Numbers and Language

#### **Agency: Department of Environmental Conservation**

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
ninistration												
office of the Commissioner												
FY2006 Development of State Oceans Strategies	Inc	48.7	35.8	5.0	0.0	1.0	6.9	0.0	0.0	0	1	0
A full time coordinator for the State's ongoing work on the s	cience and	politics of oceans	is being establish	ned								
within the Department of Fish and Game. DEC and two oth	ner agencies	s are able, throug	h a federal grant,	to								
establish part time positions in each agency to provide supp	oort for the o	coordinator.										
The State has participated, with leadership from a variety of consistently assigned primary responsibility for following Not related research and science arrangements. There are als Alaska whose mission is predominantly oceans research at involved in any of these endeavors.  1002 Fed Rcpts (Fed) 48.7	DAA, CEQ, o many non	the Oceans Comi -governmental or	mission, and all of ganizations opera	the ting in								
FY2006 Adding staff and support costs for EVOS activities	Inc	46.0	46.0	0.0	0.0	0.0	0.0	0.0	0.0	1	- 1	0
This amendment adjusts the department's original request position to a full-time position and adding necessary support 1018 EVOS Civil (Other) 46.0	to include E				0.0	0.0	0.0	0.0	0.0	1	1	Ü
FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee	FisNot	27.5	27.5	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Salary and Benefit  1002 Fed Rcpts (Fed) 1004 Gen Fund (UGF) 14.3												
FY2006 Ch. 53, SLA 2005 (HB 98) Commissioner increase	FisNot	35.1	35.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
<b>1004 Gen Fund (UGF)</b> 35.1												
FY2008 AMD: Annualize funding from RPL  An RPL was requested and approved at the December 15th meeting to provide additional EVOS authority to continue annual program development and implementation budget.	ctivities as a	approved by the T	rustee Council in		0.0	0.0	0.0	0.0	0.0	0	0	0
1018 EVOS Civil (Other) 38.9	IncOTI	250.0	0.0	0.0	250.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 Village Safe Water Program Implementation and	Inc0TI	250.0	0.0	0.0	250.0	0.0	0.0	0.0	0.0	U	U	U
Accountability 1002 Fed Rcpts (Fed) 250.0												
FY2009 Climate Impact Work Group	Inc0TI	184.0	10.0	10.0	160.0	4.0	0.0	0.0	0.0	0	0	0

In September 2007, Governor Palin established the Alaska Climate Change Sub-Cabinet through Administrative Order #238. The purpose of the Climate Change Sub-Cabinet is to advise the Office of the Governor on the preparation and implementation of an Alaska climate change strategy. This strategy will include building the state's knowledge of the actual and foreseeable effects of climate warming in Alaska, developing appropriate measures and policies to prepare communities in Alaska for the anticipated impacts of climate change, and providing guidance regarding Alaska's participation in regional and national efforts addressing the causes and effects of climate change.

This funding will be used for the work group process. The Climate Change Sub-Cabinet plans to develop recommendations on an Alaska climate change strategy. The Sub-Cabinet is envisioning three advisory work groups, one each covering adaptation, mitigation and research needs. Under each of the adaptation and mitigation advisory groups there will be five or six technical subgroups looking at particular sets of issues. For example, one of the technical subgroups under the adaptation advisory work group will be looking at current and predicted changes to fish and wildlife in the state. The Climate Change Sub-Cabinet plans to begin this work

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**Agency: Department of Environmental Conservation** 

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

#### Administration (continued) Office of the Commissioner (continued)

FY2009 Climate Impact Work Group (continued)

group effort in March 2008.

In addition to the work groups described above, immediate actions work groups are currently engaged in holding meetings (including with local representatives from communities most at risk from coastal erosion) and developing recommendations for the Sub-Cabinet. An initial report is due from the immediate actions work groups in March 2008 and it is anticipated that they will continue to meet and work on more detailed recommendations into fiscal year 2009. Funding for this request requires an extended lapse date through June 30, 2009.

For the work groups to be successful, they will need good technical support, including access to technical information and assistance in analyzing the economic and other feasibility aspects of various options. The work groups will also need to contract with a facilitator and other logistical support. Although most meetings will be by teleconference, funding is needed for travel and meeting space for several key face-to-face meetings.

To assure the work groups are truly independent and not being lead to any conclusions that are not in Alaska's best interest, it is important to have a local facilitator. Current plans are to hire a local facilitator for the mitigation work groups and to use a facilitator from the University of Alaska for the adaptation and research needs work groups. The University has offered to donate up to \$25.0 of that facilitator's time.

The state will also contribute to a biennial meeting of the Conference of Parliamentarians of the Arctic Region. This meeting will take place August 12-14, 2008 at the University of Alaska Fairbanks. Members will discuss subjects such as International Polar Year, climate change, energy, and maritime traffic (http://www.arcticparl.org).

Following are the anticipated expenditures to support the work group efforts:

- \$110.0 Contract(s) for local facilitator(s)
- \$50.0 Anticipated match for technical and logistical support grant for work groups
- \$40.0 Logistical support for work groups, including travel, phone charges, meeting rooms, and copying
- \$20.0 Personal services expenditures and support costs for the department
- \$10.0 State contribution to the biennial meeting of the Conference of Parliamentarians of the Arctic Region

1004 Gen Fund (UGF) 184.0

FY2011 Correct Unrealizable Fund Sources in the Health

FndChg

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0 0.0 0

Insurance Increases for Non-Covered Employees

Correct unrealizable fund sources for existing bargaining unit agreements applicable to this component. EVOSS is an uncollectable fund source.

1002 Fed Rcpts (Fed) 1004 Gen Fund (UGF) 0.5

1018 EVOS Civil (Other) -1.0

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration (continued)												
Office of the Commissioner (continued)												
FY2011 Reduce general fund travel line item by 10 percent.	Dec	-2.5	0.0	-2.5	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -2.5												
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered	FisNot	8.4	8.4	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Employees Salary Increase												
FY2011 Noncovered Employees Year 1 increase												
: \$8. <i>4</i>												
1002 Fed Rcpts (Fed) 4.2												
<b>1004 Gen Fund (UGF)</b> 3.2												
1018 EVOS Civil (Other) 1.0												
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												
1004 Gen Fund (UGF) 1.0												
1018 EVOS Civil (Other) -1.0	=				44.0							
FY2011 COASTAL MANAGEMENT PROGRAM (SB 4)	FisNot	118.7	93.1	7.5	11.2	0.5	6.4	0.0	0.0	1	0	0
1007 I/A Rcpts (Other) 118.7	=				44.0							
FY2011 DID NOT PASS: COASTAL MANAGEMENT	FisNot	-118.7	-93.1	-7.5	-11.2	-0.5	-6.4	0.0	0.0	-1	0	0
PROGRAM (SB 4)												
<b>1007</b> I/A Rcpts (Other) -118.7												
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
Correct unrealizable fund sources for personal services in EVOSS funding source was collectible in FY10 and no inc				% or tne								
1002 Fed Rcpts (Fed) 1.6												
1004 Gen Fund (UGF) 1.6												
1018 EVOS Civil (Other) -3.2												
FY2012 Transfer funding from Personal Services to Services	LIT	0.0	-96.2	0.0	96.2	0.0	0.0	0.0	0.0	0	0	0
for the deleted Special Assistant to the Commissioner II position												
FY2012 (HB 106) COASTAL MANAGEMENT PROGRAM	FisNot	15.0	5.0	7.0	3.0	0.0	0.0	0.0	0.0	0	0	0
This fiscal note was modified to reflect the changes propo												
consideration new requirements added to the bill for a rev	ew and repor	rt by the Alaska C	Coastal Policy Boa	ard								
before February 1, 2013.												
<b>1004 Gen Fund (UGF)</b> 5.0												
1007 I/A Rcpts (Other) 10.0	=		= 0	= 0								
FY2012 DID NOT PASS: (HB 106) COASTAL MANAGEMENT PROGRAM	FisNot	-15.0	-5.0	-7.0	-3.0	0.0	0.0	0.0	0.0	0	0	0
This fiscal note was modified to reflect the changes propo	sed by the CS	SHB 106(FIN). T	his note takes int	0								
consideration new requirements added to the bill for a rev	ew and repor	rt by the Alaska C	Coastal Policy Boa	ard								
1004 Gen Fund (UGF) -5.0												
1007 I/A Rcpts (Other) -10.0												
FY2015 Replace Uncollectible EVOSS Authority	FndCha	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
A technical update to funding sources in this component is substantially overstated. Over the past several fiscal year low of zero. Overstated EVOSS authority is being replace	required. Ex s, funding red	xon Valdez Oil S ceived has range	pill authority is d from a high of \$	4.1 to a	0.0	0.0			0.0	ŭ	ŭ	Ü

Numbers and Language

#### **Agency: Department of Environmental Conservation**

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants _	Misc	PFT	PPT	TMP
Administration (continued)												
Office of the Commissioner (continued)												
FY2015 Replace Uncollectible EVOSS												
Authority (continued)  reimbursable services agreement with all divisions of the de		ar danartmant wid	a warlfaraa daya	Janmant								
activities.	раннени	or department-wid	e worklorde deve	портнети								
1007 I/A Rcpts (Other) 90.0												
1018 EVOS Civil (Other) -90.0												
FY2015 Ch. 87, SLA 2014 (HB 140) REGULATIONS: NOTICE,	FisNot	250.9	95.2	0.0	155.7	0.0	0.0	0.0	0.0	1	0	0
REVIEW, COMMENT										_	-	-
SFC removed the travel and commodities costs.												
<b>1004 Gen Fund (UGF)</b> 250.9												
FY2016 AMD: Office of the Commissioner Reductions due to	Dec	-114.1	-109.3	0.0	-4.8	0.0	0.0	0.0	0.0	-1	0	0
Efficiencies from Reorganization of Administrative Functions												
The Office of the Commissioner will be reduced \$43.1 in ge				will also								
be an associated reduction of \$71.0 interagency receipts the												
eliminates a Program Coordinator I focused on workforce de												
Department. These duties will be redistributed within the De												
of direct services to the public. This decrement will also red				to								
support the Department's regulations review. The 2014 legi-			0 which requires									
development of the estimated costs to the public to comply	with propos	sed regulations.										
1004 Gen Fund (UGF) -43.1												
1007 I/A Rcpts (Other) -71.0												
FY2017 Restore funding equal to the UGF portion of the FY16	IncM	12.8	12.8	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Salary OTIs	111011	12.0	12.0	0.0	0.0	0.0	0.0	0.0	0.0	O	O	Ü
Restore UGF FY2016 Salary Increases because cuts taken	in other ex	openditure lines.										
1004 Gen Fund (UGF) 12.8		<b>,</b>										
* Allocation Total *		785.7	104.2	12.5	657.1	5.0	6.9	0.0	0.0	1	0	0
Administrative Services												
FY2006 Change in Funding for Ongoing Administrative Support	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Financial Assistance activities within the Storage Tank Prog												
support more appropriately funded by Response Funds will	continue.	This transaction ma	akes the necessa	ary fund								
source change.												
<b>1052</b> Oil/Haz Fd (DGF) 65.0												
1079 Tank RLF (DGF) -65.0										_	_	_
FY2006 Switch Fund for Clean Air Act/Title I activities	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
(construction permits)to Receipt Supported Services(AS												
37.05.146(c)(17)												
As per HB160 (2003) this transaction separates funding for												
Receipt Supported Services) from Title V activities (operatir	na nermits i	and compliance - (	Clean Air Protecti	on Fund								

As per HB160 (2003) this transaction separates funding for Clean Air Act, Title I activities (construction permits - Receipt Supported Services) from Title V activities (operating permits and compliance - Clean Air Protection Fund (CAPF)). Prior to passage of HB160, both activities were recorded in the CAPF. Transactions for this separation are being made in the following components:

- ' Air Quality
- ' Information and Administrative Services
- ' State Supported Services

Numbers and Language

_	Trans Type	Total Expenditure	Personal Services	Travel	Services	<u>Commodities</u>	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration (continued)												
Administrative Services (continued)												
FY2006 Switch Fund for Clean Air Act/Title I												
activities (construction permits)to Receipt												
Supported Services(AS 37.05.146(c)(17) (continued)												
1093 Clean Air (Other) -29.4												
1156 Rcpt Svcs (DGF) 29.4												
FY2006 Administrative support for the Commercial Passenger	Inc	45.0	45.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Vessels Environmental Compliance Fund										-		-
Each fund within DEC requires additional time and effort by	Division of	Information and	Administrative Se	ervices								
staff for administrative support. These services include but a												
processes, monthly fund reporting, and annual fund report p												
Report. Once a fund is well established, the level and cost o	f required :	support can be de	etermined. This tra	ansaction								
establishes funding for that support.												
1166 Vessel Com (DGF) 45.0		77.5	77 5	0.0	0.0	0.0	0.0	0.0	0.0	1	^	0
FY2006 Additional Support for Inspection and Maintenance	Inc	77.5	77.5	0.0	0.0	0.0	0.0	0.0	0.0	1	0	0
Enforcement Fairbanks Enforcement Project received funding for the cont	invotion of	the Inspection of	nd Maintananaa									
Enforcement effort by the State and the Fairbanks NorthState				to DEC's								
Environmental Crimes Unit, through an RSA, for an addition				io DLC s								
1007 I/A Rcpts (Other) 77.5	ai position	in support of that	CHOIL.									
FY2006 Elimination of Financial Assistance Activities within the	Dec	-65.0	-65.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Storage Tank Program												
This transaction reduces administrative support commensure	ate with the	e elimination of fir	nancial assistance	9								
activities in the Storage Tanks Program.												
1079 Tank RLF (DGF) -65.0												
FY2006 Reduce Procurement and Administrative Overhead	Dec	-12.0	-12.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
<b>1004</b> Gen Fund (UGF) -12.0		004.0	177 5	0.0	00.0	0.0	00.7	0.0	0.0	0	_	_
FY2006 AMD: Establish and Administer the Village Safe Water	Inc	234.2	177.5	3.0	30.0	3.0	20.7	0.0	0.0	3	0	0
Accounting Program	iniatratian	of the Village Co.	fo Motor Drogram	. 460								
As a result of recent audit issues that have arisen in the adm Division of Information and Administrative Services initiated												
review revealed weaknesses in numerous areas. One major												
vendor payments currently handled via a contractual agreen												
processing methods of similar programs within other agencie												
transfer of all vendor payments back into the state accounting												
for positions and support costs to establish and administer the	nis system.		·	· ·								
<b>1061 CIP Rcpts (Other)</b> 234.2												
FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee	FisNot	7.7	7.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Salary and Benefit												
1002 Fed Rcpts (Fed) 2.3												
1003 G/F Match (UGF) 0.3												
1004 Gen Fund (UGF) 0.9 1052 Oil/Haz Fd (DGF) 3.4												
1061 CIP Ropts (Other) 0.5												
1093 Clean Air (Other) 0.1												
1156 Rcpt Svcs (DGF) 0.1												

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	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration (continued) Administrative Services (continued) FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit (continued) 1166 Vessel Com (DGF) 0.1												
FY2008 AMD: Additional Resources for Compliance Oversight and North Slope Flow Line Integrity  The Alaska Department of Environmental Conservation (AD. oversight of oil and gas exploration, production, refining, trar protective standards for the construction and operation of ce	sportation	, and storage with			5.0	1.0	0.0	0.0	0.0	0	0	0
Substantial revisions to the oil spill prevention regulations ha and produced water pipelines, generally referred to as flow li operation. There are approximately 1,500 miles of these mu	ines, to ne	w requirements fo	r design, construc	,								
The primary focus of two Governor's amendments is for com- lines. One provides the Industry Preparedness and Pipeline inspection and engineering staff and appropriate equipment lines, while this amendment adds funding in the Information investigator position tasked with focusing on civil investigation hazardous substance pollution control statutes and regulation 1004 Gen Fund (UGF)	Operations and trainin and Admir on, complia	s (IPP) componen ng to assure integr nistrative Services ance and enforcen	t with additional ity of North Slope component for a nent of Alaskan oi	flow civil								
FY2009 Create and Use a Fund Source Code to Enable Tracking of Ocean Ranger Revenues and Expenditures 1166 Vessel Com (DGF) -38.2 1205 Ocn Ranger (DGF) 38.2	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Budget Clarification Project fund change 1007 I/A Rcpts (Other) 33.8 1156 Rcpt Svcs (DGF) -33.8	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.  1003 G/F Match (UGF) -0.2  1004 Gen Fund (UGF) -0.8  1052 Oil/Haz Fd (DGF) -2.5	Dec	-3.5	0.0	-3.5	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 LFD: Revise Governor's salary adjustment request 1007 I/A Rcpts (Other) 1.5 1156 Rcpt Svcs (DGF) -1.5	FndChg	0.0	0.0	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 Employees Salary Increase  FY2011 Noncovered Employees Year 1 increase  \$2.5  1002 Fed Rcpts (Fed) 0.8  1003 G/F Match (UGF) 0.1  1004 Gen Fund (UGF) 0.3  1052 Oil/Haz Fd (DGF) 1.2  1093 Clean Air (Other) 0.1	FisNot	2.5	2.5	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

#### **Agency: Department of Environmental Conservation**

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration (continued) Administrative Services (continued)												
FY2012 Increase Federal Authorization for Federal Grant Management	IncM	250.0	0.0	0.0	250.0	0.0	0.0	0.0	0.0	0	0	0
The Department requests a fund source switch of \$250.0 fron realize indirect revenues earned as a result of the increased There has been a 51% increase in the number of federal gra 1002 Fed Rcpts (Fed) 250.0	workload a	associated with th	he federal grant pro									
FY2012 Reduce I/A Receipt Authorization for Federal Grant Management	Dec	-250.0	0.0	0.0	-250.0	0.0	0.0	0.0	0.0	0	0	0
The Department requests a fund source switch of \$250.0 fron realize indirect revenues earned as a result of the increased There has been a 51% increase in the number of federal graduo 1007 I/A Rcpts (Other) -250.0	workload a	associated with th	he federal grant pro									
FY2013 Shared Departmental Costs  Many positions in the Administrative Services component perincluding the travel coordinator, reception positions, and the current budget authority is not sufficient to budget all internal and accounting burden to staff. This will streamline and bring these services.  1007 I/A Rcpts (Other)  280.0	Departmei RSAs and	nt's time tracking d is resulting in ur	system coordinato nnecessary admini	r. The strative	37.5	9.0	0.0	0.0	0.0	0	0	0
FY2014 Indirect Revenues Related to Federal Grants The number of federal grants in the Department of Environm 53% since FY2007 and has generated a growing demand or fulfill federal requirements that are handled centrally within th Services (Division) applies an administrative or indirect cost which provides funding for the Division.	n accountir ne Departn	ng and information ment. The Division	n technology servi n of Administrative	ces to	123.4	10.0	0.0	0.0	0.0	0	0	0
A portion will be used for existing personal services costs as: human resource positions recently transferred in from the De information technology development contracts for application Invoicing, and Time Tracking), which are both critical for the awards.	epartment on In such as	of Administration. BillQuick and CF	. This will also fun RITTS (Cost Recov	d ery,								
Increased federal receipt authority will allow the Division to n programs can continue to focus on the Department's prioritie 1002 Fed Rcpts (Fed) 400.0												
FY2015 Replace Declining Federal Receipts with Fees for Loans Made from the Clean/Drinking Water Funds  Each drinking water and wastewater project loan issued by the O.5% administrative fee. This adjustment is a change from fee (Alaska clean water administrative operating account (AS 46 administrative fund (AS 46.03.034) and the Alaska drinking water administrative fund (AS 46.03.034) and the Alaska drinking water administrative fund (AS 46.03.034) and the Alaska drinking water administrative fund (AS 46.03.034) and the Alaska drinking water administrative fund (AS 46.03.034) and the Alaska drinking water administrative fund (AS 46.03.034) and the Alaska drinking water administrative fund (AS 46.03.034) and the Alaska drinking water administrative fund (AS 46.03.034) and the Alaska drinking water administrative fund (AS 46.03.034) and the Alaska drinking water administrative fund (AS 46.03.034) and the Alaska drinking water administrative fund (AS 46.03.034) and the Alaska drinking water administrative fund (AS 46.03.034) and the Alaska drinking water administrative fund (AS 46.03.034) and the Alaska drinking water administrative fund (AS 46.03.034) and the Alaska drinking water administrative fund (AS 46.03.034) and the Alaska drinking water administrative fund (AS 46.03.034) and the Alaska drinking water administrative fund (AS 46.03.034) and the Alaska drinking water administrative fund (AS 46.03.034) and the Alaska drinking water administrative fund (AS 46.03.034) and the Alaska drinking water administrative fund (AS 46.03.034) and the Alaska drinking water administrative fund (AS 46.03.034) and the Alaska drinking water administrative fund (AS 46.03.034) and the Alaska drinking water administrative fund (AS 46.03.034) and the Alaska drinking water administrative fund (AS 46.03.034) and the Alaska drinking water administrative fund (AS 46.03.034) and the Alaska drinking water administrative fund (AS 46.03.034) and the Alaska drinking water administrative fund (AS 46.03.034) and the Alaska drinking water adm	ederal auth 5.03.034(a)	nority to funds fro (1)) in the Alaska	m those fee accou		0.0	0.0	0.0	0.0	0.0	0	0	0

46.03.038(a)(1)) in the Alaska drinking water administrative fund (AS 46.03.038).) This will allow the department

