#### Numbers and Language

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	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Commercial Fisheries										<u> </u>	<u> </u>	
Southeast Region Fisheries Management												
FY2007 Restore state funding to fishery managers in the	Inc	400.0	400.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
southeast region												
General fund support of salaries for the salmon fishery mana												
prior years causing salaries to be charged between general only region in the division that does not have full general fun positions.												
This request restores full state funding for fishery manageme Alaska salmon fisheries. This will allow the ability of state m Salmon Commission to conduct salmon stock assessment p of the Pacific Salmon Treaty.	anagers to	o use federal fund	s received from th	ne Pacific								
of the Pacific Saimon Treaty.												
Full general fund support for the region's management biology when setting management priorities and policies.	gists will a	llow fishery mana	gement staff flexil	bility								
This project addresses our strategy of sustaining fisheries of the control and regulation of harvests through responsive me maintain or increase the economic value of commercial fisher fishery management system that responds quickly to changi of the stocks being harvested. Full state funding for these fr maintaining or increasing the benefits from the state's fisher 1004 Gen Fund (UGF) 400.0	anagemen eries and p ng circums ont line ma	t systems. The al rovide for subsist stances and inforr anagement staff is	bility of the divisio ence uses depen mation regarding t	n to ds on a								
FY2007 CC: Remove portion of state funding to fishery	Dec	-200.0	-200.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
managers in the southeast region												
General fund support of salaries for the salmon fishery mana												
prior years causing salaries to be charged between general												
only region in the division that does not have full general fun positions.	d support	for these essentia	il state manageme	ent								
This request restores full state funding for fishery managem Alaska salmon fisheries. This will allow the ability of state m Salmon Commission to conduct salmon stock assessment p	anagers to	o use federal fund	s received from th	ne Pacific								
of the Pacific Salmon Treaty.	,	•	0 0									
Full general fund support for the region's management biology when setting management priorities and policies.	gists will a	llow fishery mana	gement staff flexil	bility								
This project addresses our strategy of sustaining fisheries of the control and regulation of harvests through responsive me maintain or increase the economic value of commercial fishe fishery management system that responds quickly to changi of the stocks being harvested. Full state funding for these fr maintaining or increasing the benefits from the state's fisher	anagemen eries and p ng circums ont line ma	t systems. The all rovide for subsist stances and inforr anagement staff is	bility of the divisio ence uses depen nation regarding t	n to ds on a								
1004 Gen Fund (UGF)         -200.0           FY2007 Fund source change         -150.0	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

#### Numbers and Language

### Agency: Department of Fish and Game

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	Trans	Total Expenditure	Personal Services	Travel	Sarvicas	Commodities	Capital Outlay	Grants	Misc	DET	DDT	тмр
Commercial Fisheries (continued)	Туре	Experior cure	Services	Indver	Services	Commodifies		Grants	MISC			
Southeast Region Fisheries Management (continued)												
FY2007 Fund source change (continued)												
1201 CFEC Rcpts (DGF) 150.0												
FY2007 Fund source change	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Uses CFEC receipts to replace GF, which then replaces Cor	0									-		-
Headquarters. CFLF is being spent at a rate that cannot be s												
available through the capital budget, which switches 500 of (												
fund source (CFEC) in the operating budget base and uses	CFLF mon	ey in the capital l	budget, where it is i	not								
expected to be spent after FY07.												
<b>1004 Gen Fund (UGF)</b> -500.0												
<b>1201 CFEC Rcpts (DGF)</b> 500.0												
FY2007 CC: Reverse portion of fund source change	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Uses CFEC receipts to replace GF, which then replaces Cor		,	0									
Headquarters. CFLF is being spent at a rate that cannot be s												
available through the capital budget, which switches 500 of 0												
fund source (CFEC) in the operating budget base and uses	CFLF mon	ey in the capital l	budget, where it is i	not								
expected to be spent after FY07.												
<b>1004 Gen Fund (UGF)</b> 300.0												
<b>1201 CFEC Rcpts (DGF)</b> -300.0												
FY2008 AMD: Staff training efficiencies	Dec	-63.0	-53.0	-2.0	-6.0	-2.0	0.0	0.0	0.0	0	0	0
Training and orientation of new staff will be restructured to fi	nd efficiend	cies.										
1004 Gen Fund (UGF) -63.0												
FY2008 PERS adjustment of unrealizable receipts	Dec	-94.4	-94.4	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
<b>1002 Fed Rcpts (Fed)</b> -51.7												
1109 Test Fish (DGF) -14.9												
<b>1201 CFEC Rcpts (DGF)</b> -27.8												
FY2009 Correct Unrealizable Fund Sources for Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustments: GGU	rinderig	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Federal Receipts: The majority of the division's federal rever	ue comes	from the U.S. De	epartment of									
Commerce/National Oceanic and Atmospheric Administratio				vice								
(NMFS). In FY08, about 88% of the total budgeted awards a												
Department of the Interior and Department of Agriculture in s												
division is facing potential federal grant reductions, so addition	onal federa	al authority is emp	oty authorization.									
Test Fish Receipts: Test Fish Receipts authority is revenue of												
fishery management. Because of legislative and fishing indu												
fish authority level. Without general fund in lieu of test fish a				he								
division would have to increase its test fisheries just to bring												
adjustment costs. As fish prices or run sizes decline, the per												
allocations increases. As a result, the department believes in	t is pruaen	t to avoid increas	sing test fish receipt									
authorization. 1002 Fed Rcpts (Fed) -10.4												
1002 Fed Ropis (Fed) -10.4 1004 Gen Fund (UGF) 17.4												
1109 Test Fish (DGF) -7.0												
FY2009 Implement Chilkat Lake DIDSON Sonar project	Inc	90.0	74.0	2.0	4.0	10.0	0.0	0.0	0.0	0	0	0
	THC	50.0	/4.0	2.0	4.0	10.0	0.0	0.0	0.0	U	U	U

Legislative Finance Division

#### Numbers and Language

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	Trans Type E	Total xpenditure	Personal Services	Travel	Services Co	nmodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Commercial Fisheries (continued) Southeast Region Fisheries Management (continued) FY2009 Implement Chilkat Lake DIDSON Sonar project (continued) This general fund increment will fund the Chilkat Lake DIDSO purchased with capital funds early in FY08, but the division la hired to operate the sonar unit to gather accurate escapemer	acks the ope	, rating funds for	this project. Stat	ff will be								
sustainable escapement goal for Chilkat Lake sockeye salmo		,		0								
1004 Gen Fund (UGF) 90.0	Tura	101 4	101 4	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 AMD: Southeast Alaska salmon management	Inc	181.4	181.4	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
biologists State general funds are provided in place of lost federal funds Treaty Grant. The federal funding reduction is shown in the 0												
<ul> <li>This program provides funds for salmon management biologi the department both to provide for sustained yield of these in public of ongoing harvest. Management biologists are respon stock status and fishery performance. Managers assess in-s fisheries for which they have responsibility and set harvest pe assuring escapement for future productivity. Management biologist research programs designed to improve knowledge of the reshealthy salmon resources and fisheries are a result of intensi experienced fishery management professionals.</li> <li>While federal funding has been available to support these cobeen significantly reduced. In the absence of dependable fur become more difficult to carry out fundamental agency responsation.</li> <li>1004 Gen Fund (UGF) 181.4</li> <li>FY2009 AMD: Southeast Alaska salmon port sampling program State general funds are provided in place of lost federal funds the Pacific Salmon Treaty Grant. The federal funding reducti</li> </ul>	nportant resc nsible for col season the all eriods that w iologists also sources and ive hands-or- re managem nding for bas nsibilities for with an annu Inc 's for salmon	burces and to a lecting basic in bundance of the ill provide for e supervise staff management e in-season man pent positions, t sic agency pers conserving sa al first wholesa 324.2 projects that w	ssure the benefits formation and an e salmon stocks i fficient harvest wi f and plan and im afficiency. Alaska nagement conduct that source of func- onnel needs it wi lmon resources a ale value in excess 269.3 rere previously fun	s to the alyzing n the hile plement 's sted by ding has II nd s of \$300 10.0 nded by	24.9	20.0	0.0	0.0	0.0	0	0	0
<ul> <li>Projects component.</li> <li>This program supports collection and analysis of data necess well as achieve allocation objectives. To assure sustained yi runs and to determine the impacts of harvest on the runs. Pr where salmon are landed which helps the department assess of up to 60 million fish annually; determine harvest of Chinood allocation guidelines and increase harvest of hatchery returns needed to facilitate management. Southeast Alaska fishery r in-season to set openings for the commercial Chinook and co greater than \$25 million annually.</li> <li>While federal funding has been available to support these conbeen significantly reduced. In the absence of federal funding management activities with general fund.</li> </ul>	ield it is nece rogram fundi s abundance k stocks whi s; and collec managers re oho fisheries re managem	essary to assess ng enables coll of pink salmor ch helps manag t basic data on ly on this data t which harvest ment functions, t	s the strength of s lection of data at t in runs that suppor gers keep harves all species of sall to make decisions salmon with a val that source of func-	salmon the point t harvest ts within mon 5 lue								

Numbers and Language

Commercial Fisheries (continued)	Trans Type Ex	Total penditure	Personal Services	Travel	Services	<u>Commodities</u>	Capital Outlay	Grants	Misc	PFT	PPT _	TMP
Southeast Region Fisheries (Continued) FY2009 AMD: Southeast Alaska salmon port sampling program (continued) 1004 Gen Fund (UGF) 324.2 FY2009 AMD: Southeast Alaska coho salmon indicator stocks State general funds are provided in place of lost federal fund the Pacific Salmon Treaty Grant. The federal funding reduct Projects component.					52.5	34.9	0.0	0.0	0.0	0	0	0
This program continues research on three long-term coho sa escapement surveys in the Ketchikan area, and monitoring of coho indicator systems include the Berners River near Junea Lake southeast of Ketchikan. The indicator stocks form muc management of coho salmon in Southeast Alaska. In order to research on these stocks addresses detailed parameters new escapement, smolt production, marine survival, age compos support region wide sport and troll fisheries as well as more a stocks is necessary to support intensive management of these harvests that often exceed three million fish.	f the Ford An nu, Ford Arm h of the core to permit effic eded to evalu tion, and cate ocalized net	m Lake socke Lake north of stock assessr ient harvests ate fishery ma ch and exploit fisheries. Mai	ye population. Sitka, and Hugl ment program fo and effective co anagement inclu ation rate. Coho intaining the coh	The three h Smith or nservation, uding o salmon no indicator								
While federal funding has been available to support these co been significantly reduced. In the absence of federal funding management activities with general fund.												
1004 Gen Fund (UGF) 257.9 FY2009 AMD: Southeast region shellfish/groundfish management and research State general funds are provided in place of lost federal fund projects that were previously funded by the Nearshore Marin Grant. The federal funding reduction is shown in the Comme	e Fisheries G	rant and the H	FMP-Extended	Jurisdiction	208.0	65.0	0.0	0.0	0.0	0	0	0
This program funds research and stock assessment activities histories, reproductive rates, population estimates, and other poorly documented. Projects like these have been heavily d by this program include dive surveys of Geoduck clams and submersible vehicle to survey and estimate the population si Typically, lack of information has limited or prevented develo insufficient information is available. In a few cases, when co data, the stocks were rapidly overfished and resulted in com because of the potential for the bycatch limitations on this sp has happened along the California and Oregon coasts. Alas because of our rockfish stock assessment and fishery monito	s on shellfish biological pa ependent on red sea urchi. ze of demerss oment of con mmercial fish olete closure. ecies to limit ka has been	and groundfis rameters are federal grants ns, and use ou al shelf rockfis nmercial fisher eries have be Research or fishing opport able to prever	sh species for w completely unkl . The projects s f a remote contr sh in Southeast ries on species en allowed with n rockfish is imp unities on other	hich life nown or supported iolled Alaska. for which out this ortant stocks, as								
Research has led to the development of significant new fishe Geoduck clams, sea cucumbers, and sea urchins. These div in 2007 and rockfish another \$600,000. With the loss of feder funding for these programs. Use of the state general fund is 1004 Gen Fund (UGF) 517.1	ve fisheries yi eral funding, i	elded over \$5 t is important t	5 million in ex-ve that the state pr	essel value ovide								

#### Numbers and Language

	Trans	Total	Personal				Capital						
	Туре	Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	РРТ	TMP	
Commercial Fisheries (continued)													
Southeast Region Fisheries Management (continued)													
FY2009 AMD: Correct Unrealizable Fund Sources for Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	
Adjustments: SU													
Federal Receipts: The majority of the division's federal rev	enue comes	from the U.S. De	partment of										
Commerce/National Oceanic and Atmospheric Administra	tion (NOAA),	and National Mai	rine Fisheries Ser	vice									
(NMFS). In FY08, about 88% of the total budgeted award	s are from NN	MFS, with the rem	nainder coming fro	om the									
Department of the Interior and Department of Agriculture in	n support of f	ederal subsistend	e programs. As	these									
awards were approved by the federal government last spri	ng, there is n	no opportunity to r	equest additional	l funding									
to cover the SU pay raises.													
Test Fish Receipts: Test Fish Receipts authority is revenue	e derived fror	m performing test	fisheries to assis	t with									
fishery management. Because of legislative and fishing in													
fish authority level. Without general fund in lieu of test fish authority to fund the SU salary adjustments, the division would have to increase its test fisheries just to bring in sufficient revenue to cover the SU salary													
allocations increases. As a result, the department believe	s it is prudent	t to avoid increasi	ing test fish receip	ot									
authorization.													
1002 Fed Rcpts (Fed) -17.3													
<b>1004 Gen Fund (UGF)</b> 18.7													
1109 Test Fish (DGF) -1.4													
	T	15.0	0.0	0.0	15 0	0.0	0.0	0.0	0.0	0	0	0	
FY2011 Incorporate \$15 million of fuel trigger in FY11 base.	Inc	15.0	0.0	0.0	15.0	0.0	0.0	0.0	0.0	0	0	0	
Trigger start point moves from \$36 to \$51. 1004 Gen Fund (UGF) 15.0													
	Dec	-123.6	0.0	0.0	-123.6	0.0	0.0	0.0	0.0	0	0	0	
FY2011 Align acutal Test Fisheries Reciepts authorization with anticipated expenditures	Dec	-123.0	0.0	0.0	-123.0	0.0	0.0	0.0	0.0	0	0	0	
1109 Test Fish (DGF) -123.6													
FY2011 Budget Clarification Project	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	
CFEC Receipts: Replace all CFEC receipts used outside of			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	
	n the program												
Com Fish Loan Funding: Replace this funding with Unrest	ricted Genera	al Funds in all allo	cations except fo	r									
DCCED's Division of Investments.													
<b>1004 Gen Fund (UGF)</b> 534.4													
<b>1036 Cm Fish Ln (DGF)</b> -167.5													
1201 CFEC Rcpts (DGF) -366.9													
FY2011 Southeast Red King Crab Research	IncOTI	50.0	0.0	0.0	50.0	0.0	0.0	0.0	0.0	0	0	0	
<b>1004 Gen Fund (UGF)</b> 50.0													
FY2011 Reduce general fund travel line item by 10 percent.	Dec	-13.4	0.0	-13.4	0.0	0.0	0.0	0.0	0.0	0	0	0	
1003 G/F Match (UGF) -0.3													
1004 Gen Fund (UGF) -12.0													
1109 Test Fish (DGF) -1.1													
FY2011 Southeast Region Stock Assessments, Monitoring, and	Inc	600.0	0.0	0.0	0.0	0.0	0.0	0.0	600.0	0	0	0	
Other Projects													
Chatham Strait Sablefish stock assessment 260.0													
SE Alaska Herring Stock assessment 145.0													
McDonald Lake Sockeye Monitoring													