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		Trans Type	Total Expenditure	Personal Services	Travel	Services Co	mmodities	Capital Outlay	Grants	Misc	PFT _	PPT _	TMP
will be offset by reduced	ral Receipts he	/F capitaliza											
amount of financial assis deposited in the Alaska of for the department's ope water fund and the Alask	ent of fees charged by the departm tance disbursed) and earnings on a clean water and drinking water adm rational and administrative costs no a clean water/drinking water admin have been collected to be used to -96.0 48.0 48.0	the Alaska on th	clean water admin ncome accounts manage the Alas nd and for such o	nistrative fund ard and may be used ska clean water/d other purposes pe	e d to pay drinking ermitted								
procurement, human res portion of the overhead e Administration. This divis Personal Services costs plan. An analysis of Dep Administrative Services s		d budget se osts and co proportion i mplies with in comparis	ervices to the Dep re service charge to the funding sol an approved fed on to the funding	partment. It also p es from the Depal urce breakdown of leral indirect cost of the Division of	pays a returnment of of the allocation	0.0	0.0	0.0	0.0	0.0	0	0	0
This is a technical adjust programmatic impact is a 1002 Fed Rcpts (Fed) 1093 Clean Air (Other) 1166 Vessel Com (DGF)	ment that brings expenditures and inticipated510.0 400.0 110.0	available re	evenues into prop	oortional alignmer	nt. No								
FY2016 Replace Federal Receip Administrative Fees The department requests of the Alaska Clean Wate	ots with Clean Water Fund s a fund source change from federa er Funds (ACWF). The fund source ource change in the Facilities comp	e change fo	r the Administrati	ive Services com	ponents	0.0	0.0	0.0	0.0	0.0	0	0	0
fee receipts to manage the fee receipts to manage the feet of \$800.0 (\$400.0 ACWF	nt began shifting away from the use ne department's municipal loan pro i / \$400.0 ADWF) from federal func e change of \$96.0 (\$48.0 ACWF / \$	gram. It acc Is in the Fac	complished this w	vith a fund source on component an	e change								

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#### **Agency: Department of Environmental Conservation**

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration (continued) Administrative Services (continued) FY2016 Replace Federal Receipts with Clean Water Fund Administrative Fees (continued) component. If approved, this FY2016 fund source change w program with these administrative fees. Federal agencies the loan program have requested that States to move away from the use of administrative fees. Loans from the two funds curincome from administrative fees to fully support loan management.	vill fully sup hat establis m use of the rrently unde	port the Departm hed, funded, and e capitalization gr er management n	ent's loan manage govern the activiti rant set-asides an	es of this d toward								
This is a status quo request that maintains the current level	of service.	No programatic	impact is anticipat	ed.								
Federal agencies have further requested that Alaska works Water and Drinking Water administrative fee accounts. With bring the administrative fee accounts into balance over the administrative fees received for loans from the Clean Water wastewaster loans. The department expects the administra management of the loan program in perpetuity. A projection administrative fee accounts of the funds is available upon received from the department expects administrative fee accounts of the funds is available upon received from the funds is available upon received from the funds of the funds is available upon received from the funds is available upon received from the funds administrative fee. This adjustment is a change from the funds administrative fund (AS 46.03.034) and the Alaska drinking 46.03.038(a)(1)) in the Alaska drinking water administrative access those fees to cover expenses associated with manable offset by reduced spending from federal ACWF/ADWF of maintain the department's capacity to administrative fund are administrative fund are administrative fund are administrative fund are administrative fund and for such other purposes permitted to 1002 Fed Rcpts (Fed)  - 84.0	n this fund sinext five year fund may attive fee acount of the fee	source change, the ars. Federal ager be used to manage counts to be suffice verenue and expension of the country of the countr	the department interprise have confirming both water and cient to fully support of the series to from the department of fees charge ance disbursed) at and administration of the series of from the fees charge ance disbursed an administration of fees charge and drink, at and administration of fees charge and drink, at a drink,	nds to ned that  ort the  rged a  nts  rtment to bunts will will ed by the nd ing water ive costs								
1230 CleanAdmin (Other) 84.0	Dec	-25.0	0.0	0.0	-25.0	0.0	0.0	0.0	0.0	0	0	0
FY2016 AMD: Administrative Services Reduction due to Efficiencies and Streamlining Services	nec	-25.0	0.0	0.0	-20.0	0.0	0.0	0.0	0.0	U	U	U
The Division of Administrative Services provides centralized programs. The division will streamline various administrative general funds. This reduction will have minimum impact on 1004 Gen Fund (UGF)  -25.0	e functions the delivery	to create efficient y of direct service	cy and reduce use s to the public.	of								
FY2016 Reduce Oil/Hazardous Release Prevention & Response Fund in Personal Services Line by \$50.0 1052 Oil/Haz Fd (DGF) -50.0	Dec	-50.0	-50.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2017 Restore funding equal to the UGF portion of the FY16 Salary OTIs	IncM	18.1	18.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

	Trans <u>Type</u> Ex	Total penditure	Personal Services	Travel_	Services Co	ommodities	Capital Outlay	Grants	Misc	PFT	PPT _	TMP
Administration (continued)												
Administrative Services (continued)												
FY2017 Restore funding equal to the UGF												
portion of the FY16 Salary OTIs (continued)												
Restore UGF FY2016 Salary Increases because cuts	taken in other expen	diture lines.										
1003 G/F Match (UGF) 3.1 1004 Gen Fund (UGF) 15.0												
FY2017 Delete Shared Receptionist Position due to	Dec	-65.0	0.0	0.0	-65.0	0.0	0.0	0.0	0.0	0	0	0
Recognized Efficiencies	DCC	03.0	0.0	0.0	03.0	0.0	0.0	0.0	0.0	U	U	O
The Department will eliminate an Office Assistant II po	sition in the Fairbani	ks office that s	erves the entire									
department. An existing Administrative Assistant I in the												
non-program specific duties such as mail distribution,	answering the main	ohone line, an	d greeting the pub	lic.								
Program staff for each division will absorb any addition	nal duties related to t	heir programs										
This position resides in the Food Safety & Sanitation (												
divisions through common cost pool structure coordina												
the cost savings from these efficiencies will be reflected												
because the common cost pool structure works as an	RSA to the compone	ents and come	s out of contractua	al costs.								
1004 Gen Fund (UGF) -17.6												
1052 Oil/Haz Fd (DGF) -47 .4  * Allocation Total *		945.0	780.9	14.5	105.9	23.0	20.7	0.0	0.0	4	0	
" Allocation Total "		945.0	700.9	14.3	105.9	23.0	20.7	0.0	0.0	4	U	U
State Support Services												
FY2006 Change in Funding for Ongoing State Support Service	es FndCha	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Financial Assistance activities within the Storage Tank										-	-	-
support more appropriately funded by Response Fund												
source change.			•	•								
<b>1052</b> Oil/Haz Fd (DGF) 14.7												
1079 Tank RLF (DGF) -14.7												
FY2006 Switch Fund for Clean Air Act/Title I activities	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
(construction permits)to Receipt Supported Services(AS												
37.05.146(c)(17)												
As per HB160 (2003) this transaction separates funding												
Receipt Supported Services) from Title V activities (op												
(CAPF)). Prior to passage of HB160, both activities we are being made in the following components:	ere recoraea in the C	APF. Transac	tions for this sepai	ration								
' Air Quality												
' Information and Administrative Services												
' State Supported Services												
1093 Clean Air (Other) -3.1												
1156 Ropt Svcs (DGF) 3.1												
FY2008 Support for increasing departmental lease costs	Inc	52.4	0.0	0.0	52.4	0.0	0.0	0.0	0.0	0	0	0
DEC received notification to expect increases in depart	tmental lease costs	for FY2008. 7	This transaction red	quests								
funding for those expected lease cost increases.												
<b>1004 Gen Fund (UGF)</b> 52.4								_	_	_		_
FY2008 AMD: Increased Anchorage Lease Costs	Inc	100.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	0	0	0
DEC's Anchorage office building is cramped and well be	pelow standards set	by General Se	ervices for office sp	oace								

Numbers and Language

	Trans Type E	Total xpenditure	Personal Services	Travel	Services (	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	ТМР
dministration (continued)								4.49				
State Support Services (continued) FY2008 AMD: Increased Anchorage Lease												
Costs (continued)												
per employee. Additional space has been procure currently being relocated. This transaction request 1004 Gen Fund (UGF) 100.0				is								
FY2011 Budget Clarification Project fund change 1007 I/A Rcpts (Other) 3.1 1156 Rcpt Svcs (DGF) -3.1	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
FY2012 Increased Lease Costs	IncM	488.8	0.0	0.0	488.8	0.0	0.0	0.0	0.0	0	0	
The Department requests \$468.9 spread through	multiple fund sources to	cover the incre	ased lease costs	of the								
Anchorage office building.  1002 Fed Rcpts (Fed) 250.0												
<b>1052</b> Oil/Haz Fd (DGF) 100.0												
1093 Clean Air (Other) 59.0												
1166 Vessel Com (DGF) 18.3 1205 Ocn Ranger (DGF) 61.5												
FY2012 Delete unrealizable receipts	Dec	-19.9	0.0	0.0	-19.9	0.0	0.0	0.0	0.0	0	0	
1007 I/A Rcpts (Other) -19.9												
FY2012 AMD: Increased Lease Costs  This amendment provides FY2012 funding based	IncM	146.3	0.0	0.0	146.3	0.0	0.0	0.0	0.0	0	0	
The Department requests \$146.3 spread through a costs for the Juneau office building. The department December 2010 that the Juneau office building lease costs for the department have increased 87 cost cutting measures to cover increased lease costs cutting measures to cover increased lease costs.	ent was notified by the lase amount would be in 7% over the last seven y	Division of Gene creased for both rears. The depa	eral Services in la FY2011 and FY Fartment has take	ite '2012.								
The FY2012 budget contains a similar request for	ingraphed lange costs t	or the Ancheres	ro office building									
1002 Fed Rcpts (Fed) 71.8 1052 Oil/Haz Fd (DGF) 31.2 1093 Clean Air (Other) 18.4 1166 Vessel Com (DGF) 24.9	Increased lease costs i	or the Anchorag	e onice building.									
FY2014 Department of Administration Core Services Rates Rates for core services provided by the Department information technology services, and public buildir Funding in the amount of \$4 million is being provided to \$40.000 per	nt of Administration, inc ng fund, are estimated t				145.2	0.0	0.0	0.0	0.0	0	0	
100 <del>4</del> Gerri and (601)		912.8	0.0	0.0	912.8	0.0	0.0	0.0	0.0	0		
* Allocation Total *		912.8	0.0	0.0	912.0	0.0	0.0	0.0	0.0	U	0	

Numbers and Language

#### **Agency: Department of Environmental Conservation**

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration (continued) Agency-Wide Unallocated Reduction (continued) FY2006 Unallocated departmentwide travel												
reduction (continued) 1004 Gen Fund (UGF) -100.0												
1004 Gen Fund (UGF) -100.0 FY2006 Technical adjustment to GF Fund sources for purposes	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
of spreading the agency-wide unallocated reduction in travel.  1003 G/F Match (UGF) -11.1  1004 Gen Fund (UGF) 18.5  1005 GF/Prgm (DGF) -7.4	rnacing	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	U	Ü	Ü
FY2006 CC: Reduce Unallocated departmentwide travel	Inc	50.0	0.0	50.0	0.0	0.0	0.0	0.0	0.0	0	0	0
reduction (House plus 50 GF)												
Conference Committee reduced this total reduction by \$50. travel expenditures and eliminate unnecessary travel fundin 1004 Gen Fund (UGF) 50.0				ail overall								
FY2008 Unallocated Reduction to Reflect Department's Response Fund Savings  1052 Oil/Haz Fd (DGF) -500.0	Dec	-500.0	0.0	0.0	0.0	0.0	0.0	0.0	-500.0	0	0	0
FY2008 CC: Replace a Portion of Unallocated Reduction to	Inc	250.0	0.0	0.0	0.0	0.0	0.0	0.0	250.0	0	0	0
Reflect Department's Response Fund Savings 1052 Oil/Haz Fd (DGF) 250.0	1110	230.0	0.0	0.0	0.0	0.0	0.0	0.0	230.0	Ü	Ü	Ü
* Allocation Total *		-300.0	0.0	-50.0	0.0	0.0	0.0	0.0	-250.0	0	0	0
* * Appropriation Total * *		2,343.5	885.1	-23.0	1,675.8	28.0	27.6	0.0	-250.0	5	0	0
DEC Buildings Maintenance and Operations DEC Buildings Maintenance and Operations												
FY2006 Split Funding for On Site Building Maintenance for the	Inc	89.2	75.7	1.5	9.5	1.0	1.5	0.0	0.0	1	0	0
Environmental Health Laboratory between GF and I/A Receipts												
The House Subcommittee intent in spliting the funding with from Food Safety & Sanitation due to increased receipt supmaintenance position for the Environmental Health Laborate safety laboratory). Funding for construction of the laboratory participation. This maintenance position is being established 1004 Gen Fund (UGF) 44.6 1007 I/A Rcpts (Other) 44.6 FY2006 Operation and Maintenance Costs of New Laboratory	oorted serv ory (previou was obtail	ices. This transa usly referred to as ned through the s	ction establishes a the seafood and ale of certificates	a new food of	215.5	0.0	0.0	0.0	0.0	0	0	0
per Fiscal Note for Ch. 79 SLA2003 (SB215)  Implementation of the fiscal note for SB215, construction of referred to as the seafood and food safety laboratory). This of the building.  1004 Gen Fund (UGF)  215.5	the Enviror	nmental Health La	aboratory (previou	ısly	215.5	0.0	0.0	0.0	0.0	U	U	U
FY2007 AMD Increased Laboratory Facility Costs (not including increased cost attributed to natural gas of \$19.0)	Inc	240.9	0.0	0.0	210.9	30.0	0.0	0.0	0.0	0	0	0

The department took responsibility for building operation and maintenance costs when laboratory staff began moving into the new Environmental Health Laboratory in September of 2005. The original fiscal note, prepared in FY2002, for construction of the laboratory included estimates for out-year operating costs. Since that time,

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	Trans Type _	Total Expenditure	Personal Services	<u>Travel</u>	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
DEC Buildings Maintenance and Operations (continued) DEC Buildings Maintenance and Operations (continued) FY2007 AMD Increased Laboratory Facility Costs (not including increased cost attributed to natural gas of \$19.0) (continued) changes occurred in the types of building systems and tech standard operating costs (technical support, maintenance of the cost of standard services (landscaping, snow resistance the fiscal note was first prepared.	and service ag	greements) and	energy consumpti	ion								
FY2002 estimates for ongoing fuel and utility costs were be similar, but larger Public Health Lab. A recent engineering Inc., projects actual costs will be more than twice that of or costs was necessary to support DEC's ten months of open.  This transaction increases base funding to meet current ne	estimate from iginal estimate ation.	the building's ar es. A supplemer	chitect, Livingstoi ntal for FY2006 ei	n Slone								
<b>1004 Gen Fund (UGF)</b> 240.9	· ·		•									
FY2010 Reduce Uncollectible Funding from the Food Safety and Sanitation Program  Currently, the Building Maintenance and Operations (BMO Sanitation Program (FSS). FSS can no longer afford to trafacility (-\$55.0). The FSS has vacancies to fill and needs the 1007 I/A Rcpts (Other)	nsfer funding	to contribute to	he maintenance		-55.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Reduce Uncollectable Inter-Agency Receipts Authority This is a technical adjustment. In the FY10 budget, I/A Re change record removes this last amount of uncollectible I/A 1007 I/A Rcpts (Other) -0.7		-0.7 duced but left \$0	0.0 7 in authority. Th	0.0 <i>i</i> s	-0.7	0.0	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)  37.8	Inc	37.8	0.0	0.0	37.8	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) -0.1	Dec	-0.1	0.0	-0.1	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 Incorporate partial FY11 distribution of fuel trigger in FY12 base. Trigger start point moves from \$51 to \$65.  1004 Gen Fund (UGF) 67.7	Inc	67.7	0.0	0.0	67.7	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 67 .7  * Allocation Total *  ** Appropriation Total **	_	595.3 595.3	75.7 75.7	1.4 1.4	485.7 485.7	31.0 31.0	1.5 1.5	0.0 0.0	0.0	1 1	0	0
Environmental Health Environmental Health Director FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit 1004 Gen Fund (UGF) 6.3	FisNot	6.3	6.3	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.	Dec	-0.2	0.0	-0.2	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

#### **Agency: Department of Environmental Conservation**

	Trans	Total Expenditure	Personal Services	Travel	Sarvicas	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Environmental Health (continued) Environmental Health Director (continued) FY2011 Reduce general fund travel line item by 10 percent. (continued) 1004 Gen Fund (UGF) -0.2		Experience	30171003	<u> </u>	361 1 1 663	Commoditeres	oucidy	di diles	11130			
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase  FY2011 Noncovered Employees Year 1 increase  : \$2.1  1004 Gen Fund (UGF)  2.1	FisNot	2.1	2.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2017 Restore funding equal to the UGF portion of the FY16 Salary OTIs  Restore UGF FY2016 Salary Increases because cuts take 1004 Gen Fund (UGF)  8.2	IncM n in other exp	8.2 penditure lines.	8.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total *	-	16.4	16.6	-0.2	0.0	0.0	0.0	0.0	0.0	0	0	0
Food Safety & Sanitation FY2006 Seafood Monitoring and Inspection This request provides additional resources needed to incre practices in the shellfish industry and ensure the continued increased the number of shellfish sites available for lease work required of DEC. Increased paralytic shellfish poisor Geoduck harvest to ensure the safety of the product, prime of recent Vibrio parahaemolyticus illnesses caused by the set up surveillance and monitoring plans to address the en Increased monitoring, inspection, and laboratory testing of permit fees. Fees for classification and recertification work	I safety of the (HB208 & SE (PSP) monitorily for the highestion of Amergence of the state will be full the state will be state with the	e food supply. Pre 8141), which is ind toring is required igher valued live p Alaskan oysters, t his bacterium in s nded by increasir	evious legislation creasing the class before and during product sale. As a the department ne shellfish.	ification I the I result I reds to	118.6	2.7	7.0	0.0	0.0	2	0	0
who choose to perform some of the required annual water 1156 Rcpt Svcs (DGF) 255.8			i.									
FY2008 PERS adjustment of unrealizable receipts 1002 Fed Rcpts (Fed) -23.5	Dec	-23.5	-23.5	0.0	0.0	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	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

It has been the goal of the department to cover personal service cost increases with other funding sources and in particular federal whenever possible. Additional federal funding has been aggressively sought each time a cost increase occurs. With the ever decreasing federal funds available this has become more and more difficult and in particular for those grant programs that are formula driven or with federal contracts that provide very limited funding.

The federal funds received in the Food Safety and Sanitation (FSS) program are from a federal contract with the Food and Drug Administration primarily for facility inspections. In FY09 the FSS Program received \$16.6 in federal authorization to cover increased personal service costs. Attempts to collect additional federal funding to cover these additional costs as well as additional travel costs have been unsuccessful. Reductions in program

Numbers and Language

#### **Agency: Department of Environmental Conservation**

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Environmental Health (continued) Food Safety & Sanitation (continued) FY2010 Correct Unrealizable Fund Sources in the Salary Adjustment for the Existing Bargaining Unit Agreements (continued) services have been made to cover this unrealized revenue source transfer from federals to receipt supported services 1002 Fed Rcpts (Fed) 1156 Rcpt Svcs (DGF) 3.0	. To avoid a	additional cuts in s			50, 1160			<u>u. u</u>	35			
FY2011 Budget Clarification Project fund change to reflect	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
GF/PR for fees assessed by the division  Fees are charged to seafood & food processors, seafood audits, training, re-inspections, permits and plan reviews.  1005 GF/Prgm (DGF) 1,857.5  1156 Rcpt Svcs (DGF) -1,857.5	harvesters a	nd food service fa	cilities for inspec	tions,								
FY2011 Add Environmental Health Technician and Related Costs in Support of Permit and Inspection of New Shellfish Farms 1004 Gen Fund (UGF) 100.4	Inc	100.4	78.9	20.0	1.0	0.5	0.0	0.0	0.0	1	0	0
FY2011 Reduce general fund travel line item by 10 percent.  1004 Gen Fund (UGF) -11.8  1005 GF/Prgm (DGF) -12.7	Dec	-24.5	0.0	-24.5	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Add One Environmental Health Officer and Related Costs to Focus on Retail Food Establishment Safety Inspections  1004 Gen Fund (UGF)  100.4	Inc	100.4	78.9	20.0	1.0	0.5	0.0	0.0	0.0	1	0	0
FY2011 LFD: Revise Governor's salary adjustment request 1005 GF/Prgm (DGF) 54.9 1156 Rcpt Svcs (DGF) -54.9	FndChg	0.0	0.0	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 Employees Salary Increase  FY2011 Noncovered Employees Year 1 increase  : \$1.0  1004 Gen Fund (UGF)  1.0	FisNot	1.0	1.0	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	0	0	0

The federal funds received by the Food Safety and Sanitation Program are received through a negotiated contract with the Food and Drug Administration (FDA). The contract covers a percentage of the costs for inspections performed by the program. The FDA is extremely resistant to negotiating for increases to per-inspection costs. After several denials, the program was successful in getting a small negotiated increase in FY2011. However, the negotiated per-inspection cost increase resulted in reducing the number of FDA inspections performed. An increase in the per-inspection costs for FY2012 will be sought, but it is unlikely the FDA will agree, as the funds available for all the States are insufficient to fully fund any one State's program.

Congressional legislation is being considered to increase the funding at a national level for food safety programs, but the current political climate is not conducive to increases in federal funding. The program will continue to

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Requirements

#### **Agency: Department of Environmental Conservation**

		Trans Type _E:	Total xpenditure	Personal Services	Travel	Services (	Commodities	Capital Outlay	Grants	Misc_	PFT PF	<u> T T</u>	MP
Environmental Health (continued) Food Safety & Sanitation (continued) FY2012 Correct Unrealizable Fund S Personal Services Increases (continued) diligently negotiate, but does a personal services costs must can be collected through fee of	ources for ed) not anticipate an increase in be covered by another fund	source. The pre	ogram propose	s GFPR, as this i	revenue								_
1005 GF/Prgm (DGF)	the Food Worker Card prog 11.6 4.0 2.4	ram.											
FY2013 Travel for Food Safety Inspe Facilities or to Meet Federally-Manda	•	Inc	124.6	0.0	114.6	0.0	10.0	0.0	0.0	0.0	0	0	0

Many establishments in remote communities with high-risk facilities and highly-susceptible populations or federally-mandated inspection requirements (e.g. school food services, Headstart Programs, and institutions) have not been inspected in over five years.

There are 157 communities in Alaska that are not easily accessible by the road system. These include communities such as Deadhorse/Prudhoe Bay, Bethel, Barrow, Nome, Skagway, Wrangell, Coldfoot, Dillingham, Galena, Haines, King Salmon, Kotzebue, Naknek, Thorne Bay, and Yakutat. Particularly, the inspection staff will travel to communities to focus on high-risk facilities where the potential impacts of foodborne illness outbreaks would significantly impact the public's health and would cause economic harm.

Within the 157 communities not easily accessible by the road system, there are a total of 577 facilities that have not been inspected within the last five years. The Department will focus their efforts on the high-risk facilities and inspect other risk categories in those communities as time allows.

- -- 163 high risk facilities
- -- 207 medium risk facilities
- -- 199 low risk facilities
- -- 8 unranked facilities

This funding will be used for travel to address two high-risk areas:

#### 1. Highly-Susceptible Populations

Examples of these at risk populations are the communities of Deadhorse and Prudhoe Bay. There are 75 facilities in these communities including labor camps providing exclusive food service to thousands of workers each day. In 2005, DEC staff and the Department of Health and Social Service's (DHSS) Section of Epidemiology investigated an outbreak of norovirus gastroenteritis at a large mining camp in Interior Alaska that employed and housed approximately 300 workers. Approximately one-third of workers reported vomiting or diarrhea that significantly disrupted mine productivity. Increasing inspection rates will reduce these outbreaks.

#### 2. Federally Mandated Inspection Requirements

The Department of Education and Early Development (DEED) recently cancelled a Memorandum of Understanding between DEC and the DHSS Child Nutrition Program due to lack of available funding and resources within DEED. This MOU supported the need for comprehensive food safety inspections in federal meal programs and to help fulfill the US Department of Agriculture requirement for food safety inspections in these

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#### **Agency: Department of Environmental Conservation**

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		irans	Iotai	Personal				Capitai					
	_	Type	Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP
Environmental Health (continued) Food Safety & Sanitation (continu FY2013 Travel for Food Safety Inspectingh-Risk Facilities or to Meet Federally Mandated Inspection Requirements	ctions at												
(continued)  agencies. The Food Safety in:	spectors will be required to tra	val to thes	o romoto commu	nitios to most this	s fodoral								
inspection requirement.	speciois will be required to tra	vei io iries	e remote commu	indes to meet uns	s reuerar								
	4.6												
<b>1005 GF/Prgm (DGF)</b> 3	0.0												
FY2016 AMD: Reduction of Inspection	ns of Retail Food	Dec	-869.3	-750.3	-50.0	-50.0	-19.0	0.0	0.0	0.0	-8	0	0

FY2016 AMD: Reduction of Inspections of Retail Food Facilities, Public Accommodations, and Non-Food Facilities

The Food Safety & Sanitation (FSS) component will be reduced \$869.3 in general funds and eliminate eight positions.

The reduction eliminates four Environmental Health Officers, one Environmental Program Manager I, one Environmental Health Technician, one Publications Specialist III, and one Office Assistant I. The reduction of services will focus primarily on retail food inspections and, to a lesser degree, administrative support and program outreach in the following ways:

FSS will discontinue all inspection, training, and plan review activities associated with pools and spas. These facilities are not permitted, so there will be no corresponding reduction to general fund program receipts. The Department anticipates the larger municipalities will have the ability to take on some of this work, and Anchorage is already conducting its own inspections, however the Department will not retain the capacity to support and train communities in the highly technical work required to conduct their own inspections. Smaller communities will likely need to contract out to third parties to ensure their pool and spa facilities are operating safely.

Inspections previously completed on a complaint basis will no longer be offered for barbers and hairdresser facilities and public accommodations. Routine inspections for body art and piercing facilities will only be completed if the Department of Commerce, Community, and Economic Development can continue to fully reimburse costs through a Reimbursable Services Agreement.

Eliminating inspections of public accommodations and non-food facilities (pools and spas, barbers and hairdressers, public toilets, etc.) increases the public's risk of contracting certain viruses or diseases, and increases the risk of harm from chemical burns or inhalation due to improper storage.

At existing staffing levels, FSS has been able to inspect approximately 40% of permitted retail facilities each year. The staff and funding reduction proposed is expected to reduce the percentage of permitted retail facility inspections to between 20-25% annually. Studies have found that restaurants with poor inspection results were at increased risk of foodborne illness outbreaks and that routine inspections help identify restaurants with an increased risk of an outbreak. In the last five years, inspections of retail food service establishments revealed that poor personal hygiene (hand washing, working while sick, and touching ready-to-eat food with bare hands) was the most frequently observed risk factor violation in Alaska.

As a consequence of fewer inspections, FSS staff will spend more time responding to complaints about facilities for issues that would have been addressed during an inspection. There will also likely be an increase in the number of individual complaints of illness from food to the Section of Epidemiology and FSS. Increased customer

06-17Inc/Dec/ Column

Numbers and Language

#### **Agency: Department of Environmental Conservation**

	Trans	Total	Persona1				Capital					
	Type	Expenditure	Services	Travel	Services	Commodities	Out1ay	Grants	Misc	PFT	PPT _	TMP
Environmental Health (continued)												

#### Environmental Health (continued) Food Safety & Sanitation (continued)

FY2016 AMD: Reduction of Inspections of Retail Food Facilities, Public Accommodations, and Non-Food Facilities (continued)

complaints regarding sanitation, outbreaks, or recalls may result in loss of business reputation and other business-related costs. Consumer confidence in retail facilities may decrease the amount of money spent at Alaska restaurants, resulting in negative economic effects to restaurants and Alaska economy.

Unlike retail food inspections, all manufactured food inspections currently completed are required under the FDA inspection contract. The remaining staff in FSS will focus efforts and resources to maintain this existing level of inspection activity for manufactured food and fully maximize federal receipts.

The effects of this reduction in retail food inspections will be felt statewide, and it is difficult to say which communities will be most impacted. Where it is possible, FSS will prioritize high risk facilities that serve vulnerable populations such as nursing homes and hospitals. Anchorage already conducts its own retail food inspections, and larger communities such as Juneau and Fairbanks could be encouraged to take on this work.

FSS will significantly reduce or eliminate a variety of outreach and training services that are currently offered. This includes less participation on a variety of boards such as the Alaska Seafood Marketing Institute, Food Policy Council, Alaska Environmental Health Association, and Alaska Food Coalition. This also means eliminating specialized training for interested groups, developing handouts and guidance materials, limiting participation in tradeshows and conferences, and relying on FDA's distribution of food recall notices.

As demonstrated in numerous studies, a reduction in food protection capacity and services results in an increase in foodborne illnesses. Without sufficient resources to inspect facilities, investigate outbreaks, and protect the public from foodborne threats, public health is compromised. A less robust food protection program will not have the capacity to protect the food supply as effectively. As resources are diminished, the inevitable outcome is less public health protection for people eating away from home.

**1004 Gen Fund (UGF)** -869.3

FY2017 Restore funding equal to the UGF portion of the FY16 Salary OTIs  Restore UGF FY2016 Salary Increases because cuts taken 1004 Gen Fund (UGF)  42.6	IncM in other exper	42.6 nditure lines.	42.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total *		-292.5	-454.9	90.1	70.6	-5.3	7.0	0.0	0.0	-4	0	0
Laboratory Services FY2006 New Fish Tissue Testing - Federal Grant	Inc	400.0	45.9	1.0	311.9	40.2	1.0	0.0	0.0	1	0	0

The federal government appropriated \$1,000.0 in grant funds to DEC for the State of Alaska Fish Tissue Testing program. Indications are that this funding will continue. Half of the grant funds in the federal appropriation are earmarked for DHSS to evaluate the contaminant data that is generated by the Fish Tissue Testing in order to develop consumption advice for consumers. In addition, bio-monitoring studies will be performed to determine the prevalence of toxins and other contaminants that pass from Alaskan fish to humans that consume them. This increment increases federal authority in order to be able to collect the portion of federal funding available for

FY2006.

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	ТМР
Environmental Health (continued) Laboratory Services (continued) FY2006 New Fish Tissue Testing - Federal Grant (continued)												
A new position is needed to coordinate and process the flow Laboratory and the contract laboratory for testing and analys		nples through the	Environmental H	ealth								
1002 Fed Rcpts (Fed) 400.0	D	200.0	0.0	20.0	120.0	20.0	20.0	0.0	0.0	^	0	0
FY2006 Uncollectible Interagency Funding - Fish Tissue Testing	Dec	-200.0	0.0	-20.0	-130.0	-30.0	-20.0	0.0	0.0	0	0	0
In FY2004 \$400.0 of undefined interagency authority was ap called Fish Monitoring). Only \$200.0 of this authority is usab program. One time funding was made available in FY2004 future. This transaction reduces authority by the uncollectibl	le long ten	m for receipt of in agencies but will I	teragency funds f not be available in	or the								
FY2006 Lease Cost Reduction per Fiscal Note for Ch. 79	Dec	-18.4	0.0	0.0	-18.4	0.0	0.0	0.0	0.0	0	0	0
SLA2003 (SB215)  The fiscal note for construction of the new Environmental He general fund for DEC's portion of the lease costs for the Palr building.  1004 Gen Fund (UGF)  -18,4												
FY2006 Add Assistant State Veterinarian Funded funded with	Inc	48.5	48.5	0.0	0.0	0.0	0.0	0.0	0.0	1	0	0
Federal Receipts												
<b>1002 Fed Rcpts (Fed)</b> 48.5	Inc	60.0	45.6	1.0	10.2	2.2	1.0	0.0	0.0	_	0	0
FY2006 Increased Seafood Testing A position is needed for the increased testing of shellfish related testing of shellfish related testing as the staffing approach cannot be used for ongoing testing associated Additionally, a pre-harvest testing plan (associated with a call increases the need for full-time staff. The new position will be and harvesters and, through a reimbursable services agreen component.	ited to vibr testing red ited with th pital project e funded v	io and the PSP te quirements of rece ne increased mon et) is being implen vith fees collected	esting of Geoduck ent outbreaks. Th itoring for vibrio. nented which also I from shellfish gro	s. iis owers				•				
FSS will purchase tests and analyses from the Environmenta harvesters, as well as testing associated with an outbreak in 1005 GF/Prgm (DGF) 30.0 1007 I/A Rcpts (Other) 30.0			ded by growers or									
FY2007 Increased Support for Pesticide Testing  I/A Receipts will be collected from the Solid Waste Managen	Inc nent compo	50.0 onent.	0.0	0.0	0.0	50.0	0.0	0.0	0.0	0	0	0
1007 I/A Rcpts (Other) 50.0 L FY2007 Sec. 29, Ch. 82, SLA 2006 - Testing for paralytic shellfish poisoning in capbud 1004 Gen Fund (UGF) 62.5	Special	62.5	0.0	0.0	62.5	0.0	0.0	0.0	0.0	0	0	0
FY2008 PERS adjustment of unrealizable receipts 1002 Fed Ropts (Fed) -60.0 1007 I/A Ropts (Other) -10.6	Dec	-70.6	-70.6	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	<u>Grants</u>	Misc	PFT	PPT	TMP
Environmental Health (continued) Laboratory Services (continued)												
FY2008 CC: One-time Item General Funds for Continued Paralytic Shellfish Poisoning Testing 1004 Gen Fund (UGF) 80.0	Inc0TI	80.0	0.0	0.0	0.0	0.0	0.0	0.0	80.0	0	0	0
FY2009 Discontinue Environmental Health Lab Response Fund Activities	Dec	-16.7	-15.7	0.0	-1.0	0.0	0.0	0.0	0.0	0	0	0
The activities performed by the Environmental Health Labor Prevention and Response and will be discontinued. 1052 Oil/Haz Fd (DGF) -16.7	ratory are r	ot essential servio	ces for the Division	n of Spill								
FY2009 PSP Testing for Commercial Shellfish Farmers  Appropriation to reduce the cost of PSP testing for commer	Inc cial shellfis	80.0 h farmers and dive	57.6 e fishermen.	0.0	0.0	22.4	0.0	0.0	0.0	0	0	0
1166 Vessel Com (DGF) 80.0 FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: SU	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Federal funds are received under multiple federal grants. The annual amounts rarely vary and are defined through at These cannot be increased to cover these costs.  1002 Fed Rcpts (Fed) -6.2  1004 Gen Fund (UGF) 6.2												
FY2010 Correct Unrealizable Fund Sources in the Salary Adjustment for the Existing Bargaining Unit Agreements It has been the goal of the department to cover personal se particular federal whenever possible. Additional federal fun increase occurs. With the ever decreasing federal funds av particular for those grant programs that are formula driven of funding.	ding has be ailable this	een aggressively s has become mor	sought each time e and more difficu	a cost Ilt and in	0.0	0.0	0.0	0.0	0.0	0	0	0
The federal funds received in Laboratory Services are very testing. Personal service funding is very limited under thes Program received \$28.8 in federal authorization to cover inc was requested, however, this request was rejected and a reavoid additional cuts in testing levels a fund source transfer being requested.  1002 Fed Rcpts (Fed) -9.4 1005 GF/Prgm (DGF) 9.4	e small gra creased pe eduction in	nts. In FY09 the l rsonal service cos the level of anima	Laboratory Service tts. A fund source I testing has occu	es change rred. To								
FY2010 Remove Remaining Oil/Hazardous Response Fund The activities performed by the Environmental Health Labor Prevention and Response and were discontinued in FY200. Oil/Hazardous Response Fund balance in this component.					-0.6	0.0	0.0	0.0	0.0	0	0	0
FY2010 Paralytic Shellfish Poisoning Testing  With the \$80.0 added in FY09 for PSP Testing, these additi purpose.  1166 Vessel Com (DGF) 20.0	Inc <b>onal funds</b>	20.0 will provide a tota	14.0 I of \$100.0 for this	0.0	0.0	6.0	0.0	0.0	0.0	0	0	0

Numbers and Language

#### **Agency: Department of Environmental Conservation**

	Trans Type E	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
vironmental Health (continued) Laboratory Services (continued)												
FY2011 Essential Public Health Equipment Maintenance and Service Contract Shortfalls The Environmental Health Laboratory provides a variety					260.0	0.0	0.0	0.0	0.0	0	0	0
sources. Contracts to maintain equipment calibration cos be calibrated annually to provide accurate results and m				ent must								
If these items break down without a maintenance contra will cease. Industries that rely on this testing will be unab not certified to do these tests. Therefore, essential public	le to sell their pr	oducts because	private laborator	0								
The public's health and the State's reputation of protecting				own of								
laboratory services. 1004 Gen Fund (UGF) 260.0												
FY2011 Reduce general fund travel line item by 10 percent. 1003 G/F Match (UGF) -0.1	Dec	-2.3	0.0	-2.3	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -1.9 1005 GF/Prgm (DGF) -0.2												
1166 Vessel Com (DGF) -0.1 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  No additional federal dollars are available.	, and the second											
1004 Gen Fund (UGF) 2.7 1007 I/A Ropts (Other) -2.7												
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
No additional federal dollars are available.  1002 Fed Ropts (Fed) -6.8												
<b>1005 GF/Prgm</b> ( <b>DGF</b> ) 6.8	F 101	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	^
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
1005 GF/Prgm (DGF) 0.4 1007 I/A Rcpts (Other) -0.4												
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 Office of the State Veterinarian section of the Laboratory Services Program applies for and receives several Animal Disease related grants from the United State Department of Agriculture (USDA). These small grants, some \$10,000 or less, are disease specific and allocated by region at a fixed amount. The award amounts fluctuate annually, but have been decreasing. Additionally, opportunities available in one year are not always available the next year from the federal funding agency, making grant availability unpredictable. The grants available for the Laboratory Services Program are through competitive application processes. The Laboratory Services Program had in previous years been awarded a grant from the USDA's Food Safety and Inspection Service Food Emergency Response Network (FERN) division. However, due to decreasing funds available for federal food safety programs, the competitive requirements for this grant have been raised and DEC's application was subsequently denied for the FY11-12 grant. The Laboratory also applied for, but was denied, a similar

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc_	PFT _	PPT _	<u>TMP</u>
Environmental Health (continued)												
Laboratory Services (continued)												
FY2012 Correct Unrealizable Fund Sources for												
Personal Services Increases (continued)	(ED A)	T/ / / /										
FERN-related grant offered by the Food and Drug Administra meet the raised eligibility requirements for these competitive		. The Laboratory	r is not currently a	bie to								
The program proposes GFPR, as this revenue can be collect Regulation changes in the Drinking Water Program and Solic testing. Additionally, the Lab has seen a growth in the demander of the collectible.	d Waste Pro	ogram led to incre	eased fees for lab	oratory								
Additionally, uncollectible IA authority exists in this compone	nt, renderin	g this authority ir	ncrease unusable.									
1002 Fed Rcpts (Fed) -21.9		,										
<b>1005 GF/Prgm (DGF)</b> 27.5												
1007 I/A Rcpts (Other) -5.6	_									_	_	
FY2012 Increase SDPR Authorization to Provide Laboratory	Inc	50.0	35.0	0.0	5.0	10.0	0.0	0.0	0.0	0	0	0
Testing Services to Outside Parties and Collect Associated												
Revenues  The Department requests \$50.0 in Statutory Designated Pro	D	:		1111-								
Services Laboratory has encountered several situations receprovided to parties not covered under the current fee structucurrently offered by the private sector and have been determined the No authorization currently exists that would allow us associated costs. This revenue type would allow the Lab to	ently in whice re. These to nined to be in to collect th	h testing service esting requests a in the interest of p ne revenue neces	s could have beer are for services no oublic and enviror ssary to cover the	n ot nmental								
FY2012 Add One Microbiologist and Related Costs to Support	Inc0TI	80.0	50.0	0.0	0.0	30.0	0.0	0.0	0.0	1	0	0
Shellfish Testing										_	-	-
The Department requests \$80.0 in General Fund Program R several programs have led to increased fees for laboratory to position to process the increasing number of samples from g seen a growth in the demand for testing over the past two ye conduct this increase in testing. Six geoduck farms and three past year, each producing an estimated 20 additional Paraly additional 180 tests to the 589 samples tested in FY2010. In Food Safety component to monitor new harvest areas but diresulting samples.  1005 GF/Prqm (DGF)	esting. The reoduck farr ears and doe wild harve tic Shellfish of FY2011, the	division requests ms and marine we es not have suffic st sites were add Poison (PSP) sa he legislature add	s one Microbiolog ater testing. The L cient GFPR autho ded over the cours amples. This add ded one position t	ist ab has rity to se of the s an o the								
	MultiYr	400.0	0.0	0.0	0.0	0.0	0.0	0.0	400.0	0	0	0
Monitoring Pilot Program (FY12-FY15)												
(b) The sum of \$400,000 is appropriated from the general fulaboratory services, for a recreational shellfish beach monito 2012, June 30, 2013, June 30, 2014, and June 30, 2015.  1004 Gen Fund (UGF) 400.0	ring pilot pro		cal years ending J	lune 30,								
FY2012 Reduce Receipt Authority 1002 Fed Rcpts (Fed) -350.0 1007 I/A Rcpts (Other) -150.0	Dec	-500.0	0.0	0.0	0.0	0.0	0.0	0.0	-500.0	0	0	0

Numbers and Language

#### **Agency: Department of Environmental Conservation**

	Trans	Total	Persona1				Capital					
	Туре	_Expenditure _	Services	<u>Travel</u>	Services	Commodities	Outlay	<u>Grants</u>	<u>Misc</u>	PFT	PPT _	_TMP
Environmental Health (continued) Laboratory Services (continued)												
FY2013 Expansion of Paralytic Shellfish Poison Testing Continuing to perform Paralytic Shellfish Poison (PSP) testing geoduck farms, wild harvest areas, and commercial Dungene			110.0 increased deman	0.0 d from	50.0	30.0	0.0	0.0	0.0	0	0	0
The legislature approved a one-time increment of \$80.0 with associated with this increment has not diminished and has in			/2012. The work									
This funding allows for the testing of 540 of the 1,244 additior This includes the 180 samples received in FY2012 funded by Lab is currently at testing capacity for PSP and cannot handle	the one-	time-item. The Sta	ate Environmental	Health								
The Division will use the Microbiologist position, contractual s demand.	upport, a	nd non-permanen	t staff to meet this	3								
Without this funding and the associated Microbiologist positio requested PSP tests in a timely manner which will result in cocommercial Dungeness crab sellers from selling whole crab. 1004 Gen Fund (UGF) 190.0												
FY2013 Fish Tissue Testing Program The Fish Tissue Testing Program will lose federal funding in I	IncM <b>=Y2013</b> .	557.0	300.0	0.0	207.0	50.0	0.0	0.0	0.0	0	0	0

It is DEC's mission to make sure fish are safe to eat and to monitor environmental pollution. The State Environmental Health Lab is accredited by the U.S. Environmental Protection Agency (EPA) to test fish and environmental samples for heavy metals. The Fish Tissue Testing Program allows the state to monitor the levels of contaminants in fish tissue to determine trends, advise the public of any health threats posed by consuming fish, assure other states and countries that Alaska's fish are safe to import, and participate in international efforts to address pollutant sources. This data is used to override the federal guidelines issued by the EPA that restrict fish consumption based on limited data. This program also provides a positive economic impact on industry and tourism, and proves our resource development activities are not harming Alaska's fish. In addition to the Department using the data to make regulatory decisions, this data is used by agencies like the Alaska Seafood Marketing Institute (ASMI), the Department of Fish and Game, and the Department of Health and Social Services for marketing and education. This data informs consumers it is safe for pregnant women and children to eat Alaskan salmon regularly.