#### Numbers and Language

	Trans	Total	Persona]				Capital					
		Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	РРТ	TMP
Commercial Fisheries (continued)							<u>_</u>					
Southeast Region Fisheries Management (continued)												
FY2011 Southeast Region Stock Assessments,												
Monitoring, and Other Projects (continued)												
95.0												
Chilkoot Lake Sockeye salmon Mark recapture study 100.0												
TOTAL AMOUNT: 600.0												
1004 Gen Fund (UGF) 600.0												
FY2011 Correct unrealizable fund sources for the FY2011 GGU	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Year 1 Salary and Health Insurance increase	, in the second s											
Fund Changes are required in SE Region component for mu	ultiple fund	sources where re	venue is insufficie	ent. This								
includes Federal, GF Match, and Test Fish receipts. The C												
reduction in some programs if the fund changes are not app												
1002 Fed Rcpts (Fed) -0.9												
1003 G/F Match (UGF) -1.6												
<b>1004 Gen Fund (UGF)</b> 8.5												
1109 Test Fish (DGF) -6.0												
FY2011 Correct unrealizable fund sources for the FY2011 SU	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Year 1 Salary and Health Insurance increase	÷											
<ul> <li>Fund Changes are required in SE Region component for multiplication in some programs if the fund changes are not app 1003 G/F Match (UGF) -4.2</li> <li>1004 Gen Fund (UGF) 9.7</li> <li>1201 CFEC Rcpts (DGF) -5.5</li> </ul>	A and healt	sources where re th insurance increa	venue is insufficie ases would requii	ent. This re a								
FY2012 Fund Source Change from General Fund Program	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Receipts to General Funds for the Southeast Tanner Crab Survey												
This fund change provides General Funds in lieu of General Southeast Tanner Crab Survey. Given the inability to predict the importance of this project due to a Board of Fisheries regarder Tanner Crab Survey to General Funds is being made. In FY F&G Fund to GF/PR with revenue streaming from commerce.         1004 Gen Fund (UGF)       109.8         1005 GF/Prgm (DGF)       -109.8	ct the rever gulatory ch 11 this fun	nue collected from ange, a request to d source was chai	year to year, and move the South nged from Non-de	east								
FY2012 Incorporate partial FY11 distribution of fuel trigger in	Inc	13.6	0.0	0.0	13.6	0.0	0.0	0.0	0.0	0	0	0
FY12 base. Trigger start point moves from \$51 to \$65.												
1004 Gen Fund (UGF) 13.6												
FY2012 Southeast Red King Crab Research Funding	IncM	75.0	0.0	0.0	75.0	0.0	0.0	0.0	0.0	0	0	0
A one-time increment was approved for FY11, to fund a coll fishermen to research the biomass of the red king crab fishe only occurred in three of the past ten years and better under openings on the fishery and more revenue to the state. 1004 Gen Fund (UGF) 75.0	ery in south	east Alaska. The	red king crab fish	ery has								
FY2012 Chilkat River Inseason Escapement Monitoring	Inc	140.0	125.0	0.0	9.9	5.1	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 140.0	THC	140.0	123.0	0.0	5.9	J.1	0.0	0.0	0.0	U	U	U

#### Numbers and Language

### Agency: Department of Fish and Game

		Trans	Total xpenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	DET	DDT	
ercial Fisheries (continu	uad)			Services	Indver	Services			Grants	MISC	<u> </u>	PPI	-
theast Region Fisheries													
Y2013 Southeast Alaska Demo	, j	IncT	260.0	100.0	20.0	140.0	0.0	0.0	0.0	0.0	0	0	
surveys are essential for in surveys for many Sou be conducted. Without t lower tier resulting in mo	for the demersal shelf rockfish st assessment of this long-lived, vu theast Alaska subareas, and the ( hese surveys, impacts to perform re conservative management. Th	Inerable, and va Gulf of Alaska F ance include po nis would have a	aluable species Plan Team is rec ossible assignm a negative impa	. There has been quiring additional ent of this fishery ct on both comm	a lapse surveys to a ercial								
and sport fisheries due to tier.	o the Board of Fisheries adoption	of an allocation	plan for this sp	ecies based on t	his lower								
1004 Gen Fund (UGF)	260.0												
FY2013 Hugh Smith Lake Socke		Inc	120.0	106.0	0.0	7.0	7.0	0.0	0.0	0.0	0	0	
Enumeration Project	and Cono Addit	THC	120.0	100.0	0.0	/.0	/.0	0.0	0.0	0.0	0	0	
1004 Gen Fund (UGF)	120.0												
FY2013 Southeast Alaska Shrin		Inc	70.0	21.8	3.0	38.5	6.7	0.0	0.0	0.0	0	0	
Vanagement		1110	7010	21.0	0.0	00.0	0.7	0.0	0.0	0.0	Ū	0	
1004 Gen Fund (UGF)	70.0												
Y2013 Chilkat Lake Productivit	v Program (FY13-FY16)	IncT	60.0	43.8	0.0	7.8	8.4	0.0	0.0	0.0	0	0	
1004 Gen Fund (UGF)	60.0												
Identification Projects Expiring L The following projects ha						0.0	0.0	0.0	0.0	0.0	0	0	
Identification Project's Expiring L The following projects has salmon stock identification This program consists of state to determine the co- document that sockeye s met. 1004 Gen Fund (UGF)	Under Federal AKSSF Grants ave been funded by expiring feder on and a biometrician working on f port sampling to determine stock ontributions of the particular socke salmon harvest sharing arrangem 440.0	al Alaska Susta Chinook salmor composition of ye stocks to va ents required by	ninable Salmon n issues within commercial lai rious commerci / the Pacific Sa	Fishery grants: s the Pacific Salmo ndings. This allow al fisheries and to Imon Treaty are b	ockeye n Treaty. /s the o being						Ū		
Identification Projects Expiring L The following projects has salmon stock identification This program consists of state to determine the co- document that sockeye s met. 1004 Gen Fund (UGF)	Under Federal AKSSF Grants ave been funded by expiring feder on and a biometrician working on f port sampling to determine stock ontributions of the particular socke salmon harvest sharing arrangem 440.0	al Alaska Susta Chinook salmor composition of eye stocks to va	ninable Salmon n issues within commercial lar rious commerci	Fishery grants: s the Pacific Salmo ndings. This allow al fisheries and to	ockeye on Treaty. vs the	0.0	0.0	0.0	0.0	0.0	0	0 0	
Identification Projects Expiring L The following projects has salmon stock identification This program consists of state to determine the con- document that sockeyes as met. 1004 Gen Fund (UGF) FY2014 Aerial Survey Icy Point 1004 Gen Fund (UGF) FY2014 Fund Source Change C	Under Federal AKSSF Grants ave been funded by expiring feder on and a biometrician working on f port sampling to determine stock ontributions of the particular socke salmon harvest sharing arrangem 440.0 to Dixon Entrance 165.0	al Alaska Susta Chinook salmor composition of ye stocks to va ents required by	ninable Salmon n issues within commercial lai rious commerci / the Pacific Sa	Fishery grants: s the Pacific Salmo ndings. This allow al fisheries and to Imon Treaty are b	ockeye n Treaty. /s the o being						Ū		
dentification Projects Expiring L The following projects has salmon stock identification This program consists of state to determine the co- document that sockeyes met. 1004 Gen Fund (UGF) FY2014 Aerial Survey Icy Point 1004 Gen Fund (UGF) FY2014 Fund Source Change C Fishery	Under Federal AKSSF Grants ave been funded by expiring feder on and a biometrician working on f port sampling to determine stock ontributions of the particular socke salmon harvest sharing arrangem 440.0 to Dixon Entrance 165.0 chatham Strait Black Cod Test	ral Alaska Susta Chinook salmor composition of eye stocks to va ents required by Inc	inable Salmon n issues within commercial lar rious commerci v the Pacific Sa 165.0	Fishery grants: s the Pacific Salmo adings. This allow al fisheries and to Imon Treaty are b 0.0	ockeye n Treaty. vs the being 0.0	0.0	0.0	0.0	0.0	165.0	0	0	
Identification Projects Expiring L The following projects has salmon stock identification This program consists of state to determine the co- document that sockeyes met. 1004 Gen Fund (UGF) FY2014 Aerial Survey Icy Point 1004 Gen Fund (UGF) FY2014 Fund Source Change C	Under Federal AKSSF Grants ave been funded by expiring feder on and a biometrician working on f port sampling to determine stock ontributions of the particular socke salmon harvest sharing arrangem 440.0 to Dixon Entrance 165.0	ral Alaska Susta Chinook salmor composition of eye stocks to va ents required by Inc	inable Salmon n issues within commercial lar rious commerci v the Pacific Sa 165.0	Fishery grants: s the Pacific Salmo adings. This allow al fisheries and to Imon Treaty are b 0.0	ockeye n Treaty. vs the being 0.0	0.0	0.0	0.0	0.0	165.0	0	0	
salmon stock identificatio This program consists of state to determine the co document that sockeye s met. 1004 Gen Fund (UGF) FY2014 Aerial Survey Icy Point 1004 Gen Fund (UGF) FY2014 Fund Source Change C Fishery 1004 Gen Fund (UGF) 1109 Test Fish (DGF) FY2015 Delete Long-Term Vaca	Under Federal AKSSF Grants ave been funded by expiring feder on and a biometrician working on f port sampling to determine stock patributions of the particular socke salmon harvest sharing arrangem 440.0 to Dixon Entrance 165.0 chatham Strait Black Cod Test -200.0 200.0	ral Alaska Susta Chinook salmor composition of eye stocks to va ents required by Inc	inable Salmon n issues within commercial lar rious commerci v the Pacific Sa 165.0	Fishery grants: s the Pacific Salmo adings. This allow al fisheries and to Imon Treaty are b 0.0	ockeye n Treaty. vs the being 0.0	0.0	0.0	0.0	0.0	165.0	0	0	
Identification Projects Expiring L The following projects has salmon stock identification This program consists of state to determine the con- document that sockeyes met. 1004 Gen Fund (UGF) FY2014 Aerial Survey Icy Point 1004 Gen Fund (UGF) FY2014 Fund Source Change C Fishery 1004 Gen Fund (UGF) 1109 Test Fish (DGF) FY2015 Delete Long-Term Vaca (11-5194)	Under Federal AKSSF Grants ave been funded by expiring feder on and a biometrician working on f port sampling to determine stock patributions of the particular socke salmon harvest sharing arrangem 440.0 to Dixon Entrance 165.0 chatham Strait Black Cod Test -200.0 200.0	ral Alaska Susta Chinook salmor composition of eye stocks to va ents required by Inc FndChg Dec	inable Salmon n issues within a rious commercial lai rious commercia t the Pacific Sa 165.0 0.0 -19.3	Fishery grants: s the Pacific Salmo ad fisheries and to Imon Treaty are b 0.0 0.0	ockeye n Treaty. vs the being 0.0 0.0	0.0 0.0	0.0 0.0	0.0	0.0 0.0	165.0 0.0	0	0	

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# Legislative Finance Division

#### Numbers and Language

### Agency: Department of Fish and Game

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
mercial Fisheries (continued)												
outheast Region Fisheries Management (continued)												
FY2016 AMD: Delete Chilkat Lake Productivity												
Program (FY13-FY16) Temporary Project												
(continued)												
1004 Gen Fund (UGF) -60.0												
FY2016 AMD: Delete Chatham/Icy Strait Sockeye Salmon	Dec	-76.5	-58.4	0.0	-17.0	-1.1	0.0	0.0	0.0	0	0	(
Genetic Stock (FY13-FY16) Temporary Project												
This temporary increment was added in FY2013 with a four	ır year planne	d duration throug	h FY2016. The d	livision								
has compiled three years of useful data with this project a	nd is ending it	a year early.										
1004 Gen Fund (UGF) -76.5												
FY2016 AMD: Reduce Southeast Salmon and Shellfish	Dec	-198.2	-103.8	-12.5	-56.1	-7.5	-18.3	0.0	0.0	0	0	
Management Projects and Administrative Support												
Part of FY2016 general fund reduction. Reduce administra	tive support a	and reduce or elii	minate salmon an	d								
shellfish management projects to include the following: Ch	ilkoot Weir, C	hilkat Lake Sona	r, Redoubt Lake	Weir,								
and Port Sampling.												
1004 Gen Fund (UGF) -198.2												
FY2016 Reduce Herring Studies, Management and	Dec	-247.0	-128.1	-4.7	-86.1	-28.1	0.0	0.0	0.0	0	0	
Assessments												
1004 Gen Fund (UGF) -247.0												
FY2016 Replace Unrestricted General Funds (UGF) with	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
Commercial Fisheries Entry Commission Receipts												
<b>1004 Gen Fund (UGF)</b> -314.0												
1201 CFEC Rcpts (DGF) 314.0												
FY2016 Reverse FY2016 Governor Veto Unallocated	Inc	-11.6	-11.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	(
Adjustment												
<b>1004 Gen Fund (UGF)</b> -11.6												
FY2017 Restore funding equal to the UGF portion of the FY16	IncM	166.9	166.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	(
Salary OTIs												
Restore UGF FY2016 Salary Increases because cuts take	n in other exp	enditure lines.										
1003 G/F Match (UGF) 2.8												
1004 Gen Fund (UGF) 164.1			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
FY2017 Replace Unrestricted General Funds (UGF) with	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
Commercial Fisheries Related Revenue Sources												
This Fund source change is offsetting general fund reduct	ons with rece	ipts for crewmen	nber licenses (GF,	/PR) and								
test fisheries receipts.												
<b>1004 Gen Fund (UGF)</b> -269.2												
1005 GF/Prgm (DGF) 19.2												
<b>1109 Test Fish (DGF)</b> 250.0	-											
FY2017 Reduce Fisheries Management Projects and Program	Dec	-394.0	-340.8	-2.0	-49.0	-2.2	0.0	0.0	0.0	0	0	
Support												
This will reduce office staff time that support salmon, herri												
reduce analyst programmer staff time that support fishery												
herring, groundfish and shellfish. It will also reduce or elim	inate salmon	aerial surveys, p	ort sampling and	weir and								
sonar support.												

**1004 Gen Fund (UGF)** -394.0

#### Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Trave1	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Commercial Fisheries (continued) Southeast Region Fisheries Management (continued)	<u>, , , , , , , , , , , , , , , , , ,</u>											
* Allocation Total *		2,445.1	1,263.2	26.8	300.6	107.8	-18.3	0.0	765.0	-1	0	0
Central Region Fisheries Management FY2006 General Fund Increment to Enhance Sockeye Management in CF Central Region	Inc	400.0	118.0	0.0	34.0	225.0	23.0	0.0	0.0	0	0	0
Mark-recapture population estimation projects are needed to upstream in the Kenai, Yentna and Copper Rivers. The prin estimate abundance of sockeye salmon entering the rivers, these estimates with sonar estimates for validation purposes to count salmon in Alaska, however, there is uncertainty rela accuracy of the estimates of in-river returns using sonar. Th the Copper River, Kenai River, and the Yentna River. Once effort would be moved to address similar issues with other s Region. The benefits to the users would be more accurate f more stable harvests. Forecasts are used by processors an	nary object using mark S. Sonar te trive to targ re intent is the work is onar based orecasts, i d fishers to	tive of these project and recapture me achnology has been get detection and to implement a me s completed on ea d escapement est improved escaper o help make decis	cts is to independ ethods, and comp en used for over 2 tracking that affect ark-recovery estit ach of these river imation projects i nent goals, larger ions about the nu	lently pare 20 years cts the mate in s, the n Central r and								
employees and crewmembers to hire, as well as the amount 1004 Gen Fund (UGF) 400.0	of supplie	s and gear to pur	chase.									
FY2006 Replace Test Fisheries Receipts w/General Funds 1004 Gen Fund (UGF) 250.0	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1109 Test Fish (DGF) -250.0 FY2006 CC: Remove Portion of General Fund Increment to Enhance Sockeye Management in CF Central Region	Dec	-150.0	-50.0	0.0	0.0	-100.0	0.0	0.0	0.0	0	0	0
Mark-recapture population estimation projects are needed to upstream in the Kenai, Yentna and Copper Rivers. The prin estimate abundance of sockeye salmon entering the rivers, i these estimates with sonar estimates for validation purposes to count salmon in Alaska, however, there is uncertainty rela accuracy of the estimates of in-river returns using sonar. Th the Copper River, Kenai River, and the Yentna River. Once effort would be moved to address similar issues with other s Region. The benefits to the users would be more accurate f more stable harvests. Forecasts are used by processors an employees and crewmembers to hire, as well as the amount 1004 Gen Fund (UGF) -150.0	nary object using mark s. Sonar te trive to targ e intent is the work is onar based orecasts, i d fishers to	tive of these project and recapture metachnology has been get detection and it to implement a metachnology s completed on each d escapement est improved escaper o help make decision	cts is to independ ethods, and comp en used for over 2 tracking that affect ark-recovery esti- ach of these river- imation projects i nent goals, larger ions about the nu	lently pare 20 years cts the mate in s, the n Central r and								
FY2007 Increase salmon stock assessment projects in CF Central Region A variety of salmon stock assessment projects around the st Commercial Fisheries management component. These high escapement goals for important stocks lacking them, improv goal, or improve the ability to monitor established escapeme	n priority pr e the scier	rojects will enable	the division to se	et	51.9	24.0	35.0	0.0	0.0	0	0	0
Specific projects in the central region include increased fund reinstatement of weirs previously eliminated due to reduced operation that has been reduced due to reductions in funding	funding, a											