The program has been federally funded since FY2002 (funding sources include: Alaska Sustainable Salmon Fund, the Coastal Impact Assistance Program, as well as direct and pass through federal grants) but those funding sources have dried up and the Department has been unsuccessful in securing new federal funding sources. This funding supports one full-time Chemist, one full-time Lab Technician who helps prepare samples, and part of the State Veterinarian. When not analyzing fish, these positions work on other requests such as radiation from nuclear disasters, identifying mysterious substances such as the Kivalina goo, and developing new methods for assessing Paralytic Shellfish Poison (PSP) levels.

Federal receipts authority is not being reduced in the FY2013 budget, as the department evaluated and reduced unrealizable fund sources for this component during the 2011 session.

**1004 Gen Fund (UGF)** 557

Numbers and Language

Laboratory Services

#### **Agency: Department of Environmental Conservation**

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Environmental Health (continued) Laboratory Services (continued)	-3,5-											
FY2013 Add One Microbiologist and Related Costs to Continue to Support Shellfish Testing	IncM	84.0	54.0	0.0	0.0	30.0	0.0	0.0	0.0	1	0	0
Continuing to perform Paralytic Shellfish Poison (PSP) testin geoduck farms, wild harvest areas, and commercial Dungen			increased deman	d from								
The legislature approved a one-time increment of \$80.0 with associated with this increment has not diminished and has in 1004 Gen Fund (UGF) 84.0			'2012. The work									
FY2014 Increase Federal Receipt Authority to Allow for Federal Grants and Reimbursements An increase in federal receipt authority will allow the Division for FY2014 and future years related to federally funded prog		300.0 nmental Health (D	240.6	7.0 ete work	52.4	0.0	0.0	0.0	0.0	0	0	0
In FY2013 the Division received a five-year \$1,500.0 grant fr Accreditation for State Food Testing Laboratories Cooperating continue into FY2014. Other existing federal funding receive grants and federal reimbursement for a position on loan to the to be available in FY2014. The Division currently does not he 1002 Fed Rcpts (Fed)	ve Agreem d in FY20 e Environ	ent Program. This 13 (including tsuna mental Protection	s program is expe ami marine debris Agency) is also e	cted to removal expected								
FY2016 Reduce Fund Fish Tissue Monitoring Program 1004 Gen Fund (UGF) -250.0	Dec	-250.0	0.0	0.0	0.0	0.0	0.0	0.0	-250.0	0	0	0
FY2016 AMD: Delete Two Microbiologist Positions in	Dec	-170.0	-150.0	0.0	-9.0	-11.0	0.0	0.0	0.0	-2	0	0

The Laboratory Services component will be reduced \$170.0 in general funds, and eliminate two Microbiologist I/II positions, with the following reduction to services:

At this time, the Department believes that the laboratory can continue operating at existing levels after eliminating two positions without creating a significant backlog of activity. While the laboratory must maintain the capacity to perform certain tests, this reduction will be possible by reducing the quantity of tests accepted, and increasing the turnaround time offered rather than eliminating any specific service.

The laboratory currently receives and processes six "Ready to Eat" samples monthly in accordance with an FDA ISO accreditation grant and as part of the Food Safety & Sanitation program's surveillance activities. The laboratory is required to develop a sampling plan and receive samples in order to maintain federal funds, but can scale back the number of samples received without risking a reduction in federal funds. This impact will be felt internally within the Division of Environmental Health, and will have little effect to the public.

The laboratory is currently able to provide non-urgent testing results in 15 business days. This proposed reduction in staff will increase this turnaround time. The laboratory also performs processes for a variety of animal health surveillance activities as part of the surveillance efforts for the Office of the State Veterinarian, and is reportable to USDA. The process time for these tests can be reduced to accommodate the reduction of laboratory staff, without significantly affecting the work of the Office of the State Veterinarian.

**1004** Gen Fund (UGF) -170.0

Numbers and Language

#### **Agency: Department of Environmental Conservation**

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Environmental Health (continued) Laboratory Services (continued)												
FY2017 Restore funding equal to the UGF portion of the FY16 Salary OTIs	IncM	50.4	50.4	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Restore UGF FY2016 Salary Increases because cuts taken 1003 G/F Match (UGF) 1.5 1004 Gen Fund (UGF) 48.9	in other ex	cpenditure lines.										
FY2017 Reduction Due to Increased Fee Revenue	Dec	-100.0	-100.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
applicable direct cost of services. It is anticipated this study notice, review, and comment, which will increase general fur Environmental Health anticipates there is currently sufficient increased fees. Unrestricted general funds will be reduced \$ 1004 Gen Fund (UGF) -100.0	nd program t general fu	n receipts in FY20 und program recei estimated addition	17. The Division of the property of the proper	of lect					070			
* Allocation Total *		1,443.8	715.3	-13.3	800.0	229.8	-18.0	0.0	-270.0	3	0	0
Drinking Water	D	45.0	0.0	0.0	45.0	0.0	0.0	0.0	0.0	0	0	0
FY2006 Eliminate services to Class C Public Water Systems Consistent with direction provided by the legislature last ses C Public Water Systems (PWS) services. This transactions that supports services to Class C PWS.  1004 Gen Fund (UGF) -45.6					-45.6	0.0	0.0	0.0	0.0	0	0	U
FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit 1002 Fed Rcpts (Fed) 0.7 1003 G/F Match (UGF) 0.2	FisNot	0.9	0.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 Obtain and Implement Primacy for New Public Drinking Water System Federal Rules	Inc	564.8	373.4	41.4	109.3	35.0	5.7	0.0	0.0	5	0	0

The Alaska Drinking Water Program is an EPA delegated primacy program, receiving an annual Public Water System Supervision federal grant as the primary source of funding. For the past several years, grant funding has not kept pace with increasing costs required to implement the program. To cope with insufficient funding, needed staff positions have been held vacant causing the program to fall behind in adopting and implementing new federal rules. When this happens, the EPA retains partial primacy and enforces the new rules until the State can catch up. Traditionally, EPA enforcement is swift, strict and does not include technical assistance - making it difficult for public drinking water systems to attain and maintain compliance. If the State does not catch up, primacy may be lost altogether.

Additional staff and resources are needed to obtain and maintain full primacy - keeping pace with new federal drinking water requirements by adopting and implementing new federal rules in a timely manner. Additional federal funds are available through the Drinking Water State Revolving Fund set-asides, though they require a 50% match.

This transaction provides funding to ensure that Alaska's public water systems will be regulated by the state Drinking Water Program not the EPA. In addition to providing needed technical support, State primacy allows:

1. Issuance of monitoring waivers to reduce the cost of routine monitoring. EPA does not.

Numbers and Language

	TransType _Ex	Total openditure	Personal Services	Travel	Services Con	nmodities	Capital Outlay	Grants	Misc_	PFT	PPT	TMP
Environmental Health (continued) Drinking Water (continued) FY2007 Obtain and Implement Primacy for New Public Drinking Water System Federal Rules (continued) 2. Issuance of variances or exemptions that allow public dr while still providing public health protection. EPA does not.	inking water sy	vstems to achie	•	ver time								
<ol><li>Issuance of construction and operation approvals that re understanding of arctic engineering principles. Experience</li></ol>			ence and an									
State regulation of public drinking water systems will enhan from unsafe drinking water and preventing outbreaks in reg 1002 Fed Rcpts (Fed) 282.4 1003 G/F Match (UGF) 282.4			in protecting citize	ens								
FY2007 Reduce Travel Expenditures  1003 G/F Match (UGF) -8.7  1004 Gen Fund (UGF) -0.3	Dec	-9.0	0.0	-9.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 Obtain and Implement Primacy for New Public Drinking Water System Federal Rules  The Alaska Drinking Water Program is an EPA delegated primary source of funding. For the past several years, grar required to implement the program. The program has faller rules. When a program falls behind, the EPA retains partia can catch up. Traditionally, EPA enforcement is swift, strict difficult for public drinking water systems to attain and main primacy may be lost altogether.	nt funding has r n behind in add I primacy and e t and does not	not kept pace wo pting and imple enforces the ne include technic	vith increasing cos ementing new fed ew rules until the S cal assistance - ma	ets Jeral State aking it	166.7	20.0	0.0	0.0	0.0	5	0	0
Funding for additional staff and resources is needed to kee implementing new rules in a timely manner. Additional federal												
The 2007 legislature proposed a three year plan for obtaini to ensure that Alaska's public water systems will be regulat This request seeks funding for the second year of that three	ed by the state											
In addition to providing needed technical support, State prin	nacy allows:											
<ol> <li>Issuance of monitoring waivers to reduce the cost of rou.</li> <li>Issuance of variances or exemptions that allow public di while still providing public health protection. EPA does not.</li> <li>Issuance of construction and operation approvals that reunderstanding of arctic engineering principles. Experience 1002 Fed Rcpts (Fed) 302.9</li> <li>1003 G/F Match (UGF) 303.0</li> </ol>	rinking water sy eflect local know EPA does not	vstems to achie wledge, experie have.	eve compliance ov ence and an									
FY2008 PERS adjustment of unrealizable receipts 1002 Fed Rcpts (Fed) -379.1	Dec	-379.1	-379.1	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 Environmental Conservation**

	Trans Type	Total Expenditure	Personal Services	Travel	Services C	Commodities	Capital Outlay	Grants	Misc	PFT _	PPT _	TMP
Environmental Health (continued) Drinking Water (continued)												
FY2009 Obtain and Implement Primacy for New Public Drinking Water System Federal Rules	Inc	523.7	265.8	38.0	199.9	20.0	0.0	0.0	0.0	4	0	0

The Alaska Drinking Water Program is an EPA delegated primacy program, receiving a federal grant as the primary source of funding. For the past several years, grant funding has not kept pace with increasing costs required to implement the program. The program has fallen behind in adopting and implementing new federal rules. When a program falls behind, the EPA retains partial primacy and enforces the new rules until the State can catch up. Traditionally, EPA enforcement is swift, strict and does not include technical assistance - making it difficult for public drinking water systems to attain and maintain compliance. If the State does not catch up, primacy may be lost altogether.

Funding for additional staff and resources is needed to keep pace with new requirements, adopting and implementing new rules in a timely manner. Additional federal funds requiring a 50% match are available.

The legislature proposed a three year plan for obtaining and implementing primacy and funded the first two years to ensure that Alaska's public water systems will be regulated by the state Drinking Water Program not the EPA. This request seeks funding for the third and final year of the three year plan.

In addition to providing needed technical support, State primacy allows:

- 1. Issuance of monitoring waivers to reduce the cost of routine monitoring. EPA does not.
- 2. Issuance of variances or exemptions that allow public drinking water systems to achieve compliance over time while still providing public health protection. EPA does not.
- 3. Issuance of construction and operation approvals that reflect local knowledge, experience and an understanding of arctic engineering principles. Experience EPA does not have.

1002 Fed Rcpts (Fed) 261.9 1003 G/F Match (UGF) 261.8

FY2010 Correct Unrealizable Fund Sources in the Salary Adjustment for the Existing Bargaining Unit Agreements

It has been the goal of the department to cover personal service cost increases with other funding sources and in particular federal whenever possible. Additional federal funding has been aggressively sought each time a cost increase occurs. With the ever decreasing federal funds available this has become more and more difficult and in particular for those grant programs that are formula driven or with federal contracts that provide very limited funding.

FndChq

0.0

The federal funds received in Drinking Water are primarily funds received under the EPA Public Water System Supervision grant which is a formula program. Alaska receives 1% of the funding under this program and we have been notified that there will be no increase in the federal appropriation this year and therefore no change in our grant amount. In FY09 the Drinking Water Program received \$214.7 in federal authorization to cover increased personal service costs. Attempts to collect additional federal funding to cover these additional costs from other program such as the Drinking Water Revolving Loan fund have to date been unsuccessful. Reductions in program services have been made to cover this unrealized revenue. To avoid additional cuts in service levels a fund source transfer from federal to general fund is being requested. A further increment request may be necessary in future years if additional federal funding cannot be identified.

1002 Fed Rcpts (Fed)

-50.5

0.0

0.0

0.0

0.0

0.0

0.0

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Numbers and Language

	Trans Type _Ex	Total penditure	Personal Services	Travel_	Services	Commodities	Capital Outlay	Grants	Misc	PFT _	PPT _	TMP
Environmental Health (continued) Drinking Water (continued) FY2010 Correct Unrealizable Fund Sources in the Salary Adjustment for the Existing Bargaining Unit Agreements (continued) 1004 Gen Fund (UGF) 50.5												
FY2011 Environmental Protection Agency Drinking Water Rule Implementation  Funding is requested to match additional federal resources a adopt and implement the three finalized rules by the Environ the State to adopt by 2010 or EPA will revoke approvals alretime PCNs are needed to conduct the implementation, moni with these complex rules as well as the 1,600 sanitary surverules are on Disinfectants, Enhanced Surface Water Treatm	nmental Protect eady given and itoring, reportir eys required to	tion Agency (E I withdraw prin ng, and enforce be completed	EPA) in 2006 requ nacy. 5 permaner ement work assoc	ired for nt full iated	100.5	34.5	0.0	0.0	0.0	0	0	0
It is difficult for public water systems in Alaskan communities as rule requirements often overlap, causing significant confucompliance with both agencies. EPA provides a significant at the State of Alaska to implement the Safe Drinking Water Additional federal resources are available so Alaska can imperate matching funds.  1002 Fed Rcpts (Fed) 300.0  1003 G/F Match (UGF) 300.0	s to be regulate usion and impa amount of fede ct and ensure i	ed by both EP, acting water sy ral funds (curr that Alaskans I	stems' ability to be ently over \$4.6 mi have safe drinking	e in illion) to g water.								
FY2011 Reduce general fund travel line item by 10 percent. 1003 G/F Match (UGF) -2.9	Dec	-3.2	0.0	-3.2	0.0	0.0	0.0	0.0	0.0	0	0	0
1005 GF/Prgm (DGF) -0.3  FY2011 Correct Unrealizable Fund Sources in Year 1 SU Salary and Health Insurance  No additional federal dollars are available.  1002 Fed Rcpts (Fed) -39.7  1005 GF/Prgm (DGF) 39.7	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  Federal funds received by the Drinking Water Program are r the Alaska program is currently receiving the maximum allow Therefore, the division is not able to increase the amount all these additional personal service costs, nor does the prograform any other source. The EPA is the only federal agency Water Act. Therefore, these additional personal services of program proposes GFPR, as this revenue can be collected to increased GFPR collection is possible due to regulation changes and the program proposes GFPR and the program of	wed by the Envilocated to Alas am have addition that provides costs must be co through fee co	vironmental Pricka in the existional federal fur grant funding foovered by ano llection for pro n the Drinking N	otection Agency (ing federal grants ading coming in For the Safe Drinkir ther fund source. gram services. A Water Component	EPA). to cover Y2012 ng The n	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 Use GF/PR from increased fees to Provide Drinking Water Technical Assistance Required by Federal Rules  The Department requests an increase of \$30.0 in General F	Inc Fund Program I	30.0 Receipt author	20.0 ity due the adoption	0.0 on of	5.0	5.0	0.0	0.0	0.0	0	0	0

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Numbers and Language

FY2014 Increased Staff Time and Support for Drinking Water

Rule Adoption and Implementation

**Agency: Department of Environmental Conservation** 

0.0

0.0

0

0

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc PFT	PPT TMP
Environmental Health (continued) Drinking Water (continued) FY2012 Use GF/PR from increased fees to Provide Drinking Water Technical Assistance Required by Federal Rules (continued)  new federal rules. As a result of the adoption of new federal to provide services to drinking water systems which include some of this work is covered by fees collected from public w reflect a higher hourly rate commensurate with costs to perfet these services and the hourly rate has not increased for several protect public health through immediate response to suspect contaminant level exceedances, and rapid response to consisting SF/Prgm (DGF)  30.0	rules, the A inspections vater systen orm the ser veral years. ted waterbe	laska Drinking W and technical as ss. Regulations I vices. The State This will improve orne disease outh	ater Program is sistance. The co nave been updat is required to pro the States abilit	required ost for ed to ovide y to	Services	Commodities	Outray	Grants	MISC FFI	PPI IMP

50.0

37.5

62.5

25.0

0.0

175.0

The Department of Environmental Conservation (Department) is ready to adopt and implement two new drinking water rules required under the Safe Drinking Water Act. Alaska has primacy for 19 of the 21 promulgated federal drinking water rules required by the Environmental Protection Agency (EPA). The Safe Drinking Water Act requires states to attain primacy rule by rule rather than over a whole program (as allowed under the Clean Air and Clean Water Acts).

Inc

The new rules are the Reduction of Lead in Drinking Water Act (rule 20), published January 4, 2011, and the Revised Total Coliform Rule (rule 21), which is expected to be published by the EPA in January 2013. These rules will become effective in January 2014. These new rules require additional review, regulations updates, engineering plan reviews, compliance monitoring, and technical assistance, thereby increasing the Drinking Water (DW) Program's workload. Additional authority will support increased travel and overtime pay for staff to provide monitoring and technical assistance to rural communities that may be challenged by the new federal rules.

The Department was delegated primacy for the Ground Water Rule in August 2011, which resulted in a backlog of over 90 engineered plans for current projects. The Department has been unable to meet its current service standards at existing staffing levels; the DW Program will be unable to adopt new regulations and implement them in a timely fashion without additional funding. This would put the DW Program at risk of losing primacy over all of the federal rules and puts the Department at risk of losing over \$11 million in funding annually. Without primacy, Alaska would not receive the annual Drinking Water State Revolving Fund Capitalization grant (FY2013 was \$8.98 million with a 20% match) or the annual Public Water System Supervision (PWSS) grant (FY2013 grant is projected to be \$2.45 million with a 25% match). Due to sequestration and the continuing resolution, the full PWSS grant has not been awarded at this time.

If the Department is unable to adopt and implement the new rules, Alaska would relinquish regulatory control over State water systems to EPA staff in Seattle. This would be burdensome and detrimental to PWSS owners and operators in Alaska because EPA staff does not have the knowledge or ability to regulate rural Alaskan water systems. The EPA will not provide compliance assistance or issue waivers, exemptions, or variances to assist Alaska's PWSS owners and operators to come into compliance (Alaska's DW staff completed over 9,000 technical assistance and compliance assistance actions for local water system owner/operators in FY2012). Without primacy, Alaska PWSS owners and operators would be forced to comply with EPA rules without the much-needed technical assistance - increasing the burden of compliance. If primacy is revoked by the EPA, permit turnaround time and on-site field visits are expected to be delayed by years.

Numbers and Language

	Trans Type _I	Total Expenditure	Personal Services	Travel	Services C	ommodities	Capital Outlay	Grants	Misc _	PFT _	PPT _	TMP
Environmental Health (continued) Drinking Water (continued) FY2014 Increased Staff Time and Support for Drinking Water Rule Adoption and Implementation (continued)												
Other programs within the Department would also suffer Sanitation Program, Onsite Disposal Systems Program, consult regularly on DW related issues. If Alaska lost printer EPA, resulting in slower response times and greater diffuralska needs.  1004 Gen Fund (UGF) 175.0	and Village Safe macy, those pro	e Water Progran grams would be	n rely on DW staft forced to consult	f and with the								
FY2016 AMD: Drinking Water Reductions due to Efficiencies from Reorganization  The Drinking Water component will be reduced \$507.3 in some reduction to services.	Dec n general fund m	-507.3 natch and elimina	-466.3 ate four positions	-7.5 with	-28.0	-5.5	0.0	0.0	0.0	-4	0	0
The program has recently completed a significant reorgathat will make possible the reduction of a Tech Engineer Environmental Program Specialist I/II/III, and an Administhat the Department will have less capacity to provide te system operators, and this will slow response time.  1003 G/F Match (UGF) -507.3	· II/Architect II, ar strative Assistant	n Environmental t I. The impacts	Engineer I, an of this reduction v	vill mean								
FY2017 Restore funding equal to the UGF portion of the FY16 Salary OTIs  **Restore UGF FY2016 Salary Increases because cuts ta.**  1003 G/F Match (UGF) 37.2  1004 Gen Fund (UGF) 2.6	IncM <b>ken in other exp</b> o	39.8 enditure lines.	39.8	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total *		1,595.9	708.7	177.2	570.3	134.0	5.7	0.0	0.0	10	0	0
Solid Waste Management FY2006 Ch. 42, SLA 2005 (HB 19) Pesticide & Broadcast Chemicals 1003 G/F Match (UGF) -70.8 1004 Gen Fund (UGF) -25.6 1156 Rcpt Svcs (DGF) 318.0	FisNot	221.6	86.0	8.0	118.7	2.0	6.9	0.0	0.0	1	0	0
FY2007 Additional Pesticide Program Receipts  Increase authority to collect excess receipts to be used to 1156 Rcpt Svcs (DGF) 50.0	Inc for the pesticide	50.0 program	0.0	0.0	50.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 HB 19 Pesticide Program - Fiscal Note Implementation  This transaction implements the third year of the fiscal n  along with the associated fund sources.  1003 G/F Match (UGF) -4.0  1004 Gen Fund (UGF) -1.0		-6.4 esticides). One	0.0 time costs are re	0.0 duced	0.0	-6.4	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
Environmental Health (continued) Solid Waste Management (continued) FY2008 HB 19 Pesticide Program - Fiscal Note Implementation (continued) 1156 Rcpt Svcs (DGF) -1.4												
FY2008 PERS adjustment of unrealizable receipts 1002 Fed Rcpts (Fed) -31.7	Dec	-31.7	-31.7	0.0	0.0	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 It has been the goal of the department to cover personal separticular federal whenever possible. Additional federal fur increase occurs. With the ever decreasing federal funds at particular for those grant programs that are formula driven funding.	nding has be vailable this	een aggressively s has become more	ought each time a e and more difficu	a cost It and in	0.0	0.0	0.0	0.0	0.0	0	0	0
The federal funds received in Solid Waste are primarily pes FY09 the Solid Waste Program received \$17.3 in federal an No additional federal funding is expected from either of the been made to cover this unrealized revenue. To avoid add federal to general fund program receipts is being requested 1002 Fed Rcpts (Fed) -3.5 1005 GF/Prgm (DGF) 3.5	uthorization ese sources litional cuts	to cover increase Reductions in p	d personal service rogram services l	e costs. have								
FY2011 Toxicology Specialty Contracting  Receipt Supported Services authority is needed to contract  transport and drift prevention to more thoroughly evaluate a  pesticide spray proposals. The revenue is currently availab  Alaska who pay a yearly registration fee so their products of	all the issue le and gene	s raised by the pu erated by pesticide	blic when evaluat	ing	153.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Budget Clarification Project fund change to reflect	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
GF/PR for receipts from pesticide-related services  Fees assessed for pesticide registration, certified applicato  Included in this fund change is a new increment that is required speciality contracting for \$153.0.  1005 GF/Prgm (DGF) 690.0  1156 Rcpt Svos (DGF) -690.0												
FY2011 Reduce general fund travel line item by 10 percent.  1004 Gen Fund (UGF)  -2.0  1005 GF/Prgm (DGF)  -1.8	Dec	-3.8	0.0	-3.8	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Correct Unrealizable Fund Sources in Year 1 SU Salary and Health Insurance  No additional federal dollars are available.  1002 Fed Rcpts (Fed) 1005 GF/Prgm (DGF) 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) 10.3 1156 Rcpt Svcs (DGF) -10.3	FndChg	0.0	0.0	0.0	0.0	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
Environmental Health (continued) Solid Waste Management (continued)												
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 Solid Waste Program receives only two federal grants, (USDA) and one from the Environmental Protection Agency restricted to Pesticides Recordkeeping. No increase is expeperformed by the program are limited to the funds received several separate but related topics, and is likewise restricte The annual EPA grant is allocated by region at a fixed amo above this allocated amount. The regional Pesticides grant program is researching for additional federal grants, but the opportunities for which to apply. Therefore, these addition fund source. The program proposes GFPR, as this revenus services. An increased GFPR collection is possible due to Component.  1002 Fed Rcpts (Fed)  9.9	(EPA). The ceted for the The EPA of to the spount and no allocations of allocations of the centre of	e USDA grant awa e USDA grant, and grant for pesticide ecialized tasks pel additional federal s have gradually b een unsuccessful services costs mu bllected through fe	ard is under \$20, of the recordkeeping is a consolidation of the properties of the covered by the collection for properties of the propert	000 and ong duties on of ogram. uested The ective another								
1005 GF/Prgm (DGF) 9.9 FY2012 Use GF/PR from increased fees for increased services The Department requests an increase of \$40.0 in General I	Inc <b>Fund Prog</b> r	40.0 am Receipt author	30.0	0.0	0.0	10.0	0.0	0.0	0.0	0	0	0
The program performed an analysis of the time spent issuir as industrial waste disposal permits. AS 37.10.052 require verify permit fixed fees accurately reflect direct costs to the new rates. The funds are necessary to cover increasing perapplications and perform facility inspections, which will increase Landfills that are permitted are less likely to harm the environment of the program (DGF) 40.0	S DEC to constant. Regressional services the personal services and the personal services are services and the personal services and the personal services are services are services and the personal services are services and the personal services are services are services are services are services are services and the services are	onduct this analys gulations have bee ices costs for staff ercentage of landfi	is every four year on updated to reflo who review perm Ils that are permit	s and ect the nit ted.								
FY2016 AMD: Solid Waste Management Reductions due to Efficiencies from Reorganization of Administrative Functions  The Solid Waste Management component will be reduced to Specialist I/II/III with no significant reduction to services.	Dec by <b>\$85.6, a</b>	-85.6 nd eliminate one E	-78.9 Environmental Pro	-1.0 ogram	-4.7	-1.0	0.0	0.0	0.0	-1	0	0
The Department will consolidate work within the Pesticides also be shifted to fully maximize federal funds. With the impresticides program, the Department anticipates the remain service if there is no significant increase to the workload.  1004 Gen Fund (UGF)  -85.6	lementatio	n of new regulation	ns governing the									
FY2017 Restore funding equal to the UGF portion of the FY16 Salary OTIs  Restore UGF FY2016 Salary Increases because cuts taken.  1004 Gen Fund (UGF)  20.6	IncM in other ex		20.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total *  ** Appropriation Total **		357.7 3,121.3	26.0 1,011.7	3.2 257.0	317.0 1,757.9	4.6 363.1	6.9 1.6	0.0	0.0 -270.0	0	0	0

Numbers and Language

#### **Agency: Department of Environmental Conservation**

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Air Quality												
Air Quality Director												_
FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit	FisNot	7.9	7.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
<b>1004 Gen Fund (UGF)</b> 7.9												
FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -2.3	Dec	-2.3	0.0	-2.3	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	2.9	2.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Noncovered Employees Year 1 increase : \$2.9												
<b>1004</b> Gen Fund (UGF) 2.9												
* Allocation Total *		8.5	10.8	-2.3	0.0	0.0	0.0	0.0	0.0	0	0	0
Air Quality												
FY2006 Switch Fund for Clean Air Act/Title I activities (construction permits)to Receipt Supported Services(AS	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
37.05.146(c)(17)												
As per HB160 (2003) this transaction separates funding for												
Receipt Supported Services) from Title V activities (operati												
(CAPF)). Prior to passage of HB160, both activities were reare being made in the following components:	ecoraea in tr	ie CAPF. Transac	ctions for this se	eparation								
' Air Quality												
' Information and Administrative Services												
' State Supported Services												
<b>1093 Clean Air (Other)</b> -1,137.0												
1156 Rcpt Svcs (DGF) 1,137.0												
FY2006 AMD: Operation and Maintenance of the Vehicle Emissions Testing System	Inc	295.4	160.3	6.0	79.6	29.5	20.0	0.0	0.0	0	0	0

This amendment utilizes DMV vehicle registration receipts to provide ongoing maintenance and support for the State's computerized Vehicle Emissions Testing System. This system was built using one time federal highway funds, which cannot be used for day to day support.

The Vehicle Emissions Testing System consists of a network of computers and analyzers all passing information through a central Vehicle Information database established and maintained by DEC. The database provides testing information for DMV, motorists, I/M garages, and local governments. It allows the rapid exchange of essential information and same day, electronic re-licensing of a motor vehicle.

Because of air quality issues, federal law requires that vehicles registered in Anchorage and Fairbanks have an emissions test done prior to re-licensing at DMV. This ensures vehicle emissions control systems are operating properly. Tests are performed by private garages and State law requires that DEC oversee their instruments and procedures. Funding for the ongoing maintenance and support of the system will be RSA'd to DEC from DMV.

Without funding for ongoing operations and maintenance, the information network will fail, garages will be unable to do the tests, and DMV will be unable to re-license vehicles. Federal requirements for Anchorage and Fairbanks would force decentralization of the system to local government (with set up and replacement costs to garages,

Numbers and Language

#### **Agency: Department of Environmental Conservation**

		Trans <u>Type</u> E	Total xpenditure	Personal Services	Travel	Services C	Commodities	Capital Outlay	Grants	Misc _	PFT _	PPT _	TMP
uality (continued)													
r <b>Quality (continued)</b> FY2006 AMD: Operation and Mair	ntenance of												
the Vehicle Emissions Testing Sys													
(continued)													
local government, and ultir	nately vehicle owners) or, local	governments w	ould face the lo	ss of funding for l	local								
road construction projects.													
1007 I/A Rcpts (Other)	295.4												
FY2007 Non-GF Fund Switch to M	leet Anticipated FY07	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Receipts													
	to correct prorated salary adjus	tment funding s	ources.										
1007 I/A Rcpts (Other) 1061 CIP Rcpts (Other)	-11.6 -7.3												
1093 Clean Air (Other)	11.6												
1156 Rcpt Svcs (DGF)	7.3												
FY2007 Switch I/A Receipts for SI	OPR for the Operation and	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Maintenance of the Vehicle Emiss		-											
	ds from the Municipality of Anch												
	tion and Maintenance of the Ve	hicle Emissions	Testing System	n.									
	-147.7 147.7												
1108 Stat Desig (Other)	14/./												
	mit Reform, Fee Adjustments 2003 under HB 160, will concle tures additional receipts from th					943.6	48.2	0.0	0.0	0.0	0	0	0
	(Operating Permit) work actions 34% - from an average of 360 a				псе								
<ul> <li>Increase the total Title approximately 46 per year;</li> </ul>	e I (Construction Permit) actions and	s by approximat	ely 28% - from a	an average of 36	to								
<ul> <li>Implement data autor procedures.</li> </ul>	mation and a quality manageme	nt system to im	prove standard	permit forms and	review								
1093 Clean Air (Other)	978.1												
1156 Rcpt Svcs (DGF)	90.9												
FY2008 PERS adjustment of unre		Dec	-129.4	-129.4	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1002 Fed Rcpts (Fed)	-129.4												
		Inc	150.0	108.3	16.7	25.0	0.0	0.0	0.0	0.0			

industry to be consistent with the state implementation of the permit program, which requires coordination and consultation between EPA, DEC and industry. This investment will allow the Department to work with EPA in processing up to 3 unique and complex OCS air quality permits anticipated to be submitted over the course of this coming year. Without DEC participation, and the funding to allow more consistent assistance without pulling away

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Quality (continued)												
Air Quality (continued) FY2011 Federal Environmental Protection												
Agency Permitting Requirements (continued)												
from current permitting requirements, DEC believes it will s	low industry	r's OCS permit ap	proval process w	ith EPA,								
having an impact on economic growth.												
Climate change is adversely impacting Alaska, and some f	orm of regu	lation of greenhou	ıse gas emissions	s is								
imminent. Climate change legislation is moving through Co												
to climate change activities under the Clean Air Act. This in	crease will	provide essential	capacity so that t	he state								
may comply with these requirements.												
1004 Gen Fund (UGF) 150.0 FY2011 Budget Clarification Project fund change to reflect	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
GF/PR for fees collected for construction permits.	Triderig	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	U	U	U
Revenues reflect fees collected to cover the Title I (constru	ction permit	ts) activities for th	e air permits prod	ıram.								
<b>1005 GF/Prgm (DGF)</b> 1,443.5	•	,	, ,									
1156 Rcpt Svcs (DGF) -1,443.5												
FY2011 Budget Fund Clarification adding GF/PR to pay	Inc	36.9	0.0	0.0	36.9	0.0	0.0	0.0	0.0	0	0	0
Interagency Receipts in Admin Services (\$33.8) & Support Svcs												
(\$3.1) Initially, these funds were reflected in Admin Srvcs and in S	Support Sn/	se as Pacaint Sur	norted Convices									
Revenue for the air permits program was split between the				ance has								
determinied that all the GF/PR should be recorded with the												
been added as duplicate funds in the Administration appro-		<b>g</b>	,									
<b>1005 GF/Prgm (DGF)</b> 36.9												
FY2011 Reduce general fund travel line item by 10 percent.	Dec	-6.0	0.0	-6.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1003 G/F Match (UGF) -2.0												
1004 Gen Fund (UGF) -0.7 1005 GF/Prgm (DGF) -3.3												
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
1005 GF/Prgm (DGF) 31.0	11140119	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	Ü	Ü	Ü
1156 Rcpt Svcs (DGF) -31.0												
FY2012 Fairbanks North Star Borough Air Quality Monitoring to	Inc	20.0	5.0	2.0	13.0	0.0	0.0	0.0	0.0	0	0	0
Evaluate Impacts from Gasline Construction Activities										-	-	-
The Fairbanks North Star Borough area currently faces sig	nificant air c	quality issues. Be	fore gasline cons	truction								
can begin, 12 months of air quality monitoring and modelin												
Statement (EIS) as well as a technical review period for co.												
predict and evaluate air quality impacts in the Fairbanks No												
major construction project. Air quality impacts and potential input as part of the EIS process beginning in FY2012.	ıı mıtıgatıon	measures will de	mana agency rev	iew and								
1002 Fed Rcpts (Fed) 10.0												
1003 G/F Match (UGF) 10.0												
FY2012 Add Program Receipt Authorization to Support Gasline	Inc	55.0	0.0	0.0	55.0	0.0	0.0	0.0	0.0	0	0	0
& Resource Development Air Quality Permitting												
Authorization for the DEC Air Quality section to continue w	ork on oil ar	nd gas related air	quality permitting	issues.								
<b>1005 GF/Prgm (DGF)</b> 55.0												

Numbers and Language

#### **Agency: Department of Environmental Conservation**

	Trans <u>Type</u>	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
uality (continued) r Quality (continued)												
FY2013 Ch. 13, SLA 2012 (HB 258) NATURALLY OCCURRING ASBESTOS	FisNot	27.8	0.0	7.8	20.0	0.0	0.0	0.0	0.0	0	0	0
Additional contractual costs associated with CS HB 258(F plans were added.  1004 Gen Fund (UGF)  27.8	FIN) for consult	tation on project	monitoring and m	itigation								
FY2014 Anchorage Vehicle Inspection and Maintenance Program	Dec	-100.0	0.0	0.0	-100.0	0.0	0.0	0.0	0.0	0	0	0
Due to the March 2012 suspension of the vehicle inspecti- statutory designated program receipt authority is no longe 1108 Stat Desig (Other) -100.0		, ,, ,	ram in Anchorage	9,								
Y2014 Ch. 11, SLA 2013 (HB 4) ALASKA GASLINE DEVELOPMENT CORP; RCA	FisNot	54.6	40.9	3.2	10.5	0.0	0.0	0.0	0.0	0	0	0
New Version - This one page fiscal note reflects the fiscal Conservation, Air Quality allocation and appropriates the by the Alaska Gasline Development Corporation.  1229 AGDC-ISP (Other) 54.6				gnated								
Y2015 Alaska Gasline Development Corporation Ch11 LA2013 (HB4) (Sec2 Ch14 SLA2013 P44 L7 (HB65))	Inc	27.7	-27.4	0.0	55.1	0.0	0.0	0.0	0.0	0	0	0
This is the second year of funding identified in the fiscal n												
Development Corporation to move forward with building a reflects the need for additional term contractors to work or anticipated in the fiscal note.												
A gasline built under the direction of HB4 would require pr engineering plan review and approval for air quality permi Division assumes four construction applications in FY201: Deterioration (PSD) permit and three Minor Source Speci	ts in conjunctions. This include	on with developn es one Prevention	nent of the pipelin n of Significant	e. The								
reviews would begin in FY2017. 1229 AGDC-ISP (Other) 27.7	, ,,	, ,	•									
FY2015 Alaska Gasline Development Corporation Ch11 SLA2013 (HB4) (Sec2 Ch14 SLA2013 P44 L7 (HB65))-FY2015 only	Inc0TI	78.3	0.0	0.0	78.3	0.0	0.0	0.0	0.0	0	0	0
This is the second year of funding identified in the fiscal n	ote for HR4 (2	013) which direc	ted the Alaska Ga	asline								

This is the second year of funding identified in the fiscal note for HB4 (2013) which directed the Alaska Gasline Development Corporation to move forward with building a small-diameter in-state gas pipeline. The increase reflects the need for additional term contractors to work on construction and permit applications in FY2015, as anticipated in the fiscal note.

A gasline built under the direction of HB4 would require pre-application assistance, data reviews, modeling, engineering plan review and approval for air quality permits in conjunction with development of the pipeline. The Division assumes four construction applications in FY2015. This includes one Prevention of Significant Deterioration (PSD) permit and three Minor Source Specific (MSS) permits. Operation permits and compliance reviews would begin in FY2017.

**1229 AGDC-ISP (Other)** 78.3

Numbers and Language

### **Agency: Department of Environmental Conservation**

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
r Quality (continued)												
Air Quality (continued) FY2015 Fund source change from In-state Natural Gas Pipeline	FndCha	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Fund (1229) to Instate Natural Gas Pipeline Fund I/A (1232)	1.1.401.19		3.3	0.0	0.0	0.0	0.0	0.0	0.0	Ü	Ü	Ü
Code 1232 is a newly created code designed to meet account Gasline Development Corporation (AGDC) budget from more This is one of two fund codes that access the in-state pipelist the 2013 session. (The other is code 1229.)	ney spent b	y other agencies	at the request of	AGDC.								
Fund code 1229 should be used only to record the operating only to record AGDC's purchases of services from other states specified in a reimbursable services agreement signed by the fund without appearing in the operating budget of AGDC 1229 AGDC-ISP (Other) -160.6 1232 ISPF-I/A (Other) 160.6	te agencies he corporat	s. Agencies can s <sub>i</sub>	pend code 1232 d	only as								
FY2016 Expand Air Permitting Program to Meet Growing Oil & Gas Industry Needs	Inc	123.0	112.0	1.5	7.0	2.5	0.0	0.0	0.0	1	0	0
The current statewide oil and gas infrastructure development permits, both for long term construction camps and new and Thompson and the planned LNG/gas pipeline. To timely see issuance expected for the next few years, the Department prosition in our Anchorage permit office. Although both the the Juneau office currently has a dedicated modeling position bottleneck in permit processing when more or complex permit permit permit processing when more or complex permit permit processing when more or complex permit permit permit provide a back-up to the expension of the provide customized service to development projections.	d increased ervice the in proposes cre Anchorage on. This po mit applicati xisting mod	industrial facilitie crease in pre-app eating a dedicated and Juneau office sition serves both ions are received. leler. This will allo	s, such as at Pt.  lication advice ar  d modelling engin  s process permit  o offices, but crea  A second positio  w the Departmer	nd permit neer s, only tes a on will								
FY2017 Restore funding equal to the UGF portion of the FY16 Salary OTIs  Restore UGF FY2016 Salary Increases because cuts taken	IncM	4.9	4.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 4.9	in other ex	perialiare lines.										
FY2017 Restore funding equal to the UGF portion of the FY16 Salary OTIs	IncM	32.4	32.4	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Restore UGF FY2016 Salary Increases because cuts taken 1003 G/F Match (UGF) 23.5 1004 Gen Fund (UGF) 8.9	in other ex	penditure lines.										
FY2017 Reduction due to Reclassification of an Environmental Program Specialist to a Chemist	Dec	-60.0	-60.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
The Division of Air Quality is able to recognize a savings of	\$60.0 in un	restricted general	funds for FY201	7 by								

The Division of Air Quality is able to recognize a savings of \$60.0 in unrestricted general funds for FY2017 by reclassifying an Environmental Program Specialist III to a Chemist I/II/III located in the Air Monitoring program. The Division of Air Quality maintains air monitoring stations throughout the state for various purposes including to watch for unhealthy levels of smoke due to wildfires, for special projects such as rural dust, and for compliance with National Ambient Air Quality Standards. The Division has reviewed this position classification and has determined the reclassified position will provide the same level of

service.