#### Numbers and Language

		Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMF
mercial Fisheries (continued) entral Region Fisheries Manageme FY2007 Increase salmon stock assessm projects in CF Central Region (continued These projects address our strate plants based on scientifically sou of escapement goals through the Accurate escapement goals are go	ent ) egy of ensuring the conse nd assessments. This ind collection of high quality	rvation of na crement will o data over lor	tural stocks of fis enable the divisio nger periods of tin	h, shellfish, and a n to improve the ne and for more s	quatic precision stocks.				<u> </u>				
uses and for commercial harvest.	C C												
1201 CFEC Rcpts (DGF) 300 . FY2007 Replace base funding source See note for SE fisheries Manage 1004 Gen Fund (UGF) 398 .	ement )	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
1036 Cm Fish Ln (DGF)       -398.         FY2007 Allow dogfish research and stud         Sound         1018 EVOS Civil (Other)       200.	ies in Prince William	Inc	200.0	0.0	0.0	200.0	0.0	0.0	0.0	0.0	0	0	
FY2008 PERS adjustment of unrealizabl1109 Test Fish (DGF)-22.1201 CFEC Rcpts (DGF)-13.	4	Dec	-36.0	-36.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
FY2009 Correct Unrealizable Fund Sourd Adjustments: GGU Test Fish Receipts: Test Fish Rec fishery management. Because o fish authority level. Without gene division would have to increase it adjustment costs. As fish prices allocations increases. As a result authorization.	ceipts authority is revenue f legislative and fishing in ral fund in lieu of test fish s test fisheries just to brin or run sizes decline, the p	dustry conce authority to og in sufficier percentage o	rns, the departme fund the GGU sa at revenue to cove f the resource ne	ent wants to keep lary adjustments, er the GGU salary eded to meet buo	) its test the / lget	0.0	0.0	0.0	0.0	0.0	0	0	
Commercial Fisheries Entry Com reduced by more than \$300.0 and FY08 and future years. Additiona 1004 Gen Fund (UGF) 10. 1109 Test Fish (DGF) -4. 1201 CFEC Rcpts (DGF) -5.	d replaced with other func I CFEC receipts are not a 5 7	ds because o		es in CFEC reve									
FY2009 AMD: Central region shellfish/gr and research State general funds are provided projects that were previously fund (FMP)-Extended Jurisdiction (EJ) Special Projects component. These projects gather biological a importance like shrimp, scallops,	in place of lost federal fui led by the Nearshore Mai Grant. The federal fundir and life history informatior	rine Fisheries ng reduction n on a numbe	s Grant and the F is shown in the C er of nearshore sj	ishery Managem commercial Fishe pecies of comme	ent Plan ries rcial	98.8	63.6	15.7	0.0	0.0	0	0	(

#### Numbers and Language

### Agency: Department of Fish and Game

	Trans Type	Total 	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TM
mercial Fisheries (continued) entral Region Fisheries Management (continued) FY2009 AMD: Central region shellfish/groundfish management and research (continued) these projects is to provide sustainable commercial fishing assessments of the productivity of harvested stocks. Some methodologies in order to improve the precision of the assess	opportunities e projects als	for Alaskan fishe o evaluate variou	ermen through sc	ientific								
Funding for these grants was not included in the federal Finite principally address species and fisheries in state waters it in 1004 Gen Fund (UGF) 531.8												
FY2011 Incorporate \$15 million of fuel trigger in FY11 base. Trigger start point moves from \$36 to \$51. 1004 Gen Fund (UGF) 7.2	Inc	7.2	0.0	0.0	7.2	0.0	0.0	0.0	0.0	0	0	
FY2011 Align acutal Test Fisheries Reciepts authorization with anticipated expenditures 1109 Test Fish (DGF) -150.2	Dec	-150.2	0.0	0.0	-150.2	0.0	0.0	0.0	0.0	0	0	
FY2011 Budget Clarification Project CFEC Receipts: Replace all CFEC receipts used outside of 1004 Gen Fund (UGF) 301.6	FndChg f the program	0.0 with UGF.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
1201 CFEC Rcpts (DGF)         -301.6           FY2011 Reduce general fund travel line item by 10 percent.           1003 G/F Match (UGF)         -0.4           1004 Gen Fund (UGF)         -14.8           1109 Test Fish (DGF)         -0.4	Dec	-15.6	0.0	-15.6	0.0	0.0	0.0	0.0	0.0	0	0	
FY2011 Salmon Research and Management Projects KasilofKasilof River Smolt out migration counts to Cook In Crescent RiverSonar Counter: 40.0 Big Lake Big Lake Smolt outmigration count: 50.0 Fish Creek Sockeye Salmon Production: 65.4 Susitna River fish passage restoration: 215.0 Alexander creek Invasive Pike Control: 127.6 1004 Gen Fund (UGF) 523.0	Inc nlet Aquaculto	523.0 ire Assocition: 25	0.0 5.0	0.0	0.0	0.0	0.0	0.0	523.0	1	0	
FY2011 Move projects for Kasilof River and Big Lake Smolt Outmigration counts to the FY10 Supplemental Bill KasilofKasilof River Smolt out migration counts to Cook II	Dec nlet Aquacultu	-75.0 Ire Assocition: 25	0.0 5.0	0.0	0.0	0.0	0.0	0.0	-75.0	0	0	(
Big Lake Big Lake Smolt outmigration count: 50.0 1004 Gen Fund (UGF) -75.0	Dec	-342.6	0.0	0.0	0.0	0.0	0.0	0.0	-342.6	0	0	(
FY2011 Transfer Susitna Fish Passage Restoration & Alexander Creek Invasive Pike Control projects to Sport Fisheries Susitna River fish passage restoration: 215.0 Alexander creek Invasive Pike Control: 127.6	Dec	-342.6	0.0	0.0	0.0	0.0	0.0	0.0	-342.0	U	U	l
1004 Gen Fund (UGF)-342.6FY2011 Correct unrealizable fund sources for the FY2011 GGUYear 1 Salary and Health Insurance increase	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	(

Legislative Finance Division

#### Numbers and Language

### Agency: Department of Fish and Game

	Trans Type	Total _Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Commercial Fisheries (continued)												
Central Region Fisheries Managément (continued)												
FY2011 Correct unrealizable fund sources for the FY2011 GGU Year 1 Salary and Health												
Insurance increase (continued)												
Fund Changes are required in Central Region compo	nent for multiple	fund sources whe	ere revenue is in	sufficient.								
This includes GF Match, Test Fish, and CFEC receipt		nd health insuran	ce increases wou	uld require								
a reduction in some programs if the fund changes are	not approved.											
1003 G/F Match (UGF) -0.9 1004 Gen Fund (UGF) 6.2												
1109 Test Fish (DGF) -2.7												
1201 CFEC Rcpts (DGF) -2.6												
FY2011 Correct unrealizable fund sources for the FY2011 SL	J FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Year 1 Salary and Health Insurance increase												
A Fund Change is required in Central Region compor				nsurance								
increases would require a reduction in some program 1003 G/F Match (UGF) -7.9	s if the fund chai	nges are not appr	roved.									
1003 G/T Match (UGF) 7.9												
FY2012 Fund Source Change from Test Fish to General Fun	d IncM	160.0	0.0	0.0	160.0	0.0	0.0	0.0	0.0	0	0	0
for Upper Cook Inlet and Bristol Bay projects			o									
This fund change provides General Funds in lieu of T Offshore Test Fish project and the Bristol Bay Port Mo			er Cook Inlet (UC	<i>(</i> )								
Onshore restrish project and the bistor bay Port inc	nier rest rish pr	ojeci.										
The primary objective of the UCI Offshore Test Fish p	roject is to asses	ss actual run strei	ngth of sockeye	salmon								
entering UCI as they pass Anchor Point at the southe	rn boundary of L	ICI. Managemen	t during the early	/ part of								
the season is based on the preseason forecast. Once												
fishery, catch and escapement is used to produce a n												
projection is critical, enabling the department to meet Board of Fisheries.	escapement goa	als and carry out a	allocative direction	ons of the								
Board of Fisheries.												
The primary objective of the Bristol Bay Port Moller Te	est Fish project is	s to assess stock	composition and	1								
abundance of sockeye salmon as they approach Brist												
inseason sockeye salmon stock assessment program												
This project is of great interest to the commercial fishi	ng industry as ai	n index of Bristol	Bay salmon abu	ndance								
and run timing.												
1004 Gen Fund (UGF) 160.0	d Dec	-160.0	0.0	0.0	-160.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 Fund Source Change from Test Fish to General Fun for Upper Cook Inlet and Bristol Bay projects	u Dec	-100.0	0.0	0.0	-100.0	0.0	0.0	0.0	0.0	0	0	0
This fund change provides General Funds in lieu of T	est Fish authority	y to fund the Upp	er Cook Inlet (UC	20								
Offshore Test Fish project and the Bristol Bay Port Mo												
		-										
The primary objective of the UCI Offshore Test Fish p												
entering UCI as they pass Anchor Point at the southe												
the season is based on the preseason forecast. Once fishery, catch and escapement is used to produce a n												
projection is critical, enabling the department to meet												
Board of Fisheries.	ssapement goe	and daily out o										

# Legislative Finance Division

#### Numbers and Language

	Туре	Expenditure	Services	Travel	Services C	ommodities	Outlay	Grants	Misc	PFT	PP
nercial Fisheries (continued) ntral Region Fisheries Management (continued) FY2012 Fund Source Change from Test Fish to General Fund for Upper Cook Inlet and Bristol Bay projects (continued)											
The primary objective of the Bristol Bay Port Moller Test Fi abundance of sockeye salmon as they approach Bristol Ba inseason sockeye salmon stock assessment program to m This project is of great interest to the commercial fishing inc and run timing.	y. The depar onitor run timi	tment uses this in ng, abundance, a	formation as part and stock composi	ition.							
1109 Test Fish (DGF)       -160.0         FY2012 Incorporate partial FY11 distribution of fuel trigger in         FY12 base. Trigger start point moves from \$51 to \$65.         1004 Gen Fund (UGF)       6.4	Inc	6.4	0.0	0.0	6.4	0.0	0.0	0.0	0.0	0	(
FY2013 Nushagak River Coho and Pink Salmon Escapement 1004 Gen Fund (UGF) 95.0	Inc	95.0	0.0	0.0	0.0	0.0	0.0	0.0	95.0	0	(
	Inc	155.0	85.5	0.0	47.5	22.0	0.0	0.0	0.0		
Eight new, part-time, fish and wildlife technician positions a necessary to increase economic opportunity for fishermen fishery dependent communities within this region. This inc. Susitna River drainage. The goal of the Susitna River soch to this system while allowing orderly harvests of surplus pro at three of the major sockeye salmon producing lakes withi Cook Inlet Aquaculture Association, but they no longer hav for management of the Upper Cook Inlet sockeye salmon of	re needed to and processo ludes funding keye salmon p oduction. This n the drainagu e funding for t	maintain divisiona rs and promote th for assessing sall project is to mainta s will be accompli- e. These projects these projects, wh	al programs at lev be economic healt mon escapement ain desired escap shed by counting s have been opera	rels th of s in the ements weirs ated by			0.0				
Eight new, part-time, fish and wildlife technician positions a necessary to increase economic opportunity for fishermen fishery dependent communities within this region. This inc. Susitna River drainage. The goal of the Susitna River soch to this system while allowing orderly harvests of surplus pro- at three of the major sockeye salmon producing lakes withi Cook Inlet Aquaculture Association, but they no longer hav for management of the Upper Cook Inlet sockeye salmon of 11-#026 Fish and Wildlife Technician III, range 11, Soldotn 11-#027 Fish and Wildlife Technician III, range 9, Soldotna 11-#028 Fish and Wildlife Technician II, range 9, Soldotna 11-#029 Fish and Wildlife Technician II, range 9, Soldotna 11-#031 Fish and Wildlife Technician II, range 9, Soldotna 11-#032 Fish and Wildlife Technician II, range 9, Soldotna 11-#031 Fish and Wildlife Technician II, range 9, Soldotna 11-#032 Fish and Wildlife Technician II, range 9, Soldotna 11-#033 Fish and Wildlife Technician II, range 9, Soldotna 11-#033 Fish and Wildlife Technician II, range 9, Soldotna	are needed to and processo ludes funding keye salmon p oduction. This in the drainagu e funding for commercial fis a	maintain divisiona rs and promote th for assessing sall project is to mainta s will be accompli- e. These projects these projects, wh	al programs at lev be economic healt mon escapement ain desired escap shed by counting s have been opera	rels th of s in the ements weirs ated by							
Eight new, part-time, fish and wildlife technician positions a necessary to increase economic opportunity for fishermen fishery dependent communities within this region. This inci- Susitna River drainage. The goal of the Susitna River sock to this system while allowing orderly harvests of surplus pro- at three of the major sockeye salmon producing lakes withi Cook Inlet Aquaculture Association, but they no longer hav for management of the Upper Cook Inlet sockeye salmon or 11-#026 Fish and Wildlife Technician III, range 11, Soldotn 11-#027 Fish and Wildlife Technician III, range 9, Soldotna 11-#029 Fish and Wildlife Technician II, range 9, Soldotna 11-#029 Fish and Wildlife Technician II, range 9, Soldotna 11-#030 Fish and Wildlife Technician II, range 9, Soldotna 11-#031 Fish and Wildlife Technician II, range 9, Soldotna 11-#032 Fish and Wildlife Technician II, range 9, Soldotna 11-#033 Fish and Wildlife Technician II, range 9, Soldotna 11-#033 Fish and Wildlife Technician II, range 9, Soldotna 11-#034 Gen Fund (UGF) 155.0 FY2014 Fund Source Change Bristol Bay Test Fishery 1004 Gen Fund (UGF) -200.0	are needed to and processo ludes funding keye salmon p oduction. This in the drainagu e funding for commercial fis a	maintain divisiona rs and promote th for assessing sall project is to mainta s will be accompli- e. These projects these projects, wh	al programs at lev be economic healt mon escapement ain desired escap shed by counting s have been opera	rels th of s in the ements weirs ated by	0.0	0.0	0.0	0.0	0.0	0	C
necessary to increase economic opportunity for fishermen fishery dependent communities within this region. This inc. Susitna River drainage. The goal of the Susitna River sock to this system while allowing orderly harvests of surplus pro at three of the major sockeye salmon producing lakes withi Cook Inlet Aquaculture Association, but they no longer hav for management of the Upper Cook Inlet sockeye salmon of 11-#026 Fish and Wildlife Technician III, range 11, Soldotn 11-#027 Fish and Wildlife Technician III, range 9, Soldotna 11-#029 Fish and Wildlife Technician II, range 9, Soldotna 11-#030 Fish and Wildlife Technician II, range 9, Soldotna 11-#031 Fish and Wildlife Technician II, range 9, Soldotna 11-#033 Fish and Wildlife Technician II, range 9, Soldotna 11-#034 Gen Fund (UGF) 155.0 FY2014 Fund Source Change Bristol Bay Test Fishery 1004 Gen Fund (UGF) -200.0	are needed to and processo ludes funding keye salmon p oduction. This in the drainage e funding for commercial fis a a	maintain divisiona rs and promote th for assessing sall roject is to mainta s will be accompli e. These projects these projects, wh hery.	al programs at lev ne economic healt mon escapement ain desired escap shed by counting s have been opera nich are important	rels th of s in the ements weirs ated by t tools						0	(