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	<u>Travel</u>	Services	Commodities	Capital Outlay	Grants	Misc _	PFT _	PPT _	TMP
Air Quality (continued) Air Quality (continued) FY2017 Reduction due to Reclassification of an Environmental Program Specialist to a Chemist (continued)												
In addition, the Division has recognized costs saw been replaced by staff at significantly lower steps 1004 Gen Fund (UGF) -60.0  FY2017 Increase Federal due to New Grant Funding The Department anticipates the need for an RPL component for a project-specific grant through the federal authority in the Division of Air Quality goin receipts that occur every two to three years due to 1002 Fed Rcpts (Fed) 250.0	Inc in FY2016 for additiona e Diesel Emissions Rec ig forward would allow i	250.0 al federal authori duction Act progri for these regular grants, without a	0.0 ty in the Air Quali am. \$250.0 of add fluctuations in fed in RPL.	0.0 ty ditional deral	250.0	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total * ** Appropriation Total **		1,929.6 1,938.1	247.0 257.8	108.4 106.1	1,474.0 1,474.0	80.2 80.2	20.0 20.0	0.0 0.0	0.0	2	0	0
Spill Prevention and Response Spill Prevention and Response Director FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Emp Salary and Benefit 1052 Oil/Haz Fd (DGF) 7.7	<b>oloyee</b> FisNot	7.7	7.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Reduce general fund travel line item by 10 perce 1052 Oil/Haz Fd (DGF) -1.8	ent. Dec	-1.8	0.0	-1.8	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  \$2.7  1052 Oil/Haz Fd (DGF)  2.7		2.7	2.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total *	_	8.6	10.4	-1.8	0.0	0.0	0.0	0.0	0.0	0	0	0
Contaminated Sites Program  FY2006 Reduce I/A Authority to Align with Anticipated No Interagency (I/A) Receipt authority was needed in via RSA from the Alaska Energy Authority. That portion of the component's I/A Receipt authority. the Alaska Railroad to provide cleanup oversight 1007 I/A Rcpts (Other) -130.9	n previous years for Tra work is no longer being The remaining balance	done. This deci	rement reduces o an anticipated R	nly a	-130.9	0.0	0.0	0.0	0.0	0	0	0
1007 I/A Rcpts (Other) -130.9  FY2006 Reduce USTRLF Authority due to Termination o Financial Assistance Activities  Financial assistance activities for underground steed issued and no requests for loans have been received.  1079 Tank RLF (DGF) -819.8	orage tanks are no long			-187.7 vill be	-602.8	-14.3	-15.0	0.0	0.0	0	0	0
FY2007 Reduce Excess Federal Authorization  Each year, contaminated sites operating budget of	Dec estimates the amount o	-230.0 f federal authoriz	0.0 cation that will be	-15.0 needed	-185.0	0.0	-30.0	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
Spill Prevention and Response (continued) Contaminated Sites Program (continued) FY2007 Reduce Excess Federal Authorization (continued)												
annually for site investigation and clean-up. A review of actuences of traditional needs. This transaction reduces that expression of the second sec												
FY2007 Reduce Excess Response Fund Authorization Each year, the contaminated sites operating budget contains unexpected spill cleanup activity. A review of actual use of t traditional needs. This transaction reduces that excess and 1052 Oil/Haz Fd (DGF) -165.0	his fundin	g has shown autho	orization in excess	-43.3	-64.2	-48.5	-9.0	0.0	0.0	0	0	0
FY2010 Correct Unrealizable Fund Sources in the Salary Adjustment for the Existing Bargaining Unit Agreements  Thirty percent of the federal revenue received by the Contan capped amount. Therefore, \$11.9 in federal receipts is not of have discretionary money in the operating budget to absorb change is requested.  1002 Fed Rcpts (Fed) 1052 Oil/Haz Fd (DGF) 11.9	ollectible.	The Contaminate	ed Sites Program o	does not	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Reduce general fund travel line item by 10 percent. 1052 Oil/Haz Fd (DGF) -11.6	Dec	-11.6	0.0	-11.6	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2013 Cleanup of Contaminated Sites  The Contaminated Sites program's federal funding currently in grants from the Department of Defense, the EPA's Browni The increased federal receipts authority would allow the Copriority cleanup work that would otherwise not be possible. The private sector jobs through the use of contractual services. A contamination, help to close exposure pathways (the means humans or ecological receptors) and restore sites for reuse.  1002 Fed Rcpts (Fed)  550.0	iield Progr ntaminate his cleanu dditional d	am and the Feder d Sites program to up work would also cleanup work will I	ral Aviation Admini o accomplish addit o help to create mo help to reduce hist	stration. ional ore orical	550.0	0.0	0.0	0.0	0.0	0	0	0
FY2015 Contaminated Sites Increased Authority  The Contaminated Sites component has the opportunity to re contaminated site cleanup and oversight, but lacks federal re increased federal receipt authority would allow the Contamin cleanup work that would not otherwise be possible. This wor at sites such as Amchitka, Galena and Eielson Air Force Bas conduct direct cleanup of certain private sites without respor and Badger Chevron.	eceipt auth ated Sites k includes ses. This a	nority to receive the program to accor state oversight of authority will also a	e increased fundir mplish additional p f federal cleanup p allow the program	ng. The priority projects to	959.5	0.0	0.0	0.0	0.0	0	0	0
Additional cleanup work will help to reduce historical contam restore sites for reuse. Remediating contaminated sites bene the environment. This meets the Department's overall strates environment by conducting the cleanup, redevelopment, and	efits Alaski gic framev	ans by reducing ri	isks to human heal man health and the	lth and								

Numbers and Language

### **Agency: Department of Environmental Conservation**

_	Trans Type	Total _Expenditure	Personal Services	<u>Travel</u>	Services	<u>Commodities</u>	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Spill Prevention and Response (continued) Contaminated Sites Program (continued) FY2015 Contaminated Sites Increased Authority (continued) 1002 Fed Rcpts (Fed) 959.5												
1002 Fed Rcpts (Fed) 959.5  * Allocation Total *		152.2	0.0	-257.6	526.6	-62.8	-54.0	0.0	0.0	0	0	0
Industry Preparedness and Pipeline Operations FY2006 Reinstate Joint Pipeline Office Work and Positions For several years Department of Natural Resources provided Valdez. In FY2005, it was anticipated that funding for 2 positions. Administrative Services would be eliminated. As a result, in	tions, bud the FY200	218.6 via RSA, for the J geted in the Division 55 budget process	218.6 oint Pipeline Office on of Information a a decrement was	0.0 in nd	0.0	0.0	0.0	0.0	0.0	2	0	0
submitted to eliminate the funding and positions. However, f FY2005. It is anticipated that work will continue in FY2006. the IPP component of Spill Prevention and Response. 1007 I/A Rcpts (Other) 218.6 FY2006 Uncollectible Federal Authority In past years, the Bureau of Land Management contributed to	This requ  Dec o the vehi	est reinstates the t -8.5 icle maintenance c	iunding and position	ns in 0.0	-8.5	0.0	0.0	0.0	0.0	0	0	0
Office. They are no longer providing this funding, so the fede 1002 Fed Rcpts (Fed) -8.5	eral autho	rity is not needed.										
FY2007 Reduce Excess Response Funds  The IPP budget contains funding for research and developm  Development of the Alaskan North Slope. A review of actual  excess of traditional needs. This transaction reduces that ex  1052 Oil/Haz Fd (DGF) -260.0	use of th	is funding has sho	wn Authorization in		-260.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 Reduce Excess Interagency Receipts  In FY 2006, Interagency Receipt authority was increased to a Resources for the Joint Pipeline Office in Valdez. Funding, a monitoring and oversight of the Transalaska Pipeline and Va and has no expected impact on performance.  1007 I/A Rcpts (Other) -145.0	originally p	provided to conduc	t environmental		0.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 Mitigate Declining Response Fund Revenues Revenues to the Prevention Account of the Oil and Hazardou (Response Fund) come from a combination of cost recovery, and a 3-cent surcharge against each barrel of crude oil produ been declining and have reached a point that they can no lor response functions necessary to meet the division's mission and hazardous substance releases while fostering resource	fines, pe uced in the nger susta to protect	nalties, and settler e state. In recent j iin all core prevent public health and	ments, investment in years revenues hav ion, preparedness of the environment fro	/e and	0.0	0.0	0.0	0.0	0.0	0	0	0

Expenditures from the Response Fund must be reduced to preserve the integrity of the Fund. The Division of Spill Prevention and Response reviewed program budgets and has proposed a series of reductions, to multiple funding sources in the FY2007 Governor's proposed operating budget. These reductions align expenditure authority with average actual spending in recent years - more correctly reflecting core program needs - but do not bring expenditures in line with revenues.

This transaction is proposed to replace Response Funds with Commercial Passenger Vessel Funds to maintain

# 2016 Legislature - Operating Budget Transaction Detail - Governor Structure

06-17Inc/Dec/ Column

Numbers and Language

Spill

#### **Agency: Department of Environmental Conservation**

		Trans Type	Total Expenditure	Personal Services	Travel	Services Com	modities	Capital Outlay	Grants	Misc I	PFT P	PT ·	ТМР
II Prevention and Response Industry Preparedness and P FY2007 Mitigate Declining Resp Revenues (continued)	ipeline Operations (continue onse Fund	d)											
SPAR core programs an Program.	d has no impact on the Commercia	l Passenger	Vessel Environi	mental Compliand	ce								
1052 Oil/Haz Fd (DGF) 1166 Vessel Com (DGF)	-350.0 350.0												
FY2008 AMD: Additional Resou and North Slope Flow Line Integ	,	Inc	606.5	496.1	14.7	84.7	11.0	0.0	0.0	0.0	4	0	0

The Alaska Department of Environmental Conservation (ADEC), under AS 46.03 and 46.04, provides regulatory oversight of oil and gas exploration, production, refining, transportation, and storage within Alaska, including protective standards for the construction and operation of certain oil pipelines.

Substantial revisions to the oil spill prevention regulations have recently been completed that subject multi-phase and produced water pipelines, generally referred to as flow lines, to new requirements for design, construction and operation. There are approximately 1,500 miles of these multi-phase pipelines within the State.

The primary focus of two Governor's amendments is for compliance oversight and integrity of North Slope flow lines. One provides funding in the Information and Administrative Services component for a civil investigator position tasked with focusing on civil investigation, compliance and enforcement of Alaskan oil and hazardous substance pollution control statutes and regulations for the oil and gas sector.

This amendment provides the Industry Preparedness and Pipeline Operations (IPP) component with additional inspection and engineering staff and appropriate equipment and training to:

- conduct engineering evaluations of flow lines to determine compliance with industry and regulatory standards;
- review operator flow line corrosion management programs;
- assess corrosion susceptibility and pipeline integrity of individual flow lines;
- conduct flow line technical field inspections;
- conduct compliance monitoring of flow line operations;
- verify adequacy of flow line integrity management programs;
- review and assess adequacy of leak detection systems for flow lines and crude oil transmission pipelines;
- conduct independent third party audits of flow line corrosion management programs;
- review and evaluate flow line design, construction and operation;
- increase inspection oversight for all spill prevention requirements for flow lines and oil exploration and production facilities, oil terminals and provide a greater regulatory presence; and,
- provide in-house expertise to the Department regarding this highly specialized engineering subject.

The IPP transaction includes one Environmental Program Specialist IV that will conduct and supervise all field inspection, compliance and verification activities for more than 1,500 miles of multi-phase flow lines and other spill prevention requirements for oil exploration and production facilities. Three engineering positions are included to conduct engineering evaluations of flow lines and other spill prevention requirements for oil exploration and production facilities and integrity assessment of pipelines and oil storage tanks. Aging infrastructure and new regulations combine to place an increased emphasis on the subject of corrosion management. This is a highly technical subject which can only be properly addressed by additional specialized engineering staff. Tank and pipeline leak detection systems also require highly specialized engineering knowledge.

Numbers and Language

		Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc_	PFT _	PPT _	<u>TMP</u>
Spill Prevention and Response (co Industry Preparedness and Pipel FY2008 AMD: Additional Resources	ine Operátions (continue	d)											
Compliance Oversight and North Slo													
Line Integrity (continued)													
	chnical inspection support will corrosion and ensure the inteq												
	esigns which make Alaska's pi												
	ning in-house expertise is vital												
This request also provides:													
projects related to complex co	onent to allow engineering stafi orrosion inspection data analys neering staff will conduct indep	is and othe	r highly technica	l regulatory comp	liance								
(PSIO) Coordinator, located in exercising oversight supporting	onent for a DEC liaison officer in In the Department of Natural Re Ing the sustained production and It performed by any other agent	esources. T d transporta	he coordinator is	the lead official i	'n								
corrosion management. More participate in identifying DEC identifying any gaps in statute	closely with the PSIO on petro over, the liaison officer is the p is detailed statutory and regula es, regulations or oversight reg 26.5	orimary point tory authori	it of contact for th ty and practices.	ne department an This also include	d will								
1052 Oil/Haz Fd (DGF)	ine item by 10 percent. -2.2 10.4 -1.3	Dec	-13.9	0.0	-13.9	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 Inter-Agency Receipts Authors 369 In-State Pipeline Coordination	ority Associated with HB	IncM	121.1	93.1	9.3	11.2	7.5	0.0	0.0	0.0	0	0	0
The Department requests \$12	21.1 in Inter-Agency Receipts a for work related to HB 369 In-S				lousing								
an in-state natural gas pipelin for DEC as outlined in HB 369													
1007 I/A Rcpts (Other) 1 * Allocation Total *	21.1	-	518.8	662.8	10.1	-172.6	18.5	0.0	0.0	0.0	6	0	0
Prevention and Emergency Resp	onse												
FY2006 Reduction in Authorization	FO 0	Dec	-150.0	-150.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1052 Oil/Haz Fd (DGF) -1 FY2006 Additional Reduction in Auth	50.0	Dec	-92.2	-92.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1 12000 Additional Neduction in Addi	UIZGUUI	DEC	36.6	26.6	0.0	0.0	0.0	0.0	0.0	0.0	U	U	U

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	<u>Commodities</u>	Capital Outlay	Grants	Misc	PFT _	PPT	TMP
Spill Prevention and Response (continued) Prevention and Emergency Response (continued) FY2006 Additional Reduction in Authorization (continued)												
1052 Oil/Haz Fd (DGF) -92.2												
FY2011 Reduce general fund travel line item by 10 percent. 1052 Oil/Haz Fd (DGF) -17.3	Dec	-17.3	0.0	-17.3	0.0	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total *		-259.5	-242.2	-17.3	0.0	0.0	0.0	0.0	0.0	0	0	0
Response Fund Administration FY2006 Reduce Response Funds RSAs Spill Prevention and Response funds, via RSA, work perfor reviews, technical and clerical assistance to the State Eme- administrative support to Local Emergency Planning Comm of work required of other agencies has been reduced and to 1052 Oil/Haz Fd (DGF) -353.6	rgency Res nittees (LEP	ponse Commission PCs). Over the pas	n (SERC) and st few years, the a		-353.6	0.0	0.0	0.0	0.0	0	0	0
FY2011 Reduce general fund travel line item by 10 percent. 1052 Oil/Haz Fd (DGF) -2.1	Dec	-2.1	0.0	-2.1	0.0	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total *		-355.7	0.0	-2.1	-353.6	0.0	0.0	0.0	0.0	0	0	0
Spill Prevention and Response FY2016 Spill Prevention and Response Reductions due to Efficiencies from Reorganization and Consolidation of Programs Continued decline in crude oil production has resulted in a ender of the Response Fund. Expenditures from shortfall has been anticipated for many years, and crude oil the near future to cover current operating costs.	om the Pre	vention Account n	ow exceed reven		-120.0	0.0	0.0	0.0	0.0	-4	0	0
Recognizing this revenue decline, DEC is taking measures Spending reductions can only be accomplished by restructure. That restructuring combines the Division's five components State's approach to planning, preparing for and responding response can reduce expenses and improve service delive Alaska's natural environmental. It creates program efficience four positions (one Analyst/Programmer, two Environmental addition, several vacant positions were downgraded.  1052 Oil/Haz Fd (DGF) -520.0  FY2016 AMD: Replace Federal Receipts with Interagency Receipts to Align Authority with Anticipated Receipts  Federal receipts authority exceeds grant revenues available needed for Reimbursable Service Agreements (RSAs) come Resources and the Department of Military and Veterans Affiniteragency funds as unbudgeted receipts. This is a status anticipated receipts.  1002 Fed Rcpts (Fed) -550.0	uring the Di into one co to spills. G ry to the reg iles that red I Program S FndChg e to the divi ing to the o fairs. In prio	vision of Spill Prevomponent, and it streater synergy bet gulated public with luce overall costs to Specialists, and on 0.0 sion. Additional intivision from the Deryears, the division synery the sion.	rention and Responding inficantly redefine ween planning and out reducing protein 50.0 and elimine Office Assistant 0.0 deteragency receipts partment of Naturn has accounted	onse. nes the nd ection of ininates it). In  0.0  s are ural	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
Spill Prevention and Response (continued) Spill Prevention and Response (continued) FY2016 AMD: Replace Federal Receipts with Interagency Receipts to Align Authority with Anticipated Receipts (continued)												
1007 I/A Rcpts (Other) 550.0 FY2016 Reduce Personal Services line by \$100.0 1052 Oil/Haz Fd (DGF) -100.0	Dec	-100.0	-100.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2017 Transfer Out FY2016 One-Time Salary Reductions to Unallocated in FY2017	IncM	13.1	13.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Cost of living adjustment for certain bargaining units: \$338.	7											
Year three cost of living adjustment for non-covered employ	ees - 2.5%	: \$229.0										
Year three cost of living adjustment for Alaska State Employ \$109.7	ees Assoc	iation/General Go	vernment Unit - 2	2.5%:								
1004 Gen Fund (UGF) 13.1  FY2017 Fund Source Change from General Funds to the Prevention Account  The \$478.5 in unrestricted general funds in the Division of S Pipeline Integrity and Engineering section that provides engine the structural integrity and safety of pipelines and storage ta	ineering as	sessments of reg	ulated facilities to	ensure	0.0	0.0	0.0	0.0	0.0	0	0	0
and integral to SPAR's mission and core services, and is an and Hazardous Substance Release Prevention and Respon	allowable se Fund.	use of the Preven	tion Account of th	ne Oil								
The Department requests a fund source change from unrest order to maintain this vital program. In recent years there we Account and it made sense to pay for this program with genrevenues from the new surcharge on refined fuels, in additions sufficient funds in the Prevention Account for this fund source 1004 Gen Fund (UGF) 478.5  1052 Oil/Haz Fd (DGF) 478.5	ns concern eral funds. In to the de	about the solvenous The Department p	ry of the Prevention of the Projects that with	on								
* Allocation Total *  * * Appropriation Total * *		-606.9 -542.5	-486.9 -55.9	0.0 -268.7	-120.0 -119.6	0.0 -44.3	0.0 -54.0	0.0 0.0	0.0	-4 2	0	0
Water Water Quality FY2006 Eliminate Funding for One PFT Position House Subcommittee recommendation. 1004 Gen Fund (UGF) -75.0	Dec	-75.0	-75.0	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
FY2006 Ch. 95, SLA 2005 (SB 110) Pollution Discharge & Waste Treatment/Disposal 1004 Gen Fund (UGF) 874.2	FisNot	874.2	411.1	79.0	281.4	13.0	89.7	0.0	0.0	13	0	0

Numbers and Language

### **Agency: Department of Environmental Conservation**

	Trans	Total	Personal	T 1	C	C	Capital	0		DET	DDT	THE
ater (continued)	іуре	<u>Expenditure</u>	Services	<u>Travel</u>	Services	<u>Commodities</u>	Outlay	<u>Grants</u>	<u>Misc</u>	<u>PFT</u>	<u>PPT</u>	<u>TMP</u>
Water Quality (continued)												
FY2007 Second Year Implementation of the Fiscal Note for SB	Inc	673.7	452.2	19.0	272.7	0.0	-70.2	0.0	0.0	0	0	0
110 - NPDES Wastewater Discharge Permitting Program												
Implement second year of the fiscal note for SB110, NPDE	•											
second year and continuing costs as program activities ram												
containing funding for only 1/2 year of staff and program co												
fiscal note by adding the balance of funding necessary to of				tne								
second year. NPDES primacy supports and enhances the	•	's ena result for p	rotection of the									
environment through state regulated protection of water qua 1004 Gen Fund (UGF) 673.7	ality.											
1004 Gen Fund (UGF) 673.7 FY2007 Third Year Implementation of the Fiscal Note for	Dec	-263.9	0.0	-14.0	-244.9	-2.0	-3.0	0.0	0.0	0	0	0
HB546 (FY05) Related to the Regulation of Timber under	Dec	-203.9	0.0	-14.0	-244.9	-2.0	-3.0	0.0	0.0	U	U	U
NPDES												
Implement third year Fiscal Note reduction for HB546 - Tim.	her NPDES	This transaction	has no expected	d impact								
on performance.	DEI IVI DES	i. Triis transaction	таз по ехресте	тпрасс								
1002 Fed Rcpts (Fed) -235.0												
1004 Gen Fund (UGF) -28.9												
FY2007 Reduce Excess Authority for Commercial Passenger	Dec	-125.3	0.0	0.0	-125.3	0.0	0.0	0.0	0.0	0	0	0
Vessel Enforcement and Compliance Program											-	-
A review of actual use of this funding has shown authorizati	ion in exces	s of traditional ne	eds. This transac	ction								
reduces that excess and has no expected impact on perfori	mance											
1166 Vessel Com (DGF) -125.3												
FY2007 Reduce Travel Expenditures	Dec	-12.4	0.0	-12.4	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -12.4												
FY2008 PERS adjustment of unrealizable receipts	Dec	-70.3	-70.3	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
<b>1005 GF/Prgm</b> ( <b>DGF</b> ) -70.3												
FY2008 Implementation of Ocean Ranger Program	Inc	2,500.0	0.0	0.0	0.0	0.0	0.0	0.0	2,500.0	2	0	0
This transport is a familiar to the Court of Chin Bellet Indication	T1 1 111			550								

This transaction implements the Cruise Ship Ballot Initiative. The initiative passed in August, 2006, requires DEC to develop and maintain a new permit program for Large Commercial Passenger Vessels ("cruise ships") to replace the current program for regulating these vessels. It would also require DEC to place marine engineers ("Ocean Rangers") licensed by the Coast Guard on the cruise ships to monitor compliance with State and Federal environmental laws. Two marine engineers working alternating twelve-hour shifts would be placed on each cruise ship operating in Alaska waters.

The greatest challenge for implementation of the ballot measure is hiring experienced, licensed Ocean Rangers. These are likely to be specialized marine engineers in short supply in Alaska. Contracting them, initially phasing in both the workers and their on-board shifts, is likely. Revised regulations, permits, and new databases/on-line permit applications must be developed.