#### Numbers and Language

	Trans	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	DET	PPT	тмр
Commercial Fisheries (continued) Central Region Fisheries Management (continued) FY2015 Delete Long-Term Vacant Position Fish and Wildlife Technician (11-1494) (continued) Delete seasonal Fish and Wildlife Technician II (11-1494), r 1004 Gen Fund (UGF) -17.0					Services				<u> </u>		<u></u>	
FY2016 AMD: Delete Mixed Stock Sampling in Upper Cook Inlet/Offshore Test & Commercial Drift Gillnet Fisheries (FY14-FY17)	Dec	-88.5	-70.3	-3.5	-8.3	-6.4	0.0	0.0	0.0	0	0	0
This temporary increment was added in FY2014 with a four will end two years early with this reduction. 1004 Gen Fund (UGF) -88.5	year plann	ed duration throug	ıh FY2017. This p	project								
FY2016 AMD: Reduce Central Region Salmon and Herring Management Projects (LFD decreased to balance TROUT of	Dec	-207.1	-129.1	-3.3	-77.0	2.3	0.0	0.0	0.0	0	0	0
<ul> <li>Mixed Stock IncT)</li> <li>Part of FY2016 general fund reduction. Projects reduced or include: Susitna River Sonar, Upper Cook Inlet Limnology, Herring, Lower Cook Inlet Sampling, Habitat Mapping, Nusl Trawl Survey.</li> <li>1004 Gen Fund (UGF) -207.1</li> </ul>	Lower Cool hagak Rivel	k Inlet Herring, Pril r Sonar Extension,	nce William Soun Prince William S	d Sound						0	0	0
FY2016 Reduce Herring Management and Surveys, Togiak Tower, and funding for 1 research position 1004 Gen Fund (UGF) -219.8	Dec	-219.8	-162.5	-30.4	-23.0	-3.9	0.0	0.0	0.0	0	0	0
FY2016 Replace Unrestricted General Funds (UGF) with Commercial Fisheries Entry Commission Receipts 1004 Gen Fund (UGF) -264.6 1201 CFEC Rcpts (DGF) 264.6	FndChg	0.0	0.0	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	161.2	161.2	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) 5.3 1004 Gen Fund (UGF) 155.9												
FY2017 Replace Unrestricted General Funds (UGF) with Commercial Fisheries Related Revenue Sources	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
This Fund source change is offsetting general fund reductiontest fisheries receipts.1004 Gen Fund (UGF)-430.01005 GF/Prgm (DGF)55.01109 Test Fish (DGF)375.0			·									
FY2017 Reduce Management and Research Projects in Upper Cook Inlet and the Yentna River This cut will reduce management and research projects in U	Dec Jpper Cook	-393.0 Inlet and the Yen	-248.3 tna River.	-11.8	-110.6	-17.3	-5.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -393.0 * Allocation Total *		957.8	179.2	-49.5	76.7	209.3	68.7	0.0	473.4	1	7	0

#### Numbers and Language

	Trans	Total	Personal				Capital					
		Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	РРТ	TMP
Commercial Fisheries (continued)					00111000							
AYK Region Fisheries Management												
FY2009 Correct Unrealizable Fund Sources for Salary Adjustments: GGU	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Test Fish Receipts: Test Fish Receipts authority is revenue	derived fro	m performing tes	t fisheries to assis	t with								
fishery management. Because of legislative and fishing in	dustry conc	erns, the departm	ent wants to keep	its test								
fish authority level. Without general fund in lieu of test fish												
division would have to increase its test fisheries just to brin												
adjustment costs. As fish prices or run sizes decline, the p												
allocations increases. As a result, the department believes authorization.	it is pruaei	it to avoid increas	ing test fish recei	DT								
1004 Gen Fund (UGF) 1.1												
1109 Test Fish (DGF) -1.1												
FY2009 AMD: Lower Yukon River test fishery and stock	Inc	100.1	75.3	0.5	7.3	17.0	0.0	0.0	0.0	0	0	0
assessment program										-	÷	-
State general funds are provided in place of lost federal fur	ds for salm	on projects that w	ere previously fu	nded by								
the Yukon River Salmon Agreement Studies Grant. The fe	deral fundir	ng reduction is sho	own in the Comm	ercial								
Fisheries Special Projects component.												
The Lower Yukon Test Fishery and associated fishery mor	0	'										
abundance and run-timing, as well as biological characteris length, weight, and girth (ASLWG). These projects are ess												
opened to harvest Chinook and chum salmon as the fish m												
Yukon River. Furthermore, the data from the test fisheries	0		0 0									
to provide priority for state subsistence fisheries. The proje												
······································		, , , , , , , , , , , , , , , , , , , ,	,, <b>,</b> ,									
While federal funding has been available to support these												
been significantly reduced. Without funding the departmer												
consequently will lack information used to implement timely	, 0											
projects address basic information requirements for manag	ement and	hence it is approp	oriate to fund thes	e								
activities with general fund.												
1004 Gen Fund (UGF) 100.1 FY2009 AMD: Yukon River salmon management sonar	Inc	454.3	349.3	6.5	40.0	58.5	0.0	0.0	0.0	0	0	0
program	Inc	454.5	549.5	0.5	40.0	30.3	0.0	0.0	0.0	0	0	0
State general funds are provided in place of lost federal fur	nds for salm	on proiects that w	ere previouslv fu	nded by								
the Yukon River Salmon Agreement Studies Grant. The fe												
Fisheries Special Projects component.		5										
This project has operated since 1986 and is the linchpin for												
Fishery managers use the abundance and timing informati												
projections, which trigger management actions as dictated												
international treaty obligations. The abundance, run timing fishery managers to meet escapement goals, comply with a				nables								
maximum harvest opportunities for subsistence and comm				n River								
Information generated at the Yukon River Sonar project is		•	•									
teleconferences and data-sharing with stakeholders from the												
in Canada.			,	•								

#### Numbers and Language

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	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Commercial Fisheries (continued) AYK Region Fisheries Management (continued) FY2009 AMD: Yukon River salmon management sonar program (continued) In the past federal funding has been available to support th to assess run strength in order to configure fisheries and pr department. Loss of this project could jeopardize lower Yu much more difficult balance fisheries and conservation. In support this project with general fund.	is project bu ovide escap kon River co	It now has been o bement is central	to the mission of n fisheries and wi	the Il make it								
<b>1004 Gen Fund (UGF)</b> 454.3												
FY2009 AMD: Yukon River subsistence harvest estimations State general funds are provided in place of lost federal fun- the Yukon River Salmon Agreement Studies Grant. The fe Fisheries Special Projects component.					16.2	5.6	0.0	0.0	0.0	0	0	0
This project estimates the harvest of subsistence and personal salmon from the Yukon River. Harvest information is analy and sub-districts, drainages, and by community. The project participants in the fishery. Information collected will also do salmon. All this information is stored in a database maintait. The department is charged with providing a subsistence provides a Board of Fisheries. Large numbers of salmon are hangers to reliably estimate annual salmon harvests, incl. Basic data provided by this project is required to fulfill these available for this project has been eliminated. It is appropriate management needs created by state law. 1004 Gen Fund (UGF) 179.7	zed by area ct also colle ocument gea ined by proje iority for the narvested fro nagement c uding inform a manageme	s fished, includin cts demographic ar types utilized a ect staff. harvest of salmo m the Yukon River sa hation on the size ent objectives. Fi	g management di information about nd areas fished fo n as determined l er by subsistence lmon resources r of subsistence h ederal funding tha	istricts t the pr by the e users; equires arvests. at was								
FY2009 AMD: Yukon area salmon escapement surveys State general funds are provided in place of lost federal fun the Yukon River Salmon Agreement Studies Grant. The fe Fisheries Special Projects component.					25.7	1.0	0.0	0.0	0.0	0	0	0
<ul> <li>This project funds salmon spawning escapement counts the drainage using low-level aerial survey techniques. Salmon from small single-engine, fixed-wing aircraft with limited use tributaries to be monitored is based on their reliability as ab spread throughout the region based on the home range of the escapements provides 1) determination of appropriate escapement units; 2) evaluation of escapement trends; 3) program, forming the basis for potential regulatory changes stock status for use in projecting subsequent returns.</li> <li>Escapement counts are the heart of Alaska's sustainable si available to for this project, these funds have been elimination management activity.</li> <li>1004 Gen Fund (UGF) 52.9</li> </ul>	escapemer e of helicopt undance ind the target sp apement lev evaluation o s and/or man almon mana	nts to selected tril er and/or ground dicators. In addit dicators. Annual d els or goals for s of the effectivene nagement strateg agement. While f	butaries are estim surveys. Selectio ion, selections mu ocumentation of s elected spawning ss of the manage ies; and 4) evalue ederal funding wa	ated on of ist be ipawning areas or ment ation of								

#### Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
- Commercial Fisheries (continued)		Expenditure	50171005		501 11005							
AYK Region Fisheries Management (continued) FY2009 AMD: Sheenjek River chum salmon escapement sonar	Inc	113.1	91.8	2.0	10.2	9.1	0.0	0.0	0.0	0	0	0
program State general funds are provided in place of lost federal fund the Yukon River Salmon Agreement Studies Grant. The fed Fisheries Special Projects component.												
This project estimates fall chum salmon escapement to the S primary objectives for this project are to estimate fall chum si characterize the age, sex, and length (ASL) composition of th dual-frequency identification sonar (DIDSON). Passage esti Continuation of the Sheenjek River sonar project is importan The Sheenjek River is a major producer of fall chum salmon This project serves an important role in salmon management is incorporated in post-season run reconstruction and pre-se also makes it useful for examining temporal trends in wild sa Counting escapement is essential to Alaska's sustainable sa available to for this project, these funds have been eliminated	almon esc ne run. Mi mates are t for mana and the pi by provid ason run f Imon esca	apement to the S igrating salmon a communicated t ging fall chum se oject has a histo ling information t iorecasting mode pements. agement. While	Sheenjek River ar are counted using to fishery manage almon on the Yuk ory going back to hat is used in-sea hat is used in-sea sels. The long proj federal funding w	nd to rs daily. on River. 1981. Ison and ect history vas								
management activity. 1004 Gen Fund (UGF) 113.1												
FY2010 Increase general funds to replace lost federal receipts for subsistence management projects This will provide general funds to replace lost federal receipts the AYK Region through the Office of Subsistence Manager		80.0 been funding two	36.8 o subsistence pro	2.5 ograms in	19.0	21.7	0.0	0.0	0.0	0	0	0
One program is the Nenana Test Wheel Fall Season Video I management tool for Tanana River subsistence, personal us benefit by receiving data to assess fall chum and coho salmo prosecute fisheries), by providing staff with opportunities to o minimizing handling time for all fish species captured by elim	e, and cor on run stre levelop ex	nmercial salmon ngth and migrati pertise in digital	fisheries. The di on timing (used to video technology,	vision will o and by								
The second program is the Lower Yukon River Cooperative assess run timing and relative strength of fall chum and coho assessing run timing and abundance as salmon are entering fish pass to provide for the subsistence priority and escapem 1004 Gen Fund (UGF) 80.0	salmon a the river i ent and to	t the mouth of th s important to en identify a surplu	e Yukon River. A nsure sufficient nu is for commercial	Accurately Imbers of fisheries.	0 F					0	0	0
FY2010 AMD: Lower Yukon River Cooperative Summer Salmon Drift Test Fishery This project assesses the timing of the run and relative strem Yukon River using 5.5 inch drift gillnets at four sites. Catch p basis and compared to results from previous years to assess project is important to ensure sufficient numbers of fish pass escapement while providing the surplus for commercial fishe which overlap in timing with summer chum, timely assessme	er unit effo the timing to provide ries. Beca	ort (CPUE) data a g and relative ab for the subsiste ause of recent po	are calculated on undance of the ru nce priority and s por Chinook salm	a daily ın. This pawning on runs	2.5	4.4	0.0	0.0	0.0	0	0	0

#### Numbers and Language

### Agency: Department of Fish and Game

	Trans	Total	Persona1				Capital					
	Туре	Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP
Commercial Fisheries (continued) AYK Region Fisheries Management (continued) FY2010 AMD: Lower Yukon River Cooperative Summer Salmon Drift Test Fishery (continued) summer chum salmon while conserving Chinook salmon. The Delta Fisheries Development Association (a Community Development Association (a Communi				Yukon								
1004 Gen Fund (UGF) 18.9 FY2010 AMD: Hooper Bay/Dall Point Offshore Salmon Test	Inc	67.0	53.3	3.2	5.0	5.5	0.0	0.0	0.0	0	0	0
<ul> <li>Fish Feasibility Study</li> <li>This project will test the feasibility of determining Yukon Riv salmon abundance and run timing prior to river entry and e management decisions. Fishery managers are challenged the salmon runs to determine the potential for subsistence - pass through the area. A drift gillnet test fishery will be con general vicinity of Hooper Bay, approximately 80 miles sout time from the mouth of the Yukon River. The department w salmon stock assessment program. This project will be do Development Association (a Community Development Quo 1004 Gen Fund (UGF) 67.0</li> <li>FY2010 AMD: Pilot Station Sonar Fall Chum Comprehensive Sampling</li> <li>This project helps ensure accuracy of fall chum and coho s sonar project by increasing the frequency of sonar sampling provide managers with greater confidence in both abundann season fall chum salmon run. The sonar project at Pilot Station for Yukon River salmon runs. This project at Pilot Station for Yukon River salmon runs.</li> </ul>	valuate the i with quickly and comme ducted near th of the Yul ill utilize this ne cooperat ta (CDQ) gr Inc almon passa g during maj ce and gene ation is a pri	utility of these dat and accurately a rcial fishing oppor shore and offsho kon River and an s information as p ively with the Yuk oup). 24.1 age estimates gen ior pulses of retur totic stock identific mary source of al	a for informing ssessing the stre tunities before th re of Dall Point, in estimated 5-7 daj art of their in-sea on Delta Fisherie 22.5 nerated at the Pilk ning salmon. Thi ation estimates fo bundance, run tin	ngth of e fish n the ys travel son s 0.0 0 t Station s will or the late ning, and	0.0	1.6	0.0	0.0	0.0	0	0	0
fishery to generate timely, in-season passage estimates of for Canadian waters. Estimates of upstream migration are generated estimates of fish passage using hydroacoustic e results of drift gillnetting in the same area. 1004 Gen Fund (UGF) 24.1	fall chum, a produced fr	nd coho salmon, om a combination	which includes fis	h bound ′								
FY2010 Cap to Op: Assessment of Pacific Salmon in Commercial Fisheries AYK Northern Region 1004 Gen Fund (UGF) 125.0	Inc	125.0	41.5	20.8	57.0	5.7	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) 11.3	Inc	11.3	0.0	0.0	11.3	0.0	0.0	0.0	0.0	0	0	0
FY2011 Align acutal Test Fisheries Reciepts authorization with anticipated expenditures	Dec	-32.2	0.0	0.0	-32.2	0.0	0.0	0.0	0.0	0	0	0
<ul> <li>1109 Test Fish (DGF) -32.2</li> <li>FY2011 Budget Clarification Project</li> <li>Com Fish Loan Funding: Replace this funding with Unrestrinin all allocations except for DCCED's Division of Investmen</li> <li>1004 Gen Fund (UGF) 284.5</li> </ul>		0.0 al Funds	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1036 Cm Fish Ln (DGF) -284.5 FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -25.1	Dec	-25.2	0.0	-25.2	0.0	0.0	0.0	0.0	0.0	0	0	0

Legislative Finance Division

#### Numbers and Language

	Trans	Total Expenditure	Personal Services	Travel	Sonvicos	Commodities	Capital Outlay	Grants	Misc	DET	ррт	тмр
Commercial Fisheries (continued)	iypei				Jervices	commod reres				<u></u>	<u></u>	
AYK Region Fisheries Management (continued)												
FY2011 Reduce general fund travel line item by 10 percent. (continued)												
1109 Test Fish (DGF) -0.1												
FY2011 Salmon Research and Management Projects for the	Inc	205.0	0.0	0.0	0.0	0.0	0.0	0.0	205.0	0	1	0
AYK Region												
YukonTest Fishery Supplemental funding: 50.0												
AYKDatabase maintenance and improvement: 80.0 Norton SoundChinook Salmon Genetic Stock Identification	· 75 0											
1004 Gen Fund (UGF) 205.0	. 75.0											
FY2011 Fishery Biologists II and IV for Salmon Research and	Inc	175.0	175.0	0.0	0.0	0.0	0.0	0.0	0.0	2	0	0
Management Projects for the AYK Region												
<b>1004 Gen Fund (UGF)</b> 175.0												
FY2012 Fund Source Change from SDPR to General Funds for	FndCha	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
the Yukon River Canadian Border Sonar Operations										-		,
The Canadian border sonar program near Eagle assesses p				salmon								
into Canada and allows for reconstruction of total Yukon Riv												
component of Yukon River salmon management and critical												
River Salmon Treaty. This fund source change would replac Enhancement Fund (statutory designated program receipts												
not intend to fund baseline operations of this sonar program												
a core agency responsibility. Without this funding, the project	ct could not l	be operated for the	he entirety of the	Chinook								
and fall chum salmon runs.												
<b>1004 Gen Fund (UGF)</b> 119.7 <b>1108 Stat Desig (Other)</b> -119.7												
1108 Stat Desig (Other) -119.7 FY2012 Increment to Fund Annual Research and Assessment	Inc	50.0	0.0	0.0	15.0	35.0	0.0	0.0	0.0	0	0	0
of the Norton Sound Red King Crab Populations	INC	50.0	0.0	0.0	10.0	55.0	0.0	0.0	0.0	0	0	0
The Norton Sound red king crab fishery is the most valuable	commercial	fishery in the A	YK Region, provid	ing								
significant economic opportunity in an economically depress												
subsistence opportunity. ADF&G manages these fisheries in			Pacific Fisherv									
Management Council (council) and conducts high-seas rese			e to model popula									
and health, and establish guideline harvest levels. This incr	ement would	fund annual ins	e to model popula eason research a	nd								
and health, and establish guideline harvest levels. This incr assessment of Norton Sound red king crab populations that	ement would would help e	fund annual inse ensure sustainab	e to model popula eason research a le populations, wl	nd nile								
and health, and establish guideline harvest levels. This incr	ement would would help e assist the A	l fund annual inse ensure sustainab Alaska Board of I	e to model populat eason research a le populations, wi Fisheries and the	nd nile council								
and health, and establish guideline harvest levels. This incr assessment of Norton Sound red king crab populations that maximizing harvest opportunity, would provide information to in making allocation and regulatory decisions, and would as models and harvest strategies.	ement would would help e assist the A	l fund annual inse ensure sustainab Alaska Board of I	e to model populat eason research a le populations, wi Fisheries and the	nd nile council								
and health, and establish guideline harvest levels. This incr assessment of Norton Sound red king crab populations that maximizing harvest opportunity, would provide information to in making allocation and regulatory decisions, and would as models and harvest strategies. 1004 Gen Fund (UGF) 50.0	ement would would help e assist the A sist research	l fund annual inse ensure sustainab Naska Board of I ers and manage	e to model popula eason research a le populations, wl Fisheries and the rs in refining popu	nd nile council ılation								
and health, and establish guideline harvest levels. This incr assessment of Norton Sound red king crab populations that maximizing harvest opportunity, would provide information to in making allocation and regulatory decisions, and would as models and harvest strategies. 1004 Gen Fund (UGF) 50.0 FY2012 Incorporate partial FY11 distribution of fuel trigger in	ement would would help e assist the A	l fund annual inse ensure sustainab Alaska Board of I	e to model populat eason research a le populations, wi Fisheries and the	nd nile council	10.2	0.0	0.0	0.0	0.0	0	0	0
<ul> <li>and health, and establish guideline harvest levels. This increasessment of Norton Sound red king crab populations that maximizing harvest opportunity, would provide information to in making allocation and regulatory decisions, and would assemdels and harvest strategies.</li> <li>1004 Gen Fund (UGF) 50.0</li> <li>FY2012 Incorporate partial FY11 distribution of fuel trigger in FY12 base. Trigger start point moves from \$51 to \$65.</li> </ul>	ement would would help e assist the A sist research	l fund annual inse ensure sustainab Naska Board of I ers and manage	e to model popula eason research a le populations, wl Fisheries and the rs in refining popu	nd nile council ılation	10.2	0.0	0.0	0.0	0.0	0	0	0
<ul> <li>and health, and establish guideline harvest levels. This increasessment of Norton Sound red king crab populations that maximizing harvest opportunity, would provide information to in making allocation and regulatory decisions, and would assembles and harvest strategies.</li> <li>1004 Gen Fund (UGF) 50.0</li> <li>FY2012 Incorporate partial FY11 distribution of fuel trigger in FY12 base. Trigger start point moves from \$51 to \$65.</li> <li>1004 Gen Fund (UGF) 10.2</li> </ul>	ement would would help e o assist the A sist research Inc	l fund annual ins ensure sustainab Naska Board of I ers and manage 10.2	e to model popula eason research a le populations, wi Fisheries and the rs in refining popu 0.0	nd nile council ılation 0.0								
<ul> <li>and health, and establish guideline harvest levels. This increasessment of Norton Sound red king crab populations that maximizing harvest opportunity, would provide information to in making allocation and regulatory decisions, and would assembles and harvest strategies.</li> <li>1004 Gen Fund (UGF) 50.0</li> <li>FY2012 Incorporate partial FY11 distribution of fuel trigger in FY12 base. Trigger start point moves from \$51 to \$65.</li> <li>1004 Gen Fund (UGF) 10.2</li> <li>FY2012 Southeastern Norton Sound Salmon Assessment</li> </ul>	ement would would help e assist the A sist research	l fund annual inse ensure sustainab Naska Board of I ers and manage	e to model popula eason research a le populations, wl Fisheries and the rs in refining popu	nd nile council ılation	10.2 10.0	0.0 10.0	0.0 130.0	0.0 0.0	0.0	0 0	0	0
and health, and establish guideline harvest levels. This incr assessment of Norton Sound red king crab populations that maximizing harvest opportunity, would provide information to in making allocation and regulatory decisions, and would as models and harvest strategies. 1004 Gen Fund (UGF) 50.0 FY2012 Incorporate partial FY11 distribution of fuel trigger in FY12 base. Trigger start point moves from \$51 to \$65. 1004 Gen Fund (UGF) 10.2	ement would would help e o assist the A sist research Inc	l fund annual ins ensure sustainab Naska Board of I ers and manage 10.2	e to model popula eason research a le populations, wi Fisheries and the rs in refining popu 0.0	nd nile council ulation 0.0	10.0	10.0		0.0	0.0			
<ul> <li>and health, and establish guideline harvest levels. This incrassessment of Norton Sound red king crab populations that maximizing harvest opportunity, would provide information to in making allocation and regulatory decisions, and would assemdels and harvest strategies.</li> <li>1004 Gen Fund (UGF) 50.0</li> <li>FY2012 Incorporate partial FY11 distribution of fuel trigger in FY12 base. Trigger start point moves from \$51 to \$65.</li> <li>1004 Gen Fund (UGF) 10.2</li> <li>FY2012 Southeastern Norton Sound Salmon Assessment Equipment</li> </ul>	ement would would help e o assist the A sist research Inc	l fund annual ins ensure sustainab Naska Board of I ers and manage 10.2	e to model popula eason research a le populations, wi Fisheries and the rs in refining popu 0.0	nd nile council ılation 0.0								
and health, and establish guideline harvest levels. This incr assessment of Norton Sound red king crab populations that maximizing harvest opportunity, would provide information to in making allocation and regulatory decisions, and would as models and harvest strategies. 1004 Gen Fund (UGF) 50.0 FY2012 Incorporate partial FY11 distribution of fuel trigger in FY12 base. Trigger start point moves from \$51 to \$65. 1004 Gen Fund (UGF) 10.2 FY2012 Southeastern Norton Sound Salmon Assessment Equipment 1004 Gen Fund (UGF) 150.0	ement would would help e o assist the A sist research Inc Inc	I fund annual ins ensure sustainab Maska Board of H ers and manage 10.2 150.0	e to model popula eason research a le populations, wi Fisheries and the rs in refining popu 0.0	nd nile council ulation 0.0	10.0	10.0	130.0	0.0	0.0	0	0	0

#### Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Commercial Fisheries (continued) AYK Region Fisheries Management (continued)												
FY2013 Tanana River Sonar Project Operational Costs (Funding for FY13-FY15 and terms 6/30/15)	IncT	200.0	100.0	0.0	100.0	0.0	0.0	0.0	0.0	0	0	0
This will provide funding to purchase equipment needed for and supplies will allow for daily estimates of king, chum, and inseason and postseason to manage Tanana River fisheries toward managing overall Yukon River salmon fisheries. Co salmon passage estimates were known. Runs of king, chur subsistence fishery; however, the harvest of a surplus of the because of uncertainty surrounding the strength of the salm	l coho saln s, and by e mmercial h n, and coho se fish sto	non entering the 1 xtension, provide arvests could pot o salmon provide	anana River for L additional informa entially be increas for an important	ation sed if								
This project will utilize sonar to provide accurate passage ex counts to species. This method has been used with succes king, summer chum, fall chum, and coho salmon. This proje test the feasibility of sonar operations and test fishing in FY2 FY2014. Impacts to performance include more timely and a making management decisions on annual run abundance, i commercial fisheries, and maximize harvest opportunity. Us and about 1,500 subsistence fishing households.	s on the lov ect would c 2013, and p ccurate insidentify harv	wer Yukon River t onduct a site sele provide estimates eason estimates o vestable surpluses	o provide estimat oction survey in F of salmon passag of salmon passag s for subsistence	es of /2013, ge in e for and/or								
Additional funding is needed for equipment. 1004 Gen Fund (UGF) 200.0												
FY2013 Tanana River Sonar Project Equipment. Fund source is commercial crew member license fees. This will provide funding to purchase equipment needed for and supplies will allow for daily estimates of king, chum, and inseason and postseason to manage Tanana River fisheries toward managing overall Yukon River salmon fisheries. Co salmon passage estimates were known. Runs of king, chur subsistence fishery; however, the harvest of a surplus of the because of uncertainty surrounding the strength of the salm This project will utilize sonar to provide accurate passage es counts to species. This method has been used with success	I coho saln s, and by e: mmercial h n, and coho ese fish sto on runs. stimates an s on the low	non entering the T ktension, provide arvests could poto o salmon provide cks has been fore d drift gillnets will wer Yukon River t	Tanana River for u additional informa entially be increas for an important egone in most yea apportion the sor o provide estimat	ation ation red if rs nar es of	0.0	0.0	390.0	0.0	0.0	0	0	0
king, summer chum, fall chum, and coho salmon. This proje test the feasibility of sonar operations and test fishing in FY2 FY2014. Impacts to performance include more timely and a making management decisions on annual run abundance, i commercial fisheries, and maximize harvest opportunity. Us and about 1,500 subsistence fishing households. Additional funding is needed for operational costs.	2013, and p ccurate inst dentify harv	provide estimates eason estimates d vestable surpluses	of salmon passag of salmon passag s for subsistence a	ge in e for and/or								
1005 GF/Prgm (DGF)390.0FY2013 Salmon Fishery Enhancement in Norton Sound - South River Chinook Reestablishment 1004 Gen Fund (UGF)190.0	Inc	190.0	0.0	0.0	190.0	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
Commercial Fisheries (continued)												
AYK Region Fisheries Management (continued) FY2013 Salmon Fishery Enhancement in Norton Sound - Nome	Inc	100.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	0	0	0
Subdistrict Chum Rehabilitation 1004 Gen Fund (UGF) FY2013 Salmon Fishery Enhancement in Norton Sound -	Inc	150.0	0.0	0.0	150.0	0.0	0.0	0.0	0.0	0	0	0
Niukluk River Chinook Rehabilitation 1004 Gen Fund (UGF) 150.0	Inc	150.0	0.0	0.0	130.0	0.0	0.0	0.0	0.0	0	0	0
FY2013 CC: Salmon Fishery Enhancement in Norton Sound - Nome River Salmon Rehabilitation (FY13-FY14) 1004 Gen Fund (UGF) 50.0	IncT	50.0	0.0	0.0	50.0	0.0	0.0	0.0	0.0	0	0	0
FY2014 Increase to Meet a Full Year of Tanana River Sonar Project Operational Costs (FY13-FY15)	IncT	175.0	109.5	2.1	35.0	23.4	5.0	0.0	0.0	0	0	0
<ul> <li>Partial year funding of \$200.0 was provided in FY2013 for op additional \$175.0 is needed for full year operating costs. The king, chum, and coho salmon entering the Tanana River for River fisheries, and by extension, provide additional informat fisheries. Impacts to performance include more timely and a making management decisions on annual run abundance, id commercial fisheries, and maximize harvest opportunity. Us and approximately 1,500 subsistence fishing households.</li> <li>1004 Gen Fund (UGF)</li> </ul>	e goal of ti use inseas ion toward ccurate in lentify har	his project is to pr son and postseas d managing overa season estimates vestable surpluses	ovide daily estima on to manage Tar Il Yukon River sal of salmon passa s for subsistence ommercial permit	ates of nana Imon ge for and/or holders								
FY2014 Assessment of Annual Salmon Escapement in the	Inc	150.0	90.0	2.0	30.0	24.0	4.0	0.0	0.0	0	0	0
Aniak River Drainage Funding will allow the Division of Commercial Fisheries (Divi River drainage and maintain the Sheenjek River sonar projec Division's capacity to maintain baseline programs at the leve for commercial harvest and subsistence opportunities. These management purposes and provide information necessary for salmon runs. These projects result in increased economic op the economic health of fishery dependent communities within increasing subsistence opportunities and providing more eco 1004 Gen Fund (UGF) 150.0	ct. Increas I required projects or run recco portunity n this regio	tes in operational to provide maxim assess annual es onstruction and for for fishermen and on. This will also p	costs have reduce um economic opp capements for recasting of subse processors and p provide benefit by	ed the portunity equent promote								
FY2014 Salmon Enhancement Study and Efforts in the AYK Region (FY14-FY18) 1004 Gen Fund (UGF) 200.0	IncT	200.0	0.0	0.0	0.0	0.0	0.0	0.0	200.0	0	0	0
FY2015 Replace Temporary Funding (FY13-FY15) with Base Funding added to FY15 for Tanana River Sonar Project Operational Costs The objective of the Tanana River sonar project is to provide entering the Tanana River for use inseason and postseason provide additional information toward managing overall Yuko include more timely and accurate inseason estimates of saln annual run abundance, identify harvestable surpluses for sul	to manag in River sa non passa osistence	mates of Chinook, e Tanana River fis almon fisheries. In ge for making ma and/or commercia	sheries, and by ex npacts to perform nagement decisional fisheries, and m	ktension, ance ons on aximize	0.0	0.0	0.0	0.0	0.0	0	0	0
harvest opportunity. Users impacted include 878 commercial fishing households. In 2012, two sites with acceptable sonar												