Effective 12/2006, the initiative requires DEC to set up and run the Ocean Ranger program. The initiative also contains language permitting civilian suits if the program is not implemented. Funding, provided through a \$4/berth head tax (estimated 3.6 million to be deposited to the Commercial Passenger Vessel Fund), is approx 2.0 million less than the estimated cost of the program (5.6 million). The CPVF does not contain resources to cover the shortage but, other fees imposed by the ballot initiative have the potential to generate and estimated 18.0 million

Numbers and Language

### **Agency: Department of Environmental Conservation**

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Water (continued) Water Quality (continued) FY2008 Implementation of Ocean Ranger Program (continued) or more in excess revenues to the State. This transaction proneeded to implement the program from the general fund.  1166 Vessel Com (DGF) 2,500.0												
FY2008 CC: Reduce Implementation of Ocean Ranger Program  Funding for FY07 Summer  1166 Vessel Com (DGF) -1,300.0	Dec	-1,300.0	0.0	0.0	0.0	0.0	0.0	0.0	-1,300.0	-2	0	0
FY2009 Implementation of the Ocean Ranger Program  The citizens of Alaska adopted Ballot Measure 2 during the form of an Ocean Ranger Program - marine engineers licensed by observers on board large cruise ships to monitor compliance discharge and pollution and to ensure that passengers, crew sanitation and health and safety practices. The statute also in bring suit against the cruise ship companies and against the formula but the cruise ship companies and against the development of initial inspection protocols and checklists; and Ocean Ranger training program; and an on-board presence to on portions of 114 voyages. All 27 cruise ships regularly oped During the 2008 cruise ship season, the Department proposes the fullest extent funded by Ballot Measure 2. Ballot Measure Ranger Program. The Department estimates that this fee will deposited into the Commercial Passenger Vessel Environme	r the U.S. with state and resid acludes a Departme ented a tra alysis of troy environ erating in A as to increa 2 include a localect all collect al	Coast Guard to see and federal requents at port are pcitizen's suit provent for failure to improve ansitional programmental profession Alaska waters were asse vessel oversied a new \$4/berth pproximately \$3.8	erve as independ irements for marin rotected from imp ision whereby citinglement the new in that included I initial developments and marine ere boarded at least of the to support the million/year which irements of the to support the million/year which irements from the million/year which is million/year whi	ent ne roper zens can law.  nt of an ngineers t once. ngers to e Ocean h is	2,600.0	0.0	0.0	0.0	0.0	0	0	0
base budget from the CPVECF for the Ocean Ranger prograthe base budget of \$1.2 million, the Department is requesting for a total annual appropriation of \$3.8 million - the equivalen 1166 Vessel Com (DGF) 2,600.0	m (beginn ı a \$2.6 m	ning in FY 08) is \$ illion increment in	1.2 million. In add FY 09 from the 0	dition to								
FY2009 AMD: Increase Authorization for Ocean Ranger Program	Inc	200.0	0.0	0.0	200.0	0.0	0.0	0.0	0.0	0	0	0

The citizens of Alaska adopted Ballot Measure 2 during the fall of 2006. The new statutes require implementation of an Ocean Ranger Program - marine engineers licensed by the U.S. Coast Guard to serve as observers on board large cruise ships to monitor state and federal requirements for marine discharge and pollution and to ensure that passengers, crew and residents at port are protected from improper sanitation and health and safety practices.

The new statutes include a citizen's suit provision whereby they can bring suit against the Department for failure to implement the statutes. The Department is currently working on implementing the Ocean Ranger Program, and is in the process of negotiating a contract with Crowley Marine Services, Inc. to provide Ocean Ranger services.

Although the contract will be flexible in that the program can be adjusted to match the actual receipts and/or the amount appropriated of the \$4/berth fee. Current revenue projections are estimated to be \$4,000.0. This request will bring the amount of funding available to the program in line with the current revenue projections which will

Numbers and Language

### **Agency: Department of Environmental Conservation**

	Trans <u>Type</u> <u>E</u>	Total Expenditure	Personal Services	Travel	Services (	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
er (continued)												
ater Quality (continued)												
FY2009 AMD: Increase Authorization for Ocean												
Ranger Program (continued)  allow DEC to implement the Ocean Ranger program to the	as fullest sydemt	naaaibla baaad	uman lagialativa									
anow DEC to implement the Ocean Ranger program to tr appropriation.	ie iuliest exterit į	oossible based l	upon iegisialive									
1166 Vessel Com (DGF) 200.0												
FY2009 Personal Services Reduction to Eliminate Long-Term	Dec	-231.0	-231.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Vacant Positions	500	201.0	201.0	0.0	0.0	0.0	0.0	0.0	0.0	Ü	O	0
<b>1004</b> Gen Fund (UGF) -231.0												
FY2009 Create and Use a Fund Source Code to Enable	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Tracking of Ocean Ranger Revenues and Expenditures	3											
1166 Vessel Com (DGF) -4,000.0												
<b>1205</b> Ocn Ranger (DGF) 4,000.0												
FY2010 Provide oversight of activities associated with	Inc	145.0	145.0	0.0	0.0	0.0	0.0	0.0	0.0	1	0	0
Increased Mining Activity		acrossed mining	activities The n	ninina								
Additional Inter-Agency receipts authority is needed for the activities in the State of Alaska have increased considerate.	ably during the la	st couple of yea	ars and are expec	ted to								
Additional Inter-Agency receipts authority is needed for the	ably during the la of Water to fund	st couple of yea	ars and are expec	ted to								
Additional Inter-Agency receipts authority is needed for the activities in the State of Alaska have increased consideral continue to increase. This request will allow the Division Engineer positions to provide oversight of the mining provide	ably during the la of Water to fund	st couple of yea	ars and are expec	ted to	0.0	0.0	0.0	0.0	0.0	0	0	0
Additional Inter-Agency receipts authority is needed for the activities in the State of Alaska have increased consideral continue to increase. This request will allow the Division Engineer positions to provide oversight of the mining programmer (Other) 145.0	ably during the la of Water to fund gram.	est couple of yea I full-time and pa	ars and are expec art-time Environm	ted to ental	0.0	0.0	0.0	0.0	0.0	0	0	0
Additional Inter-Agency receipts authority is needed for the activities in the State of Alaska have increased considerate continue to increase. This request will allow the Division Engineer positions to provide oversight of the mining program 1007 I/A Rcpts (Other) 145.0  FY2011 Reduce general fund travel line item by 10 percent.	ably during the la of Water to fund gram.	est couple of yea I full-time and pa	ars and are expec art-time Environm	ted to ental	0.0	0.0	0.0	0.0	0.0	0	0	0
Additional Inter-Agency receipts authority is needed for the activities in the State of Alaska have increased consideration continue to increase. This request will allow the Division Engineer positions to provide oversight of the mining program 1007 I/A Rcpts (Other) 145.0  FY2011 Reduce general fund travel line item by 10 percent. 1003 G/F Match (UGF) -0.8 1004 Gen Fund (UGF) -7.9 1005 GF/Prgm (DGF) -1.5	ably during the la of Water to fund gram.	est couple of yea I full-time and pa	ars and are expec art-time Environm	ted to ental	0.0	0.0	0.0	0.0	0.0	0	0	0
Additional Inter-Agency receipts authority is needed for the activities in the State of Alaska have increased consideration continue to increase. This request will allow the Division Engineer positions to provide oversight of the mining product of I/A Rcpts (Other) 145.0  FY2011 Reduce general fund travel line item by 10 percent. 1003 G/F Match (UGF) -0.8 1004 Gen Fund (UGF) -7.9 1005 GF/Prgm (DGF) -1.5 1166 Vessel Com (DGF) -1.2	ably during the la of Water to fund gram.	est couple of yea I full-time and pa	ars and are expec art-time Environm	ted to ental	0.0	0.0	0.0	0.0	0.0	0	0	0
Additional Inter-Agency receipts authority is needed for the activities in the State of Alaska have increased consideration continue to increase. This request will allow the Division Engineer positions to provide oversight of the mining program 1007 I/A Rcpts (Other) 145.0  FY2011 Reduce general fund travel line item by 10 percent. 1003 G/F Match (UGF) -0.8 1004 Gen Fund (UGF) -7.9 1005 GF/Prgm (DGF) -1.5 1166 Vessel Com (DGF) -1.2 1205 Ocn Ranger (DGF) -7.1	ably during the la of Water to fund gram.	est couple of year I full-time and pa -18.5	ars and are expec art-time Environm 0.0	ted to ental -18.5						0	Ü	Ü
Additional Inter-Agency receipts authority is needed for the activities in the State of Alaska have increased consideration continue to increase. This request will allow the Division Engineer positions to provide oversight of the mining product of the mining produ	ably during the la of Water to fund gram.	est couple of yea I full-time and pa	ars and are expec art-time Environm	ted to ental	0.0	0.0	0.0	0.0	0.0	0	0	0
Additional Inter-Agency receipts authority is needed for the activities in the State of Alaska have increased consideration continue to increase. This request will allow the Division Engineer positions to provide oversight of the mining product of the mining produ	ably during the la of Water to fund gram.	est couple of year I full-time and pa -18.5	ars and are expec art-time Environm 0.0	ted to ental -18.5						0	Ü	Ü
Additional Inter-Agency receipts authority is needed for the activities in the State of Alaska have increased consideration continue to increase. This request will allow the Division Engineer positions to provide oversight of the mining program of 1007 I/A Rcpts (Other) 145.0  FY2011 Reduce general fund travel line item by 10 percent. 1003 G/F Match (UGF) -0.8 1004 Gen Fund (UGF) -7.9 1005 GF/Prgm (DGF) -1.5 1166 Vessel Com (DGF) -1.2 1205 Ocn Ranger (DGF) -7.1 FY2011 Correct Unrealizable Fund Sources in Year 1 SU Salary and Health Insurance No additional federal dollars are available.	ably during the la of Water to fund gram.	est couple of year I full-time and pa -18.5	ars and are expec art-time Environm 0.0	ted to ental -18.5						0	Ü	Ü
Additional Inter-Agency receipts authority is needed for the activities in the State of Alaska have increased consideration continue to increase. This request will allow the Division Engineer positions to provide oversight of the mining program 1007 I/A Rcpts (Other) 145.0  FY2011 Reduce general fund travel line item by 10 percent. 1003 G/F Match (UGF) -0.8 1004 Gen Fund (UGF) -7.9 1005 GF/Prgm (DGF) -1.5 1166 Vessel Com (DGF) -1.2 1205 Ocn Ranger (DGF) -7.1 FY2011 Correct Unrealizable Fund Sources in Year 1 SU Salary and Health Insurance No additional federal dollars are available. 1002 Fed Rcpts (Fed) -59.4	ably during the la of Water to fund gram.	est couple of year I full-time and pa -18.5	ars and are expec art-time Environm 0.0	ted to ental -18.5						0	Ü	Ü
Additional Inter-Agency receipts authority is needed for the activities in the State of Alaska have increased considerations continue to increase. This request will allow the Division Engineer positions to provide oversight of the mining programmer. The provided provided in the mining programmer. The provided in the mining progr	ably during the la of Water to fund gram.  Dec  FndChg	est couple of year I full-time and pa -18.5	ars and are expec art-time Environm 0.0	ted to ental -18.5	0.0	0.0	0.0	0.0	0.0	0	0	0
Additional Inter-Agency receipts authority is needed for the activities in the State of Alaska have increased consideration continue to increase. This request will allow the Division Engineer positions to provide oversight of the mining produced for the mining produced	ably during the la of Water to fund gram.	est couple of year I full-time and pa -18.5	ars and are expec art-time Environm 0.0	ted to ental -18.5						0	Ü	Ü
Additional Inter-Agency receipts authority is needed for the activities in the State of Alaska have increased consideration continue to increase. This request will allow the Division Engineer positions to provide oversight of the mining production of the mining productio	ably during the la of Water to fund gram.  Dec  FndChg	est couple of year I full-time and pa -18.5	ars and are expec art-time Environm 0.0	ted to ental -18.5	0.0	0.0	0.0	0.0	0.0	0	0	0
Additional Inter-Agency receipts authority is needed for the activities in the State of Alaska have increased consideration continue to increase. This request will allow the Division Engineer positions to provide oversight of the mining production of the mining productio	ably during the la of Water to fund gram.  Dec  FndChg	est couple of year I full-time and pa -18.5	ars and are expec art-time Environm 0.0	ted to ental -18.5	0.0	0.0	0.0	0.0	0.0	0	0	0
Additional Inter-Agency receipts authority is needed for the activities in the State of Alaska have increased consideration continue to increase. This request will allow the Division Engineer positions to provide oversight of the mining production of the mining productio	ably during the la of Water to fund gram.  Dec  FndChg	est couple of year I full-time and pa -18.5	ars and are expec art-time Environm 0.0	ted to ental -18.5	0.0	0.0	0.0	0.0	0.0	0	0	0

A major portion of the federal receipts budgeted in this component comes from the Environmental Protection Agency's grant for the Nonpoint Source Management Program of the Federal Clean Water Act. The funding for this federal grant has declined 17% since 2003. Due to this reduction, any additional increase in personal services cost from federal receipts cannot be realized. The federal grants for this program have not increased to absorb this additional cost. In order to address this deficit, the Department requests a fund source change to GFPR to cover these increased personal services costs. An increased GFPR collection is possible as a result of 2009 fee

# 2016 Legislature - Operating Budget Transaction Detail - Governor Structure

06-17Inc/Dec/ Column

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Vater (continued)												
Water Quality (continued)												
FY2012 Correct Unrealizable Fund Sources for												
Personal Services Increases (continued)												
increases in the domestic wastewater systems program, wh	ich has sin	ce seen annual ir	ncreases in collect	ions due								
to permit renewals and collections on past due accounts.												
1002 Fed Rcpts (Fed) -65.0												
<b>1005 GF/Prgm (DGF)</b> 65.0												
FY2012 Increase GFPR Authorization for Mining Permit Fees	IncM	47.4	0.0	0.0	47.4	0.0	0.0	0.0	0.0	0	0	0
The Department of Environmental Conservation requests a												
Designated Program Receipts (SDPR) to General Fund Pro												
negotiation of fees with mining companies for water quality												
SDPR. The recent trend is that the majority of these permits												
collected as GFPR. The Department proposes to transfer \$	47.4 of this	authority to GFF	PR where permittin	g fees								
are currently collected. The program will retain \$30.0 SDPR	to cover p	otential negotiate	d mining contracts	i.								
1005 GF/Prgm (DGF) 47.4												
FY2012 Reduce SDPR Authorization for Mining Permit Fees	Dec	-47.4	0.0	0.0	-47.4	0.0	0.0	0.0	0.0	0	0	0
The Department of Environmental Conservation requests a												
Designated Program Receipts (SDPR) to General Fund Pro												
negotiation of fees with mining companies for water quality												
SDPR. The recent trend is that the majority of these permits												
collected as GFPR. The Department proposes to transfer \$												
are currently collected. The program will retain \$30.0 SDPR	to cover p	otential negotiate	d mining contracts	i.								
1108 Stat Desig (Other) -47.4												
FY2012 Contractual Assistance to the On-Site Wastewater	Inc	60.0	0.0	0.0	60.0	0.0	0.0	0.0	0.0	0	0	0
Discharge Program												
The Department requests \$60.0 in GFPR in order to provide			ne On-Site Waste	Water								
Discharge program in the Matanuska-Susitna Borough (Ma	-Su) Office	-										
Communities in the Mat-Su rely almost exclusively on dispo												
subsurface, with potential to pollute groundwater. Timely re												
and operate septic systems are critical to housing and busin												
received by the program are from the Mat-Su area. The De												
to augment existing staff's ability to monitor these systems i		,	,									
system plans are not being reviewed due to lack of enginee	•	ogram. With fast	er turnaround of th	ne review								
requests, additional receipts will be generated to offset the	cost.											
<b>1005 GF/Prgm (DGF)</b> 60.0												
FY2012 Reduce Ocean Ranger Funds to More Accurately	Dec	-620.1	0.0	0.0	-620.1	0.0	0.0	0.0	0.0	0	0	0
Reflect Levels of Funding												
<b>1205</b> Ocn Ranger (DGF) -620.1												
FY2012 (HB 106) COASTAL MANAGEMENT PROGRAM	FisNot	20.0	0.0	5.0	15.0	0.0	0.0	0.0	0.0	0	0	0
This fiscal note was modified to reflect the changes propose	ed by the C	SHB 106(FIN). T	his note takes into	)								
consideration new requirements added to the bill for a revie	w and repo	rt by the Alaska (	Coastal Policy Boa	ırd								
before February 1, 2013.												
<b>1004</b> Gen Fund (UGF) 20.0												
FY2012 DID NOT PASS: (HB 106) COASTAL MANAGEMENT	FisNot	-20.0	0.0	-5.0	-15.0	0.0	0.0	0.0	0.0	0	0	0
PROGRAM												
This fiscal note was modified to reflect the changes propose	ed by the C	SHB 106(FIN). T	his note takes into	)								

# 2016 Legislature - Operating Budget Transaction Detail - Governor Structure

06-17Inc/Dec/ Column

Numbers and Language

	Trans Type Expe	Total nditure	Personal Services	Travel	Services C	ommodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Water (continued) Water Quality (continued) FY2012 DID NOT PASS: (HB 106) COASTAL MANAGEMENT PROGRAM (continued) consideration new requirements added to the bill for a review before February 1, 2013. 1004 Gen Fund (UGF) -20.0	v and report by th	ne Alaska Co	oastal Policy Board	1								
FY2013 Alaska Pollutant Discharge Elimination System Primacy  The Department of Environmental Conservation (DEC) is as wastewater discharge permitting from the Environmental Properties and workload, combined with the increase in activity all production, new production-based permits will need to be is expert level permit writer whose permits are expected to be contract for this support.  The increase in oil and gas lease sales and exploration active wastewater discharge permitting activities and workload. Differ exploration projects. For example, recently a new oil right in many years, and the Department expects more to be additionally projects on the North Slope that will require review for waster Point Thomson is another example of a project that requires discharge permits from the Division of Water. These are the and with recent oil and gas lease sales and national interest On October 31, 2008, the EPA approved the State's applicate Elimination System (NPDES) wastewater discharge permitting DEC is responsible for wastewater permitting and compliant application process, DEC projected the resources needed to at that time (2006). Based on the experience implementing additional resources needed to support permitting the increase three-phase approach: Phase 1: Oil and Gas Permitting, P	otection Agency (instem (APDES) peady being seen. Sued. These projected to scruitities in Alaska briec is seeing an invas added to the add in that area. And water discharge significant resounew projects that in energy resountion to administering program. The tee for discharges implement the phe program since see in permit workseen.	EPA). The fibrogram. The As explorations a corresponding a cor	inal phase of trans is funding will supportion projects move when you complex, requial challenge. DEC asponding increase polications for periolatforms for the firmule is potential she proposed project merous wastewate ment is working or esee even more working or program is called the Avaters. As part of the door, information in 1008, DEC has iden artment has identification projects and policy information in 1008, DEC has iden artment has identification in the projects and projects are the projects are the projects and projects are the projects and projects are the projects are the projects and projects are the projects and projects are the projects are the projects and projects are the projects are the projects and projects are the proje	oort into into ing an will  in mitting st time eale oil et at er now, ork.  rge NPDES. ne enown tified	372.1	0.0	0.0	0.0	0.0	0	0	0
Antidegregation. This will fund Phase 1.  1004 Gen Fund (UGF) 372.1  FY2013 Mine Permitting  Inter-agency receipts authority (I/A) is needed to account for Resources.	Inc mining receipts t	200.0 from the Dep	188.0 partment of Natura	0.0	12.0	0.0	0.0	0.0	0.0	0	0	0
These funds are reimbursement from the Department of Nat to mining projects by mining engineers. The current budget resulting in unnecessary administrative and accounting burd bring efficiency to the management and accounting of these 1007 I/A Rcpts (Other) 200.0	authority is not su en to staff. The p	ıfficient to bu	udget all RSAs and	l is								
FY2014 Permitting for Oil and Gas Development One permitting position and additional contractual assistance	Inc e is needed in ord	278.5 der to issue	125.0 timely resource	10.0	141.5	2.0	0.0	0.0	0.0	1	0	0

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Water (continued) Water Quality (continued) FY2014 Permitting for Oil and Gas Development (continued) development permits. The Department of Environmental Con Pollutant Discharge Elimination System (APDES) is well und Environmental Protection Agency (EPA)). On October 31, 20 and most complex phase which includes oil and gas, cooling previously unregulated discharges (e.g., pesticides). The De to support preparation for this final phase and to start address amount will address new permitting needs that have arisen in well as anticipated sustained growth in this sector.  Oil and gas exploration has increased rapidly, with new or ex (IPs) from project proponents occurring frequently. New form exploration using hydraulic fracturing, require new General F and existing permits is taxing the APDES program due to the with these new oil and gas methods.  Legal challenges associated with resource development per Department assumes responsibility for oil and gas permitting permitting actions, and recent activity in the Arctic and Cook Contractual assistance is invaluable in assisting the Depart for these high-profile permits, including preparation of backu, comments received during public notice. These robust recon challenged. This work by contractors frees the Department's permits expeditiously.	nservation ler way (as plat, the De water inta partment r ssing incre- apidly in the expanded a ns of oil an Permits (Gi e changing mits are ro n. The EPA Inlet indica nent with the p document ds are need in-house s	Is (Department) a sumption of primapartment took reaks structures, muscleded an increased oil and gas ne past year in the populations for oil digas extraction, Ps). Development technical and legates that these chains been challed ates that these chains preparation of intation and responded to defend the staff to focus their	administration of the accy from the esponsibility for the unitions, and other ment of \$372.1 in activities. This accept and gas Individuals such as shale oil and maintenance gal landscape assembled on major oit hallenges will increthe administrative onses to extensive ese permits shouling refforts on advanting the process of the endings of the ese permits should reforts on advanting the second the ese permits of the ese permits	he Alaska e final er FY2013 Iditional for, as al Permits se of new sociated e as the l and gas ease. e record et d they be licing new								
A backlog of expired permits was inherited from the EPA on responsibility for ten important expired oil and gas permits, a additional staff, projections show that the Department will fal un-issued oil and gas permits will increase. With this addition zero by FY2017.	s well as r I further be	new facilities that whind and the bac	need permits. Wi cklog of expired o	thout r								
Full-time Environmental Engineer II position (18-#011) range 1004 Gen Fund (UGF) 271.5 1005 GF/Prgm (DGF) 7.0		· ·	004.0	5.0	10.0	15.0	0.0			0		0
FY2014 Ch. 11, SLA 2013 (HB 4) ALASKA GASLINE DEVELOPMENT CORP; RCA New Version - This one page fiscal note reflects the fiscal im Conservation, Water Quality allocation and appropriates the designated by the Alaska Gasline Development Corporation.	new In-Sta			5.0	12.2	15.0	0.0	0.0	0.0	2	0	0
1229 AGDC-ISP (Other) 236.2 FY2014 Ch. 12, SLA 2013 (SB 27) REGULATION OF DREDGE AND FILL ACTIVITIES  Not applicable, initial version.  1004 Gen Fund (UGF) 1,434.7	FisNot	1,434.7	495.4	22.3	879.5	37.5	0.0	0.0	0.0	5	0	0

Numbers and Language

### **Agency: Department of Environmental Conservation**

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	<u> Grants</u>	Misc _	PFT _	PPT _	<u>TMP</u>
Water (continued) Water Quality (continued)												
FY2015 Remove Funding Associated with State Primacy for Dredge and Fill Activities  1004 Gen Fund (UGF) -1,434.7	Dec	-1,434.7	-495.4	-22.3	-879.5	-37.5	0.0	0.0	0.0	-5	0	0
FY2015 Fund source change from In-state Natural Gas Pipeline Fund (1229) to Instate Natural Gas Pipeline Fund I/A (1232) Code 1232 is a newly created code designed to meet accoudable. Gasline Development Corporation (AGDC) budget from more This is one of two fund codes that access the in-state pipeling.	ney spent k	y other agencies	at the request of	AGDC.	0.0	0.0	0.0	0.0	0.0	0	0	0
the 2013 session. (The other is code 1229.)  Fund code 1229 should be used only to record the operating only to record AGDC's purchases of services from other sta specified in a reimbursable services agreement signed by the fund without appearing in the operating budget of AGDC 1229 AGDC-ISP (Other) -222.3  1232 ISPF-I/A (Other) 222.3	te agencies ne corporat	s. Agencies can s <sub>i</sub>	pend code 1232 d	nly as								
FY2016 AMD: Water Quality Reductions due to Efficiencies from Reorganization of Administrative Functions  The Division of Water will reorganize and consolidate its adviceduce use of general funds.	Dec ministrative	-95.0 e functions, which	-95.0 will improve effici	0.0 ency and	0.0	0.0	0.0	0.0	0.0	-1	0	0
This eliminates an Accountant III position responsible for more routine fee study to adjust the fee rates, as required by statustaff in the administrative section of the Division. This reducts services to the public.  1004 Gen Fund (UGF) -95.0	ite. These	tasks will be abso	rbed by the remai	ning								
FY2016 AMD: Delete Environmental Program Manager III Position Associated with Federal 404 Permitting	Dec	-103.4	-103.4	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0

The Water Quality component will be reduced \$103.4 in general funds and eliminate one position with some reduction in services.