#### Numbers and Language

	Trans	Total xpenditure	Personal Services	Trave]	Services C	`ommodities	Capital Outlay	Grants	Misc	PFT	РРТ	
mercial Fisheries (continued)										<u></u>	<u></u>	-
(K Region Fisheries Management (continued)												
FY2015 Replace Temporary Funding (FY13-FY15) with Base Funding added to FY15												
for Tanana River Sonar Project Operational												
Costs (continued)												
hired, equipment for the project was purchased, a land leas												
feasibility sampling conducted. Data from the first year of fe												
the project was reduced by \$175.0 because the first season												
until the spring of 2013. The sonar project requires a total o importance to fisheries management in the region.	of \$375.0 per ye	ear to operate a	ana snoula be of o	ongoing								
1004 Gen Fund (UGF) 200.0												
FY2015 Replace Temporary Funding (FY13-FY15) with Base	IncM	175.0	109.5	2.1	35.0	23.4	5.0	0.0	0.0	0	0	
Funding added to FY15 for Full Year Tanana River Sonar										÷		
Project Costs												
The objective of the Tanana River sonar project is to provid	le daily estimat	es of Chinook,	chum, and Coho	salmon								
entering the Tanana River for use inseason and postseason												
provide additional information toward managing overall Yuk												
include more timely and accurate inseason estimates of sal	lmon passage i	for making mai	nagement decisio	ns on								
annual run abundance, identify harvestable surpluses for su	ubsistence and	l/or commercia	l fisheries, and ma	aximize								
harvest opportunity. Users impacted include 878 commercia	al normit holdo	ro and annrowi										
narvest opportunity. Osers impacted include of o commerci	ai permit noiue	rs and approxi	matery 1,500 subs	sistence								
fishing households. In 2012, two sites with acceptable sona												
	ar profiles were	identified. In 2	013, project staff	were								
fishing households. In 2012, two sites with acceptable sona	ar profiles were se established,	identified. In 2 the field camp	013, project staff constructed, and	were								
fishing households. In 2012, two sites with acceptable sona hired, equipment for the project was purchased, a land leas	ar profiles were se established, easibility work is	identified. In 2 the field camp s currently in re	013, project staff constructed, and eview. Initial fundi	were ng for								
fishing households. In 2012, two sites with acceptable sona hired, equipment for the project was purchased, a land leas feasibility sampling conducted. Data from the first year of fe the project was reduced by \$175.0 because the first seaso until the spring of 2013. The sonar project requires a total o	ar profiles were se established, easibility work is n was short and of \$375.0 per ye	identified. In 2 the field camp s currently in re d permanent fu ear to operate,	013, project staff constructed, and eview. Initial fundii Iltime staff did no and should be tra	were ng for t start nsferred								
fishing households. In 2012, two sites with acceptable sona hired, equipment for the project was purchased, a land leas feasibility sampling conducted. Data from the first year of fe the project was reduced by \$175.0 because the first seaso until the spring of 2013. The sonar project requires a total o from temporary status to base funding in recognition of its c	ar profiles were se established, easibility work is n was short and of \$375.0 per ye	identified. In 2 the field camp s currently in re d permanent fu ear to operate,	013, project staff constructed, and eview. Initial fundii Iltime staff did no and should be tra	were ng for t start nsferred								
fishing households. In 2012, two sites with acceptable sona hired, equipment for the project was purchased, a land leas feasibility sampling conducted. Data from the first year of fe the project was reduced by \$175.0 because the first season until the spring of 2013. The sonar project requires a total o from temporary status to base funding in recognition of its o region.	ar profiles were se established, easibility work is n was short and of \$375.0 per ye	identified. In 2 the field camp s currently in re d permanent fu ear to operate,	013, project staff constructed, and eview. Initial fundii Iltime staff did no and should be tra	were ng for t start nsferred								
<ul> <li>fishing households. In 2012, two sites with acceptable sona hired, equipment for the project was purchased, a land leas feasibility sampling conducted. Data from the first year of feasibility set of the project was reduced by \$175.0 because the first season until the spring of 2013. The sonar project requires a total of from temporary status to base funding in recognition of its cregion.</li> <li>1004 Gen Fund (UGF) 175.0</li> </ul>	ar profiles were se established, easibility work is n was short and of \$375.0 per ye ongoing importe	identified. In 2 the field camp s currently in re d permanent fu ear to operate, ance to fisherie	013, project staff constructed, and wiew. Initial fundia Illtime staff did noi and should be tra s management in	were ng for t start nsferred the								
<ul> <li>fishing households. In 2012, two sites with acceptable sona hired, equipment for the project was purchased, a land leas feasibility sampling conducted. Data from the first year of fe the project was reduced by \$175.0 because the first seasor until the spring of 2013. The sonar project requires a total o from temporary status to base funding in recognition of its cregion.</li> <li>1004 Gen Fund (UGF) 175.0</li> <li>FY2015 Delete Long-Term Vacant Positions Fish and Wildlife</li> </ul>	ar profiles were se established, easibility work is n was short and of \$375.0 per ye	identified. In 2 the field camp s currently in re d permanent fu ear to operate,	013, project staff constructed, and eview. Initial fundii Iltime staff did no and should be tra	were ng for t start nsferred	0.0	0.0	0.0	0.0	0.0	0	-3	
<ul> <li>fishing households. In 2012, two sites with acceptable sona hired, equipment for the project was purchased, a land least feasibility sampling conducted. Data from the first year of feasibility sampling conducted by \$175.0 because the first seasor until the spring of 2013. The sonar project requires a total of from temporary status to base funding in recognition of its cregion.</li> <li>1004 Gen Fund (UGF) 175.0</li> <li>FY2015 Delete Long-Term Vacant Positions Fish and Wildlife Technicians (11-1905, 11-5260, 11-7071)</li> </ul>	ar profiles were se established, easibility work is n was short and of \$375.0 per ye ongoing importe	identified. In 2 the field camp s currently in re d permanent fu ear to operate, ance to fisherie	013, project staff constructed, and wiew. Initial fundia Illtime staff did noi and should be tra s management in	were ng for t start nsferred the	0.0	0.0	0.0	0.0	0.0	0	-3	
<ul> <li>fishing households. In 2012, two sites with acceptable sona hired, equipment for the project was purchased, a land least feasibility sampling conducted. Data from the first year of fe the project was reduced by \$175.0 because the first seasor until the spring of 2013. The sonar project requires a total o from temporary status to base funding in recognition of its cregion.</li> <li>1004 Gen Fund (UGF) 175.0</li> <li>FY2015 Delete Long-Term Vacant Positions Fish and Wildlife</li> </ul>	ar profiles were se established, easibility work is n was short and of \$375.0 per ye ongoing importe	identified. In 2 the field camp s currently in re d permanent fu ear to operate, ance to fisherie	013, project staff constructed, and wiew. Initial fundia Illtime staff did noi and should be tra s management in	were ng for t start nsferred the	0.0	0.0	0.0	0.0	0.0	0	-3	
<ul> <li>fishing households. In 2012, two sites with acceptable sona hired, equipment for the project was purchased, a land least feasibility sampling conducted. Data from the first year of feasibility sampling of 2013. The sonar project requires a total of from temporary status to base funding in recognition of its cregion.</li> <li>1004 Gen Fund (UGF) 175.0</li> <li>FY2015 Delete Long-Term Vacant Positions Fish and Wildlife Technicians (11-1905, 11-5260, 11-7071) The following vacant positions are being deleted:</li> </ul>	ar profiles were se established, easibility work is n was short and of \$375.0 per ye ongoing importa Dec	identified. In 2 the field camp s currently in red d permanent fu par to operate, ance to fisherie -49.0	013, project staff constructed, and eview. Initial fundia lltime staff did not and should be trans management in -49.0	were ng for t start nsferred the	0.0	0.0	0.0	0.0	0.0	0	-3	
<ul> <li>fishing households. In 2012, two sites with acceptable sona hired, equipment for the project was purchased, a land least feasibility sampling conducted. Data from the first year of fe the project was reduced by \$175.0 because the first season until the spring of 2013. The sonar project requires a total of from temporary status to base funding in recognition of its cregion.</li> <li>1004 Gen Fund (UGF) 175.0</li> <li>FY2015 Delete Long-Term Vacant Positions Fish and Wildlife Technicians (11-1905, 11-5260, 11-7071) The following vacant positions are being deleted:</li> <li>Seasonal Fish and Wildlife Technician III (11-1905), range</li> </ul>	ar profiles were se established, pasibility work in n was short and of \$375.0 per ye ongoing importa Dec 11, located in N	identified. In 2 the field camp s currently in re d permanent fu ear to operate, ance to fisherie -49.0 Manley Hot Spi	013, project staff constructed, and view. Initial fundi Illtime staff did no and should be tra s management in -49.0	were ng for t start nsferred the	0.0	0.0	0.0	0.0	0.0	0	-3	
<ul> <li>fishing households. In 2012, two sites with acceptable sona hired, equipment for the project was purchased, a land least feasibility sampling conducted. Data from the first year of fe the project was reduced by \$175.0 because the first season until the spring of 2013. The sonar project requires a total of from temporary status to base funding in recognition of its cregion.</li> <li>1004 Gen Fund (UGF) 175.0</li> <li>FY2015 Delete Long-Term Vacant Positions Fish and Wildlife Technicians (11-1905, 11-5260, 11-7071) The following vacant positions are being deleted:</li> <li>Seasonal Fish and Wildlife Technician III (11-1905), range Seasonal Fish and Wildlife Technician II (11-5260), range Seasonal Fish and Wildlife Technician II (11-5260), range Seasonal Fish and Wildlife Technician III (11-5260), range Seasonal Fish and Yildlife Technician III (11-5260), range Seasonal Fish and Yildlife Technician III (11-5260), range Seasonal Fish and Yildlife Technician III (11</li></ul>	ar profiles were se established, pasibility work is n was short and of \$375.0 per ye ongoing importa Dec 11, located in Ma 9, located in Ma	identified. In 2 the field camp s currently in re d permanent fu ear to operate, ance to fisherie -49.0 Manley Hot Sprin anley Hot Sprin	013, project staff constructed, and wiew. Initial fundi Iltime staff did no and should be tra s management in -49.0 rings gs	were ng for t start nsferred the	0.0	0.0	0.0	0.0	0.0	0	-3	
<ul> <li>fishing households. In 2012, two sites with acceptable sona hired, equipment for the project was purchased, a land least feasibility sampling conducted. Data from the first year of feasibility sampling of 2013. The sonar project requires a total of from temporary status to base funding in recognition of its cregion.</li> <li>1004 Gen Fund (UGF) 175.0</li> <li>FY2015 Delete Long-Term Vacant Positions Fish and Wildlife Technicians (11-1905, 11-5260, 11-7071) The following vacant positions are being deleted:</li> <li>Seasonal Fish and Wildlife Technician III (11-1905), range Seasonal Fish and Wildlife Technician II (11-7071), range Seasonal</li></ul>	ar profiles were se established, pasibility work is n was short and of \$375.0 per ye ongoing importa Dec 11, located in Ma 9, located in Ma	identified. In 2 the field camp s currently in re d permanent fu ear to operate, ance to fisherie -49.0 Manley Hot Sprin anley Hot Sprin	013, project staff constructed, and wiew. Initial fundi Iltime staff did no and should be tra s management in -49.0 rings gs	were ng for t start nsferred the	0.0	0.0	0.0	0.0	0.0	0	-3	
<ul> <li>fishing households. In 2012, two sites with acceptable sona hired, equipment for the project was purchased, a land least feasibility sampling conducted. Data from the first year of fet the project was reduced by \$175.0 because the first season until the spring of 2013. The sonar project requires a total of from temporary status to base funding in recognition of its or region.</li> <li>1004 Gen Fund (UGF) 175.0</li> <li>FY2015 Delete Long-Term Vacant Positions Fish and Wildlife Technicians (11-1905, 11-5260, 11-7071) The following vacant positions are being deleted:</li> <li>Seasonal Fish and Wildlife Technician III (11-1905), range Seasonal Fish and Wildlife Technician II (11-5260), range Seasonal Fish and Wildlife Technician III (11-5260), range Seasonal Fish and Seasonal Fish a</li></ul>	ar profiles were se established, pasibility work is n was short and of \$375.0 per ye ongoing importa Dec 11, located in Ma 9, located in Ma	identified. In 2 the field camp s currently in re d permanent fu ear to operate, ance to fisherie -49.0 Manley Hot Sprin anley Hot Sprin	013, project staff constructed, and wiew. Initial fundi Iltime staff did no and should be tra s management in -49.0 rings gs	were ng for t start nsferred the	0.0	0.0	0.0	0.0	0.0	0	-3	
<ul> <li>fishing households. In 2012, two sites with acceptable sonahired, equipment for the project was purchased, a land least feasibility sampling conducted. Data from the first year of feasibility sampling conducted by \$175.0 because the first seasor until the spring of 2013. The sonar project requires a total of from temporary status to base funding in recognition of its or region.</li> <li>1004 Gen Fund (UGF) 175.0</li> <li>FY2015 Delete Long-Term Vacant Positions Fish and Wildlife Technicians (11-1905, 11-5260, 11-7071) The following vacant positions are being deleted:</li> <li>Seasonal Fish and Wildlife Technician III (11-1905), range Seasonal Fish and Wildlife Technician II (11-5260), range Seasonal Fish and Wildlife Technician II (11-7071), range Seasonal Fish and Yildlife Technician II (11-7071), range Sea</li></ul>	ar profiles were se established, pasibility work is n was short and of \$375.0 per ye ongoing importa Dec 11, located in Ma 9, located in Ma	identified. In 2 the field camp s currently in re d permanent fu ear to operate, ance to fisherie -49.0 Manley Hot Sprin anley Hot Sprin	013, project staff constructed, and wiew. Initial fundi Iltime staff did no and should be tra s management in -49.0 rings gs	were ng for t start nsferred the	0.0	0.0	0.0	0.0	0.0	0	-3	
<ul> <li>fishing households. In 2012, two sites with acceptable sona hired, equipment for the project was purchased, a land least feasibility sampling conducted. Data from the first year of fe the project was reduced by \$175.0 because the first season until the spring of 2013. The sonar project requires a total of from temporary status to base funding in recognition of its cregion.</li> <li>1004 Gen Fund (UGF) 175.0</li> <li>FY2015 Delete Long-Term Vacant Positions Fish and Wildlife Technicians (11-1905, 11-5260, 11-7071) The following vacant positions are being deleted:</li> <li>Seasonal Fish and Wildlife Technician III (11-1905), range Seasonal Fish and Wildlife Technician II (11-5260), range S</li> <li>Seasonal Fish and Wildlife Technician II (11-7071), range S</li> <li>1004 Gen Fund (UGF) -49.0</li> <li>FY2016 AMD: Delete Salmon Enhancement Study and Efforts</li> </ul>	ar profiles were se established, easibility work is n was short and of \$375.0 per ye ongoing importa Dec 11, located in Ma 9, located in Ma 9, located in Ma	identified. In 2 the field camp s currently in re d permanent fu ear to operate, ance to fisherie -49.0 Manley Hot Sprin anley Hot Sprin anley Hot Sprin	013, project staff constructed, and wiew. Initial fundia lltime staff did noi and should be tra s management in -49.0 rings gs gs	were ng for t start nsferred the 0.0								
<ul> <li>fishing households. In 2012, two sites with acceptable sona hired, equipment for the project was purchased, a land least feasibility sampling conducted. Data from the first year of feasibility sampling of 2013. The sonar project requires a total of from temporary status to base funding in recognition of its cregion.</li> <li>1004 Gen Fund (UGF) 175.0</li> <li>FY2015 Delete Long-Term Vacant Positions Fish and Wildlife Technicians (11-1905, 11-5260, 11-7071) The following vacant positions are being deleted:</li> <li>Seasonal Fish and Wildlife Technician III (11-1905), range Seasonal Fish and Wildlife Technician II (11-7071), range Seasonal</li></ul>	ar profiles were se established, pasibility work is n was short and of \$375.0 per ye ongoing importe Dec 11, located in Ma 9, located in Ma 9, located in Ma Dec	identified. In 2 the field camp s currently in re d permanent fu ear to operate, ance to fisherie -49.0 Manley Hot Sprin anley Hot Sprin anley Hot Sprin anley Hot Sprin 200.0	013, project staff constructed, and view. Initial fundi Illtime staff did noi and should be tra- s management in -49.0 rings gs gs 0.0	were ng for t start nsferred the 0.0 -10.0								
<ul> <li>fishing households. In 2012, two sites with acceptable sona hired, equipment for the project was purchased, a land least feasibility sampling conducted. Data from the first year of fe the project was reduced by \$175.0 because the first season until the spring of 2013. The sonar project requires a total of from temporary status to base funding in recognition of its cregion.</li> <li>1004 Gen Fund (UGF) 175.0</li> <li>FY2015 Delete Long-Term Vacant Positions Fish and Wildlife Technicians (11-1905, 11-5260, 11-7071) The following vacant positions are being deleted:</li> <li>Seasonal Fish and Wildlife Technician III (11-1905), range Seasonal Fish and Wildlife Technician II (11-7071), range S</li> <li>1004 Gen Fund (UGF) -49.0</li> <li>FY2016 AMD: Delete Salmon Enhancement Study and Efforts in the AYK Region (FY14-FY18) Temporary Project</li> </ul>	ar profiles were se established, pasibility work is n was short and of \$375.0 per ye ongoing importe Dec 11, located in Ma 9, located in Ma 9, located in Ma Dec	identified. In 2 the field camp s currently in re d permanent fu ear to operate, ance to fisherie -49.0 Manley Hot Sprin anley Hot Sprin anley Hot Sprin anley Hot Sprin 200.0	013, project staff constructed, and view. Initial fundi Illtime staff did noi and should be tra- s management in -49.0 rings gs gs 0.0	were ng for t start nsferred the 0.0 -10.0								
<ul> <li>fishing households. In 2012, two sites with acceptable sona hired, equipment for the project was purchased, a land least feasibility sampling conducted. Data from the first year of fe the project was reduced by \$175.0 because the first season until the spring of 2013. The sonar project requires a total of from temporary status to base funding in recognition of its cregion.</li> <li>1004 Gen Fund (UGF) 175.0</li> <li>FY2015 Delete Long-Term Vacant Positions Fish and Wildlife Technicians (11-1905, 11-5260, 11-7071) The following vacant positions are being deleted:</li> <li>Seasonal Fish and Wildlife Technician III (11-1905), range Seasonal Fish and Wildlife Technician II (11-7071), range S</li> <li>1004 Gen Fund (UGF) -49.0</li> <li>FY2016 AMD: Delete Salmon Enhancement Study and Efforts in the AYK Region (FY14-FY18) Temporary Project This temporary increment was added in FY2014 with a five</li> </ul>	ar profiles were se established, pasibility work is n was short and of \$375.0 per ye ongoing importe Dec 11, located in Ma 9, located in Ma 9, located in Ma Dec	identified. In 2 the field camp s currently in re d permanent fu ear to operate, ance to fisherie -49.0 Manley Hot Sprin anley Hot Sprin anley Hot Sprin anley Hot Sprin 200.0	013, project staff constructed, and wiew. Initial fundi Illtime staff did noi and should be tra s management in -49.0 ings gs gs gs 0.0 h FY2018. This p	were ng for t start nsferred the 0.0 -10.0			0.0	0.0	0.0			
fishing households. In 2012, two sites with acceptable sona hired, equipment for the project was purchased, a land leas feasibility sampling conducted. Data from the first year of fe the project was reduced by \$175.0 because the first seasor until the spring of 2013. The sonar project requires a total o from temporary status to base funding in recognition of its o region. 1004 Gen Fund (UGF) 175.0 FY2015 Delete Long-Term Vacant Positions Fish and Wildlife Technicians (11-1905, 11-5260, 11-7071) The following vacant positions are being deleted: Seasonal Fish and Wildlife Technician III (11-1905), range Seasonal Fish and Wildlife Technician II (11-5260), range S seasonal Fish and Wildlife Technician II (11-7071), range	ar profiles were se established, pasibility work is n was short and of \$375.0 per ye ongoing importe Dec 11, located in Ma 9, located in Ma 9, located in Ma Dec	identified. In 2 the field camp s currently in re d permanent fu ear to operate, ance to fisherie -49.0 Manley Hot Sprin anley Hot Sprin anley Hot Sprin anley Hot Sprin 200.0	013, project staff constructed, and view. Initial fundi Illtime staff did noi and should be tra- s management in -49.0 rings gs gs 0.0	were ng for t start nsferred the 0.0 -10.0								
<ul> <li>fishing households. In 2012, two sites with acceptable sona hired, equipment for the project was purchased, a land least feasibility sampling conducted. Data from the first year of fe the project was reduced by \$175.0 because the first seasor until the spring of 2013. The sonar project requires a total o from temporary status to base funding in recognition of its cregion.</li> <li>1004 Gen Fund (UGF) 175.0</li> <li>FY2015 Delete Long-Term Vacant Positions Fish and Wildlife Technicians (11-1905, 11-5260, 11-7071) The following vacant positions are being deleted:</li> <li>Seasonal Fish and Wildlife Technician III (11-1905), range Seasonal Fish and Wildlife Technician II (11-5260), range Seasonal Fish and Wildlife Technician II (11-7071), range S1004 Gen Fund (UGF) -49.0</li> <li>FY2016 AMD: Delete Salmon Enhancement Study and Efforts in the AYK Region (FY14-FY18) Temporary Project This temporary increment was added in FY2014 with a five will be ended three years early with this reduction.</li> </ul>	ar profiles were se established, pasibility work is n was short and of \$375.0 per ye ongoing importe Dec 11, located in Ma 0, located in Ma 0, located in Ma Dec Dec	identified. In 2 the field camp s currently in re d permanent fu ear to operate, ance to fisherie -49.0 Manley Hot Sprin anley Hot Sprin -200.0 duration throug	013, project staff constructed, and wiew. Initial fundi Illtime staff did noi and should be tra s management in -49.0 ings gs gs gs 0.0 h FY2018. This p	were ng for t start nsferred the 0.0 -10.0 roject	-190.0	0.0	0.0	0.0	0.0	0	0	
fishing households. In 2012, two sites with acceptable sona hired, equipment for the project was purchased, a land leas feasibility sampling conducted. Data from the first year of fe the project was reduced by \$175.0 because the first seasor until the spring of 2013. The sonar project requires a total o from temporary status to base funding in recognition of its o region. 1004 Gen Fund (UGF) 175.0 FY2015 Delete Long-Term Vacant Positions Fish and Wildlife Technicians (11-1905, 11-5260, 11-7071) The following vacant positions are being deleted: Seasonal Fish and Wildlife Technician III (11-1905), range Seasonal Fish and Wildlife Technician II (11-1905), range Seasonal Fish and Wildlife Technician II (11-7071), range S 1004 Gen Fund (UGF) -49.0 FY2016 AMD: Delete Salmon Enhancement Study and Efforts in the AYK Region (FY14-FY18) Temporary Project This temporary increment was added in FY2014 with a five will be ended three years early with this reduction. 1004 Gen Fund (UGF) -200.0 FY2016 AMD: Reduce AYK Region Salmon Enhancement	ar profiles were se established, pasibility work in n was short and of \$375.0 per ye ongoing importa Dec 11, located in Ma 9, located in Ma 9, located in Ma 0, located in Ma Dec year planned of Dec	identified. In 2 the field camp s currently in re d permanent fu ear to operate, ance to fisherie -49.0 Manley Hot Sprin anley Hot Sprin 200.0 duration throug -440.0	013, project staff constructed, and view. Initial fundi lltime staff did not and should be tra- s management in -49.0 ings gs gs 0.0 h FY2018. This p 0.0	were ng for t start nsferred the 0.0 -10.0 roject 0.0	-190.0	0.0	0.0	0.0	0.0	0	0	
fishing households. In 2012, two sites with acceptable sona hired, equipment for the project was purchased, a land leas feasibility sampling conducted. Data from the first year of fe the project was reduced by \$175.0 because the first season until the spring of 2013. The sonar project requires a total of from temporary status to base funding in recognition of its of region. 1004 Gen Fund (UGF) 175.0 FY2015 Delete Long-Term Vacant Positions Fish and Wildlife Technicians (11-1905, 11-5260, 11-7071) The following vacant positions are being deleted: Seasonal Fish and Wildlife Technician III (11-1905), range Seasonal Fish and Wildlife Technician II (11-5260), range S seasonal Fish and Wildlife Technician II (11-7071), range S 1004 Gen Fund (UGF) -49.0 FY2016 AMD: Delete Salmon Enhancement Study and Efforts in the AYK Region (FY14-FY18) Temporary Project This temporary increment was added in FY2014 with a five will be ended three years early with this reduction. 1004 Gen Fund (UGF) -200.0 FY2016 AMD: Reduce AYK Region Salmon Enhancement Projects	ar profiles were se established, pasibility work in n was short and of \$375.0 per ye ongoing importa Dec 11, located in Ma 9, located in Ma 9, located in Ma 0, located in Ma Dec year planned of Dec	identified. In 2 the field camp s currently in re d permanent fu ear to operate, ance to fisherie -49.0 Manley Hot Sprin anley Hot Sprin 200.0 duration throug -440.0	013, project staff constructed, and view. Initial fundi lltime staff did not and should be tra- s management in -49.0 ings gs gs 0.0 h FY2018. This p 0.0	were ng for t start nsferred the 0.0 -10.0 roject 0.0	-190.0	0.0	0.0	0.0	0.0	0	0	

#### Numbers and Language

### Agency: Department of Fish and Game

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Commercial Fisheries (continued)												
AYK Region Fisheries Management (continued)												
FY2016 Reduce Herring Monitoring	Dec	-21.6	-10.3	-1.2	-5.5	-4.6	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -21.6 FY2016 Replace Unrestricted General Funds (UGF) with	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Commercial Fisheries Entry Commission Receipts	Fluchy	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
<b>1004 Gen Fund (UGF)</b> -536.5												
<b>1201 CFEC Rcpts (DGF)</b> 536.5												
FY2017 Restore funding equal to the UGF portion of the FY16	IncM	132.8	132.8	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Salary OTIs	Inch	152.0	152.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Restore UGF FY2016 Salary Increases because cuts take	n in other ex	penditure lines.										
1004 Gen Fund (UGF) 132.8												
FY2017 Replace Unrestricted General Funds (UGF) with	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Commercial Fisheries Related Revenue Sources												
This Fund source change is offsetting general fund reducti test fisheries receipts.	ons with rec	eipts for crewmen	nber licenses (GF	/PR) and								
1004 Gen Fund (UGF) -118.2												
1005 GF/Prgm (DGF) 43.2												
1109 Test Fish (DGF) 75.0												
FY2017 Reduce Management and Research Projects	Dec	-350.1	-202.9	-18.9	-101.5	-26.8	0.0	0.0	0.0	0	0	0
This cut will reduce administrative, fishery research and fis	hery manag	ement staff time.	It will also reduce	weir and								
sonar projects. 1004 Gen Fund (UGF) -350.1												
* Allocation Total *		2,971.3	1,498.5	9.1	310.2	214.5	534.0	0.0	405.0	2	-2	0
		2,07210	1,10010	5.1	01012	21110	00110	0.0	10010	-	-	0
Westward Region Fisheries Management												
FY2006 Increment to support the Kodiak Crab Observer	Inc	225.0	0.0	0.0	0.0	0.0	0.0	0.0	225.0	0	0	0
Program 1109 Test Fish (DGF) 225.0												
109  restrict(DGF) = 223.0												
FY2008 PERS adjustment of unrealizable receipts	Dec	-67.5	-67.5	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
<b>1109 Test Fish (DGF)</b> -67.5												
FY2009 Correct Unrealizable Fund Sources for Salary	FndCha	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustments: GGU	Thuchy	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Test Fish Receipts: Test Fish Receipts authority is revenue	e derived fro	m performing test	fisheries to assis	t with								
fishery management. Because of legislative and fishing in												
fish authority level. Without general fund in lieu of test fish												
division would have to increase its test fisheries just to brir adjustment costs. As fish prices or run sizes decline, the p												
allocations increases. As a result, the department believe												
authorization.			ing test nam receip									
<b>1004 Gen Fund (UGF)</b> 21.2												
1109 Test Fish (DGF) -21.2				_								_
					0.0	0.0	0.0	0.0	1,043.7	0	0	0
FY2009 Bering Sea Crab Stocks Research State general funds are provided in place of lost federal fu the following federal grants: Bering Sea Crab Research, A					0.0	0.0	0.0	0.0	1,043.7	0	0	0

Numbers and Language

### Agency: Department of Fish and Game

	Trans	Total	Persona1				Capital					
	Type Expe	enditure	Services	Travel	Services Co	mmodities	Outlay	Grants	Misc	PFT I	PPT <sup>·</sup>	TMP
Commercial Fisheries (continued) Westward Region Fisheries Management (continued) FY2009 Bering Sea Crab Stocks Research (continued)												
(FMP)-Extended Jurisdiction (EJ), and Nearshore Fisheries. Commercial Fisheries Special Projects component.	The federal fur	nding reducti	on is shown in th	9								
This program funds research, stock assessment, and mana, shellfish and groundfish in the Westward Region, which incl Islands, and the Bering Sea. The research and managemen biological data required for sustainable harvests; collection a research and monitoring of productivity of Bering Sea Tanno and analysis of onboard observer data from crab and scallo on fishery management proposals presented to the Alaska I Council.	udes Kodiak, the nt activities inclu and analysis of i er and snow crat o vessels; and p	Alaska Pen de: collection n-season fish o; in-season reparation of	iinsula, the Aleuti n and analysis of hery performance management; co f analysis and coi	an data; llection nments								
The shellfish and groundfish fisheries in the Westward Regi commercial fisheries are managed by the State of Alaska u Management Council.				-ishery								
The Bering Sea/Aleutian Island (BS/AI) fisheries include the provide 65 Alaskan communities bordering the Bering Sea a dollars.												
The State of Alaska has recently implemented new groundfi diversify away from salmon and thereby support the econor communities of St. Paul and St. George, King Cove, Akutan	nies of Adak, Du											
Loss of funds will be likely to result in: Relinquishment of Sta crab fisheries - valued at over \$100 million annually; elimina fishery, valued annually at \$4.2 million; elimination of State Quota (CDQ) crab fisheries in the Bering; elimination of reso Westward Region groundfish and shellfish fisheries in State elimination of stock assessment surveys for king crab stock	tion of state mar of Alaska manag earch needed for of Alaska water	nagement of gement of Co r sustainable s valued at \$	the statewide sca ommunity Develop management of \$10 million; and	allop								
While much of the harvest of Bering Sea crab and statewide managed by the state under a delegated fishery manageme in the region and it is appropriate for the state to provide fur government provide funding. Some of the staff engaged in responsibilities in the management of nearshore fisheries in 1004 Gen Fund (UGF) 1,043.7	nt plan, these fis ding while contir management of	sheries are ir nuing to insis offshore fish	mportant to comn at that the federal	are punities								
FY2009 Kodiak, the Alaska Peninsula, and the Aleutian Islands groundfish and shellfish management & research programs State general funds are provided in place of lost federal fund the following federal grants: Bering Sea Crab Research, Ar (FMP)-Extended Jurisdiction (EJ), and Nearshore Fisheries.	nerican Fisheries	s Act, Fisher	y Management P	lan	0.0	0.0	0.0	0.0	921.4	0	0	0

Commercial Fisheries Special Projects component.