The 2013 Legislature passed Senate Bill 27 (SB27) that directed the Department, along with the Department of Natural Resources, to analyze the potential for State primacy of the Clean Water Act Section 404 wetlands program. Both agencies began gathering information and working with the Army Corps of Engineers (Corps) and EPA to improve the existing Corps 404 permitting process in the state. The budget that accompanied SB27 was cut during the 2014 legislative session while the enabling legislation remains intact. This has substantially slowed the State's efforts towards assumption.

On a time-available basis, the Department has been completing tasks that were in progress in FY2014. This has focused on identifying efficiencies the Corps and EPA could implement to improve the existing 404 permitting process in Alaska. The Department will cease this work in FY2016, and eliminate an Environmental Program Manager III.

**1004** Gen Fund (UGF) -103.4

# 2016 Legislature - Operating Budget **Transaction Detail - Governor Structure**

06-17Inc/Dec/ Column

Numbers and Language

### **Agency: Department of Environmental Conservation**

	Trans Type	Total _Expenditure	Personal Services	Travel	Services	<u>Commodities</u>	Capital Outlay	Grants_	Misc	PFT	PPT	TMP
Nater (continued) Water Quality (continued)												
FY2017 Restore funding equal to the UGF portion of the FY16 Salary OTIs	IncM	125.3	125.3	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Restore UGF FY2016 Salary Increases because cuts taken 1003 G/F Match (UGF) 10.9 104 Gen Fund (UGF) 114.4	in other ex	penditure lines.										
FY2017 Replace General Funds with Program Receipts  Wastewater discharge will review fees that are established once every four years. This fee study process calculates the					0.0	0.0	0.0	0.0	0.0	0	0	0
proposed based on the findings. These fees may not exceed												
The Water Quality component is currently undergoing this fe proposed, subject to public notice, review, and comment, be estimates, Water Quality will require additional general fund fee study. The Department requests a fund source change of fund program receipts.  1004 Gen Fund (UGF) -400.0  1005 GF/Prgm (DGF) 400.0	efore the er program re	nd of the current f eceipt authority in	iscal year. Based FY2017 as a res	on early ult of the								
FY2017 Dissolve the Technical Services Program The Technical Services program in the Water Quality compe program is primarily responsible for coordinating outreach to working extensively on division regulations projects, and pro program in FY2017 through deletion of positions and a reon	o communit oviding IT s	ties as well as loc ervices. Water Q	al and tribal gove uality will dissolve	rnments,	0.0	0.0	0.0	0.0	0.0	-6	0	0
Three positions from this program will be deleted including to Coordinator, and an Environmental Program Specialist IV. To reassigned to other programs, and the IT section will report changes will primarily result in less public outreach efforts be	The supervi	ision of remaining the Division Direc	program staff will tor. These reduct	l be ions and								
In addition, the Stormwater and Wetlands section in the Wa an Environmental Program Specialist III with anticipated min			ation program wil	l delete								
The Water Quality component will also delete two Office As: and existing administrative staff will take on this work. This wayments, as well as phone answering at certain times of the 1004 Gen Fund (UGF) -700.2	vill impact i	the processing of	•	ı offices								
* Allocation Total *		4,651.6	377.4	68.1	2,961.6	28.0	16.5	0.0	1,200.0	8	0	0
Facility Construction FY2006 Operating Cost of Administering Capital Projects - Municipal Water, Sewer and Solid Waste Matching Grants Technical fund source change to reflect shift of administrative Solid Waste Matching Grants from loan funds to capital proj		0.0 sociated with Mul	0.0 nicipal Water, Sev	0.0 ver and	0.0	0.0	0.0	0.0	0.0	0	0	0
1061 CIP Rcpts (Other)       365.0         1075 Cln Wtr Fd (Other)       -182.5         1100 Drk Wtr Fd (Other)       -182.5												

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Water (continued)												
Facility Construction (continued) FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employe	e FisNot	8.2	8.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Salary and Benefit	e FISNOL	0.2	0.2	0.0	0.0	0.0	0.0	0.0	0.0	U	U	U
1061 CIP Rcpts (Other) 5.2												
<b>1075 Cln Wtr Fd (Other)</b> 1.5												
<b>1100</b> Drk Wtr Fd (Other) 1.5												
FY2007 Technical Fund Source Correction - Alaska Drinking Water Fund	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Federal funding is currently received through the Alash the operating budget. This isn't appropriate and make This transaction provides a technical fund source correexpected impact on performance.  1002 Fed Rcpts (Fed) 403.2	s accounting for	grants more diffic	cult than it needs	to be.								
1100 Drk Wtr Fd (Other) -403.2 FY2007 Technical Fund Source Correction - Alaska Clean	FndCha	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Water Fund	riderig	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	U	O	O
Federal funding is currently received through the Alash the operating budget. This isn't necessary and makes This transaction provides a technical fund source corresponding to the English of the Englis	accounting for g	grants more diffici	ult than it needs to	be.	10.0	4.0	0.0	100.0	0.0	0	0	0
Remote Maintenance Worker (RMW) grants have not expenses continue to rise. Federal funding is available match. This transaction will allow RMW grantees and service to communities.	been increased e to offset these	for several years, increasing costs,	while fuel and oth but require a 25%	her % state	10.0	7.0	0.0	100.0	0.0	O	O	v
Funding will protect the environment and citizens from by maintaining grants to communities to train remote in 1002 Fed Rcpts (Fed) 90.0 1003 G/F Match (UGF) 30.0												
FY2008 Operator Certification Program Funding Change Until FY2008, the Operator Certification program has I longer available but has been replaced by federal fund federal authorization and increases general fund author	ling requiring a 5	50% State match.	This transaction	reduces	0.0	0.0	0.0	0.0	0.0	0	0	0
The transaction does not increase the program but may water and wastewater utilities and approximately 3000 for individuals hoping to enter the field. These activities by competent and certified individuals.  1002 Fed Rcpts (Fed) -92.5  1003 G/F Match (UGF) 92.5	currently certifie	ed operators, and	provides testing	services								

Numbers and Language

		rans Type E	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
ter (continued) Facility Construction (continued)													
FY2011 Federal Resources for Public Water Sys Certification and Training  To protect public health, Department regulations operators trained and certified at a level of 640 systems subject to these regulations operator certification requirements. Those properly trained and lacks the proper cert operator turnover is high. Untrained or post a significant threat to public health. The pupper support to provide training and certification 1002 Fed Repts (Fed) 240.0  FY2011 Federal Resources for Remote Maintena	ulations (18 AAC 74) requommensurate with the of Approximately 240 systems are under ification. This situation is orly trained operators in roposed increment will purs of the remaining small	complex tems (38 the cor s more o control provide s	ity of the of the s 8%) are out of control of individual common in the s of public water s staff resources a	system. There ar ompliance with th Is who may not b mall systems, wh supply systems r	e over ne ne nere epresent	150.0	3.0	0.0	0.0	0.0	0	0	0
Program  Funding is requested to match additional to maintain their ability to deliver operation prevent catastrophic failures and help susuant In FY09, 68.7% of regulated systems were requirements, an increase of 10% since Femergency response services to public whealth corporations who, in turn, provide a program is heavily reliant on travel, which demonstrated that the routine and regular sustain the water and wastewater infrastrexam success rate among rural operators this in turn increases protection of human 1002 Fed Rcpts (Fed)  112.5  1003 G/F Match (UGF)  37.5	ns and maintenance supstain water and wastewa ee in compliance with wasteyob. In order to provide fater and sewer systems Remote Maintenance W has seen dramatic cost or on-site presence of the facture in rural Alaska. The swhich improves compli	ter supper ter supper operati orkers ( tincreas RMWs he assis	rvices to rural constructure.  Poly system operations and maintenfunds are distrible. RMW) to perform sees over the pass prevents catastistance provided	ator certification and estate support an uted to seven reg m these services to two years. It has rophic failures and by RMWs increason	der to  der to  gional  . This s been nd helps ses the								
FY2011 Reduce general fund travel line item by 1003 G/F Match (UGF) -1.6 1004 Gen Fund (UGF) -0.6 1005 GF/Prgm (DGF) -0.1	10 percent.	Dec	-2.3	0.0	-2.3	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 No Employees Salary Increase  FY2011 Noncovered Employees Year 1 is: : \$3.2  1002 Fed Rcpts (Fed) 1.1 1061 CIP Rcpts (Other) 2.0 1075 Cln Wtr Fd (Other) 0.1		sNot	3.2	3.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 Correct Unrealizable Fund Sources for F Services Increases A major portion of the federal receipts but		dChg	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
er (continued) acility Construction (continue FY2012 Correct Unrealizable Fur Personal Services Increases (cor cover these increased per	nd Sources for			st three years, wh	nere							
collection has exceeded of revenue. 1002 Fed Rcpts (Fed) 1005 GF/Prgm (DGF) 1075 Cln Wtr Fd (Other)	or met authorization levels, addition -25.1 26.9 -1.8	onal authority	would allow the	Division to realize	e this							
FY2012 Fund Source Change fro to Federal Receipts for the Alaska	m Alaska Clean Water Fund	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
Water Fund (ACWF) to fe from the federal grant to p	nmental Conservation requests a deral receipts. The set-aside porti- ay for administering the program. In the federal grant rather than ma- budget. 68.7 -68.7	on of the AC . This chang	WF grant is allov e allows streaml	ved to be drawn o lining of accountir	directly ng by							
		FndChg al authority to	0.0 o funds from the	0.0 fee accounts of to	0.0 he Alaska	0.0	0.0	0.0	0.0	0.0	0	0
0.5% administrative fee. (Alaska clean water admin administrative fund (AS 40 46.03.038(a)(1)) in the Ala to access those fees to co will be offset by reduced s	vastewater project loan issued by This adjustment is a change from nistrative operating account (AS 4 6.03.034) and the Alaska drinking aska drinking water administrative over expenses associated with ma pending from federal ACWF/ADV capacity to administer the progra	federal auth 16.03.034(a)( water admir fund (AS 46 anaging the l WF capitaliza	ority to funds fro. 1)) in the Alaska iistrative operatii 5.03.038).) This pans. Expenditui	m those fee acco a clean water ag account (AS will allow the dep res from the fee a	unts artment account							
amount of financial assistated eposited in the Alaska clear for the department's operate water fund and the Alaska by federal law. The fees l	nt of fees charged by the departn ance disbursed) and earnings on ean water and drinking water adn ational and administrative costs n a clean water/drinking water admi have been collected to be used to	the Alaska continistrative in ecessary to note that the continuation in the continuation is the continuation in the continuati	lean water admii come accounts manage the Alas d and for such o	nistrative fund are and may be used ka clean water/di ther purposes pe	e I to pay rinking rmitted							
amount of financial assista deposited in the Alaska cl for the department's opera water fund and the Alaska	ance disbursed) and earnings on ean water and drinking water adn ational and administrative costs n a clean water/drinking water admi	the Alaska continistrative in ecessary to note that the continuation in the continuation is the continuation in the continuati	lean water admii come accounts manage the Alas d and for such o	nistrative fund are and may be used ka clean water/di ther purposes pe	e I to pay rinking rmitted							

# 2016 Legislature - Operating Budget Transaction Detail - Governor Structure

06-17Inc/Dec/ Column

Numbers and Language

**Agency: Department of Environmental Conservation** 

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

### Water (continued)

Facility Construction (continued)

FY2016 Replace Federal Receipts with Clean Water Fund Administrative Fees (continued) of the Alaska Clean Water Funds (ACWF).

In FY2015 the department began shifting away from the use of federal set-asides toward the use of administrative fee receipts to manage the department's municipal loan program. It accomplished this with a fund source change of \$800.0 (\$400.0 ACWF / \$400.0 ADWF) from federal funds. If approved, this FY2016 fund source change will fully support the Department's loan management program with these administrative fees. Federal agencies that established, funded, and govern the activities of this loan program have requested that States to move away from use of the capitalization grant set-asides and toward the use of administrative fees. Loans from the two funds currently under management now produce enough income from administrative fees to fully support loan management costs.

This is a status quo request that maintains the current level of service. No programmatic impact is anticipated.

Federal agencies have further requested that Alaska works to balance the existing imbalance between the Clean Water and Drinking Water administrative fee accounts. With this fund source change, the department intends to bring the administrative fee accounts into balance over the next five years. Federal agencies have confirmed that administrative fees received for loans from the Clean Water fund may be used to manage both water and wastewater loans. The department expects the administrative fee accounts to be sufficient to fully support the management of the loan program in perpetuity. A projection of future revenue and expense to/from the administrative fee accounts of the funds is available upon request.

Background: Municipal Water/Wastewater Loan Administrative Fees

Each drinking water and wastewater project loan issued by the Municipal Grant and Loan program is charged a 0.5% administrative fee. This adjustment is a change from federal authority to funds from those fee accounts (Alaska clean water administrative operating account (AS 46.03.034(a)(1)) in the Alaska clean water administrative fund (AS 46.03.034) and the Alaska drinking water administrative operating account (AS 46.03.038(a)(1)) in the Alaska drinking water administrative fund (AS 46.03.038).) This will allow the department to access those fees to cover expenses associated with managing the loans. Expenditures from the fee accounts will be offset by reduced spending from federal ACWF/ADWF capitalization grant set-asides. This adjustment will maintain the department's capacity to administer the programs. Money received in payment of fees charged by the department (a fixed fee of one-half of one percent of the total amount of financial assistance disbursed) and earnings on the Alaska clean water administrative fund are deposited in the Alaska clean water and drinking water administrative income accounts and may be used to pay for the department's operational and administrative costs necessary to manage the Alaska clean water/drinking water fund and the Alaska clean water/drinking water administrative fund and for such other purposes permitted by federal law.

1002 Fed Rcpts (Fed) -700.0 1230 CleanAdmin (Other) 700.0

FY2016 AMD: Fee Increase for Water System Operator

FndChg

0.0

0.0

0.0

0.0

0.0

0.0

0.0

.0 0

Certification Program to Replace Declining Federal Funds

The department requests a fund source change from

The department requests a fund source change from federal authority to general fund program receipts for fees collected in the operator assistance program.

Based on a fee study, in FY2015 the Division of Water will propose a revision to the fees collected by the Operations Assistance Program as established in 18 AAC 74, in order to bring them in line with the actual cost of

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services Co	ommodities	Capital Outlay	Grants	Misc _	PFT _	PPT _	TMP
Water (continued) Facility Construction (continued) FY2016 AMD: Fee Increase for Water System Operator Certification Program to Replace Declining Federal Funds (continued) providing services. Revised fees are anticipated to general receipts.	te an estimate	ed \$101.1 in add	itional annual pro	gram								
The additional program receipts are offset by a decline in a maintain the current level of service. No programmatic imp  1002 Fed Rcpts (Fed) -101.1  1005 GF/Prgm (DGF) 101.1			allow the progra	m to								
FY2017 Restore funding equal to the UGF portion of the FY16 Salary OTIs	IncM	7.0	7.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Restore UGF FY2016 Salary Increases because cuts take.  1003 G/F Match (UGF) 0.9  1004 Gen Fund (UGF) 6.1	n in other exp	penditure lines.										
FY2017 Reduction due to Other Available Fund Sources In FY2015 the department began shifting away from the us fee receipts to manage the Department's municipal loan pr from federal funds to the Administrative Fee accounts of th which now fully support the Department's loan management enough income from administrative fees to fully support load  The federal agencies that established, funded, and govern the available federal set-asides to subsidize the Operator A support to operators of existing water and wastewater syst  In addition, the Operator Assistance program is currently us increase to fees for FY2017. These nominal fees for training have not been adjusted for many years, and are currently 48. Any proposed changes to fee regulations will be subject Construction component currently has sufficient general for additional fee revenue.	rogram. It acc ne Alaska Clea nt program. L an manageme the activities Assistance pro- tems. andergoing a l ng courses, ei well below fee of to public no nd program re	complished this wan Water and Dri oans from the twent costs.  of this loan progogram, which profess that is examination, and estice, review, and teceipt authority to	ith a fund source inking Water loan to funds currently ram have approviousles training an expected to result certification in the expected in the lacomment. The For collect the projection in t	change funds, produce  ed use of d  in an program Lower acility coted	-253.0	0.0	0.0	0.0	0.0	0	0	0
The Department will be able to reduce general funds in FY public.  1004 Gen Fund (UGF) -253.0	2017 by \$250	з.о with по ітрас	a on direct servic	es to trie								
* Allocation Total *  ** Appropriation Total **	-	273.1 4,924.7	105.4 482.8	3.7 71.8	-93.0 2,868.6	7.0 35.0	0.0 16.5	250.0 250.0	0.0 1,200.0	1 9	0	0
Agency Unallocated Appropriation Agency Unallocated Appropriation FY2015 Departmentwide UGF Reduction (10% of agency travel line)	Dec	-225.0	0.0	-225.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -225.0 FY2015 Restore Unallocated Travel Reduction	Unalloc	152.1	0.0	152.1	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
Agency Unallocated Appropriation (continued) Agency Unallocated Appropriation (continued) FY2015 Restore Unallocated Travel Reduction (continued) 1004 Gen Fund (UGF) 152.1					33.1.333			<u> </u>		<u> </u>		
FY2016 Target Reduction 1004 Gen Fund (UGF) -370.0	Unalloc	-370.0	0.0	0.0	0.0	0.0	0.0	0.0	-370.0	0	0	0
FY2016 AMD: Restore FY2016 Target Reduction  This distributes an unallocated reduction of general funds.  1004 Gen Fund (UGF) 370.0	Unalloc	370.0	0.0	0.0	0.0	0.0	0.0	0.0	370.0	0	0	0
FY2017 Reduction equal to the UGF portion of FY16 Salary OTIs that the Governor restored in the FY2017 Budget Request Administrative Services (635) = 113.2 Air Quality (2061) = 142.5 Air Quality Director (2060) = 4.9 Drinking Water (2066) = 130.4 Environmental Health Director (646) = 8.2 Facility Construction (637) = 92.3 Food Safety & Sanitation (2343) = 85.1 Laboratory Services (2065) = 66.4 Office of the Commissioner (633) = 25.8 Solid Waste Management (2344) = 42.5 Spill Prevention and Response (3094) = 338.7 Water Quality (2062) = 224.0 1003 G/F Match (UGF) -77.1 1004 Gen Fund (UGF) -298.1	Unalloc	-375.2	-375.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2017 LFD: Correcting Transaction to Match Governor 1004 Gen Fund (UGF) 13.1	MisAdj	13.1	13.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total *  ** Appropriation Total *  *** Agency Total * *  * * All Agencies Total * * *		-435.0 -435.0 11,945.4 11,945.4	-362.1 -362.1 2,295.1 2,295.1	-72.9 -72.9 71.7 71.7	0.0 0.0 8,142.4 8,142.4	0.0 0.0 493.0 493.0	0.0 0.0 13.2 13.2	0.0 0.0 250.0 250.0	0.0 0.0 680.0 680.0	0 0 28 28	0 0 0	0 0 0 0

# Column Definitions

Dec/F+16Inc/Dec/F	icnanges) - 1/Ginc/Dec/Fn+06inc/L	)ec/	r=09Inc/Dec/r=10Inc/Dec/r+1	11111C/Dec/F+12111C/Dec/F+13111	CDCCF na+14mCDccF na+13mC