#### Numbers and Language

	Trans	Total	Personal				Capital					-
Ocumential Fisherics (continued)	Туре	Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP
Commercial Fisheries (continued) Westward Region Fisheries Management (continued) FY2009 Kodiak, the Alaska Peninsula, and the Aleutian Islands groundfish and shellfish management & research programs (continued) This program funds research, stock assessment, and management shellfish and groundfish in the Westward Region, which inclu- Islands, and the Bering Sea. The research and management biological data required for sustainable harvests; collection ac research and monitoring of productivity of Bering Sea Tanne and analysis of onboard observer data from crab and scallop on fishery management proposals presented to the Alaska B Council.	udes Kodiak at activities i and analysis er and snow o vessels; a	k, the Alaska Per include: collections of in-season fis crab; in-season nd preparation of	ninsula, the Aleu on and analysis shery performan n management; o of analysis and o	utian of ce data; collection comments								
The shellfish and groundfish fisheries in the Westward Regi commercial fisheries are managed by the State of Alaska ur Management Council.												
The Bering Sea/Aleutian Island (BS/AI) fisheries include the provide 65 Alaskan communities bordering the Bering Sea a dollars.												
The State of Alaska has recently implemented new groundfi diversify away from salmon and thereby support the econon communities of St. Paul and St. George, King Cove, Akutan	nies of Adak	, Dutch Harbor,										
Loss of funds will be likely to result in: Relinquishment of Sta crab fisheries - valued at over \$100 million annually; elimina fishery, valued annually at \$4.2 million; elimination of State o Quota (CDQ) crab fisheries in the Bering; elimination of rese Westward Region groundfish and shellfish fisheries in State elimination of stock assessment surveys for king crab stocks	tion of state of Alaska ma earch neede of Alaska w	management o anagement of C od for sustainable vaters valued at	f the statewide s community Deve e management of \$10 million; and	callop lopment of								
While much of the harvest of Bering Sea crab and statewide managed by the state under a delegated fishery manageme in the region and it is appropriate for the state to provide fun government provide funding. Some of the staff engaged in responsibilities in the management of nearshore fisheries in 1004 Gen Fund (UGF) 921.4	nt plan, thes ding while c managemer	se fisheries are i continuing to insi nt of offshore fisl	important to con ist that the feder	nmunities al								
FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: SU Test Fish Receipts: Test Fish Receipts authority is revenue fishery management. Because of legislative and fishing indi- fish authority level. Without general fund in lieu of test fish a division would have to increase its test fisheries just to bring adjustment costs. As fish prices or run sizes decline, the pe allocations increases. As a result, the department believes a authorization.	ustry concer uthority to f in sufficient rcentage of	rns, the departm und the SU sala t revenue to cov the resource ne	nent wants to kee ary adjustments, rer the SU salary seded to meet bu	ep its test the udget	0.0	0.0	0.0	0.0	0.0	0	0	0

#### Numbers and Language

	Trans	Total	Personal				Capital					
	Туре	Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP
Commercial Fisheries (continued) Westward Region Fisheries Management (continued) FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: SU (continued) 1004 Gen Fund (UGF) 16.0 1109 Test Fish (DGF) -16.0							<b>t</b>					
FY2010 Increase general funds for Bering Sea crab research in the Westward region	Inc	793.7	420.0	10.0	358.7	5.0	0.0	0.0	0.0	0	0	0
This general fund increment replaces a portion of the One- Fisheries Management component that supported the Berin so the division can continue to provide supervision and per abundance-based management of commercial king and Ta Aleutian Islands area. 1004 Gen Fund (UGF) 793.7	ng Sea crab form data c	research progran ollection and analy	n. This funding is /ses needed for	critical								
FY2010 AMD: Bering Sea Crab Research Program Fund Source Switch	Dec	-793.7	0.0	0.0	-793.7	0.0	0.0	0.0	0.0	0	0	0
This decrement removes the general fund increment of the Request. There is a possibility of federal funds to cover this FY09 budget. Federal receipts authorization is added in the account for the possible federal funds for this program. The at this time and position and line item adjustments will be n become available. 1004 Gen Fund (UGF) -793.7	program, k Commerci affected P	out Congress has i al Fisheries Speci CNs and specific l	not acted upon the al Projects compo ine items are not i	e federal onent to known								
FY2010 Bering Sea crab research in the Westward region related to Endangered Species Act	Inc	793.7	420.0	10.0	358.7	5.0	0.0	0.0	0.0	0	0	0
This CIP increment replaces a portion of the One-Time and CIAP or similar program for the Westward Region Fisheries crab research program. This funding is critical so the divisi data collection and analyses needed for abundance-based stocks throughout the Bering Sea and Aleutian Islands area 1061 CIP Rcpts (Other) 793.7	Managem on can cont manageme	ent component tha inue to provide su	at supports the Be pervision and per	ering Sea form								
FY2010 Utilize federal receipts for Bering Sea crab research in the Westward region related to Endangered Species Act	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
This CIP increment replaces a portion of the One-Time and CIAP or similar program for the Westward Region Fisheries crab research program. This funding is critical so the divisi data collection and analyses needed for abundance-based stocks throughout the Bering Sea and Aleutian Islands area1002 Fed Rcpts (Fed)793.71061 CIP Rcpts (Other)-793.7	: Managem on can cont manageme	ent component the inue to provide su	at supports the Be pervision and per	ering Sea form								
FY2011 Incorporate \$15 million of fuel trigger in FY11 base. Trigger start point moves from \$36 to \$51. 1004 Gen Fund (UGF) 13.9	Inc	13.9	0.0	0.0	13.9	0.0	0.0	0.0	0.0	0	0	0
FY2011 Align acutal Test Fisheries Reciepts authorization with anticipated expenditures 1109 Test Fish (DGF) -618.4	Dec	-618.4	0.0	0.0	-618.4	0.0	0.0	0.0	0.0	0	0	0

#### Numbers and Language

	Trans	Total	Personal				Capital					
		Expenditure	Services	Trave1	Services	Commodities	Outlay	Grants	Misc	PFT	РРТ	TMP
Commercial Fisheries (continued)												
Westward Region Fisheries Management (continued)												
FY2011 Budget Clarification Project	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Com Fish Loan Funding: Replace this funding with Unrestric DCCED's Division of Investments.	ted Gener	al Funds in all allo	ocations except for	•								
1004 Gen Fund (UGF) 412.8												
1036 Cm Fish Ln (DGF) -412.8												
FY2011 Reduce general fund travel line item by 10 percent.	Dec	-23.7	0.0	-23.7	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -21.6												÷
1109 Test Fish (DGF) -2.1												
FY2011 Correct unrealizable fund sources for the FY2011 GGU	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Year 1 Salary and Health Insurance increase												
A Fund Change is required in Westward Region component												
The COLA and health insurance increases would require a r	eduction in	n some programs	if the fund change	is not								
approved. 1004 Gen Fund (UGF) 8.8												
1109 Test Fish (DGF) -8.8												
FY2012 AMD: Bering Sea Crab Research and Management Activities	IncM	400.0	0.0	0.0	400.0	0.0	0.0	0.0	0.0	0	0	0
Additional test fishery receipts authority is needed to fund Be	rina Sea (	rah research and	management acti	ivitios								
that have been historically funded by federal earmarks. This												
authority in the Westward Region Fisheries Management co	mponent a	and it is related to	the federal receipt	S								
decrement in the Commercial Fisheries Special Projects cor	nponent.											
<del>.</del>				,								
The department receives approximately \$1 million in base fu												
the Magnuson-Stevens Act for the Bering Sea crab research previously received an additional \$297.0 via federal earmark												
triennial trawl and pot surveys on Norton Sound red king cra												
costs for FY2012 are higher than in FY2011 and FY2010 du												
in FY2012 (four king crab surveys are performed on a rotatir												
and Pribilof Islands surveys, performed in the same year).												
With the potential elimination of federal earmarks, the depar		oses to fund thes	e important asses	sment								
surveys using test fisheries receipts generated from the crab	stocks.											
The State of Alaska manages fisheries for king and Tanner of	arah in fad	oral waters of the	Paring Sac and A	loution								
Islands under the auspices of a federal fishery management												
some of the world's most valuable commercial crab fisheries												
sale in 2009. Ongoing funding for this program is needed to												
resources to conduct biological research and stock surveys	and to gati	her fishery informa	ation in the remote	areas								
of the Aleutian Islands and Bering Sea.												
<b>1109 Test Fish (DGF)</b> 400.0	-	<b>10</b> -			10 -							
FY2012 Incorporate partial FY11 distribution of fuel trigger in	Inc	12.5	0.0	0.0	12.5	0.0	0.0	0.0	0.0	0	0	0
FY12 base. Trigger start point moves from \$51 to \$65.												
<b>1004 Gen Fund (UGF)</b> 12.5												

#### Numbers and Language

	Trans	Total	Personal	T., 1	<b>6</b>	0	Capital	Quanta	M*	DET	DDT	THE
	Туре	Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP
ommercial Fisheries (continued)												
Westward Region Fisheries Management (continued) FY2012 Reestablish optimal timing of weir operations at	Inc	160.0	0.0	0.0	0.0	0.0	0.0	0.0	160.0	0	0	0
Ayakulik, Dog Salmon/Frazer Lake, Karluk, and Upper Station	Inc	100.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	0	0	0
systems												
This reestablishes optimal timing of weir operations at Ayaku Station systems by reinstituting historic installation, operation fish pass to allow better estimates of escapements. The goa maximize harvest opportunity and improve forecasts of future 1004 Gen Fund (UGF) 160.0	n, and rem I would be e production	oval dates of weir to improve mana on.	's and funding the gement precision	Frazer to								
FY2012 Reestablish sockeye salmon smolt enumeration and	Inc	275.0	0.0	0.0	0.0	0.0	0.0	0.0	275.0	0	0	0
sampling programs at key sockeye systems Reestablish sockeye salmon smolt enumeration and samplin Karluk and Frazer Lake systems, to understand sockeye sal capabilities of the freshwater environment; and to help ADF& biological escapement goals, develop preseason harvest stra 1004 Gen Fund (UGF) 275.0	mon produ G to impr ategies an	ictivity and evalua ove forecasting ac d assess overall s	te the production ccuracy, evaluate calmon production	existing								
FY2012 Year-one equipment expenses for sockeye salmon	IncOTI	32.5	0.0	0.0	0.0	0.0	0.0	0.0	32.5	0	0	0
smolt enumeration and sampling programs at key sockeye systems												
Karluk and Frazer Lake systems, to understand sockeye sal capabilities of the freshwater environment; and to help ADF8 biological escapement goals, develop preseason harvest str 1004 Gen Fund (UGF) 32.5	G to impr	ove forecasting a	curacy, evaluate									
FY2014 Maintenance and Operations Costs for the New Kodiak Office Building	Inc	350.0	94.5	0.0	230.5	25.0	0.0	0.0	0.0	0	0	0
Funding is needed for operating and maintenance costs suc etc.), snow removal, janitorial and other costs associated wit funding for a maintenance position (11-2219) transferred froi office building houses staff that manage Westward Region F around March 2013. Staff are currently housed in a Departm operated facility that will be backfilled by other state agencie 1004 Gen Fund (UGF) 350.0	h the new m the Divis isheries N ent of Tra	office building in I sion of Administra lanagement staff a nsportation and P	Kodiak. This inclue tive Services. This and will be occupio ublic Facilities own	des s Kodiak ed								
FY2014 Salmon Assessment Project Support in the Karluk,	Inc	100.0	58.5	0.0	23.0	18.5	0.0	0.0	0.0	0	0	0
<ul> <li>Chignik, Nelson, and Bear River Weirs</li> <li>Additional funding is needed to support salmon assessment allocated for Karluk River, Chignik River, Nelson River, and allocated to reestablish historical aerial survey coverage in ti enumeration on the shoulders of the salmon season, therefor processors and a level of aerial survey work required to max salmon. These expanded projects will be geared toward pro improving the economy of communities, including Kodiak, La Cove, Nelson Lagoon, and Chignik.</li> <li>1004 Gen Fund (UGF)</li> </ul>	Bear River he region. re, increas imize fishi viding mor	r weirs (\$100.0 tot This extension w sing economic opp ing opportunity on re opportunity for c	al), and funding w ould allow for inse portunity for fisher surplus pink and commercial fisher	ill be eason men and chum nen and								
FY2014 Training Observers and Crab Pot Survey	Inc	300.0	0.0	0.0	300.0	0.0	0.0	0.0	0.0	0	0	0
Additional Test Fisheries receipt authority will allow spending												

#### Numbers and Language

### Agency: Department of Fish and Game

	Trans TypeE	Total	Personal Services	Travel_	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
mmercial Fisheries (continued) Westward Region Fisheries Management (continued) FY2014 Training Observers and Crab Pot Survey (continued) shellfish taken during test fisheries. These revenues will be in the Bering Sea/Aleutian Island crab fisheries (\$75.0) and The Dutch Harbor office assumed training of at-sea observ. Service (NMFS). Observer training supports data collection mandated by the Magnuson-Stevens fishery Conservation total removals for assessing federal overfishing determinat	t to fully cover rers, formerly f n in Bering Sea and Managen	the cost of the junded by the N a/Aleutian Island nent Act. Withou	crab pot survey ( ational Marine Fi ds crab fisheries	\$225.0). sheries and is								
Crab pot surveys require extended travel to and from the m is anticipated that the lowest bid for a vessel charter will be 1109 Test Fish (DGF) 300.0												
FY2014 Funding for Golden King Crab Observers1109 Test Fish (DGF)150.0	Inc	150.0	0.0	0.0	0.0	0.0	0.0	0.0	150.0	0	0	0
FY2015 Delete Long-Term Vacant Position Fish and Wildlife Technician (11-1467) Delete vacant seasonal Fish and Wildlife Technician II (11-	Dec 1467), range :	-25.0 9, located in Sa	-25.0 nd Point	0.0	0.0	0.0	0.0	0.0	0.0	0	-1	0
1004 Gen Fund (UGF)-25.0FY2015 Additional Test Fish Receipts of Gold King Crab forRed King Crab Research in the Adak and Petrel Banks areas1109 Test Fish (DGF)200.0	Inc	200.0	0.0	0.0	0.0	0.0	0.0	0.0	200.0	0	0	0
FY2016 AMD: Delete Genetics Work on Chinook Salmon (FY13-FY16) Temporary Project This temporary increment was added in FY2014 with a thre will be ended one year early with this reduction.	Dec ee year planne	-111.5 ed duration throu	-40.9 ugh FY2016. This	-5.7 s project	-50.8	-14.1	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -111.5 FY2016 AMD: Reduce Westward Region Salmon and Shellfish Management Projects and Computer Support	Dec	-101.3	-53.6	-4.5	-35.9	-7.3	0.0	0.0	0.0	0	0	0
Part of FY2016 general fund reduction. Reduce computer : management projects to include the following: Frasier and Observer, and Marine Fishery Support. 1004 Gen Fund (UGF) -101.3												
FY2016 Reduce Herring Management and Vessel Support 1004 Gen Fund (UGF) -230.0	Dec	-230.0	-190.5	-16.0	-8.4	-10.1	-5.0	0.0	0.0	0	0	0
FY2016 Replace Unrestricted General Funds (UGF) with         Commercial Fisheries Entry Commission Receipts         1004 Gen Fund (UGF)       -481.2         1201 CFEC Rcpts (DGF)       481.2	FndChg	0.0	0.0	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 Restore UGF FY2016 Salary Increases because cuts take	IncM n in other expe	173.6 anditure lines.	173.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Restore UGF FY2016 Salary Increases because cuts taken in other expenditure lines.

**1004 Gen Fund (UGF)** 173.6

Numbers and Language

### Agency: Department of Fish and Game

	Thoma	Total	Densonal				Capital					
	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	РРТ	TMP
Commercial Fisheries (continued)												
Westward Region Fisheries Management (continued)												
FY2017 Replace Unrestricted General Funds (UGF) with	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Commercial Fisheries Related Revenue Sources		· · ·										
This Fund source change is offsetting general fund reduction test fisheries receipts.	ons with rec	celpts for crewmen	nber licenses (GF	/PR) and								
1004 Gen Fund (UGF) -202.8												
1005 GF/Prgm (DGF) 102.8												
1109 Test Fish (DGF) 100.0												
FY2017 Reduce Management and Research Projects	Dec	-373.9	-319.9	-4.0	-38.0	-8.1	-3.9	0.0	0.0	0	0	0
This cut will reduce administrative, fishery research and fish projects across the region.	hery manag	gement staff time.	It will also reduce	field								
1004 Gen Fund (UGF) -373.9												
* Allocation Total *		3,600.0	469.2	-33.9	152.1	13.9	-8.9	0.0	3,007.6	0	-1	0
Statewide Fisheries Management												
FY2006 Technical change to replace dedicated portion of the	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
F&G Funding with new fund code for Non-dedicated F&G	, ndong		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	Ũ
Funding												
1024 Fish/Game (Other) -383.6												
1194 F&G NonDed (DGF) 383.6	FisNot	8.1	8.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit	FISNOL	8.1	8.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 8.1												
FY2007 Restore state funding for extended jurisdiction staff in	Inc	600.0	600.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
CF Headquarters Fisheries Management The Extended Jurisdiction (EJ) section provides data and p	aliov analy	and nonded to per	ticipata aggregali	why in the								
North Pacific Fishery Management Council and other feder												
waters adjacent to Alaska's state waters provided significar												
processors, and business owners, but often policy decision												
interest of Alaskans. In support of the department's repres												
fishery management process, the EJ section is essential to		, developing, and	presenting the sta	ate's								
position on a wide variety of biological, economic, and soci	ai issues.											
Currently salaries and support for the EJ section are federa	allv funded.	This request will	provide full state	fundina.								
and will allow the use of the federal funds to conduct biolog												
interests in federal fishery management issues.												
<del>.</del>												
This addresses our strategy of sustaining fisheries on stock control and regulation of harvests through responsive mana												
economic benefits to Alaskans from the fisheries occurring												
Zone of the United States requires effective representation												
Management Council.		-										
1201 CFEC Rcpts (DGF) 600.0	5		200 0	~ ~	o o	<u> </u>	~ ~	~ ~	0.0	~	~	~
FY2007 CC: Remove portion of state funding for extended	Dec	-300.0	-300.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
jurisdiction staff in CF Headquarters Fisheries Management The Extended Jurisdiction (FJ) section provides data and p	olicy analys	ses needed to par	ticinate addressiv	elv in the								

The Extended Jurisdiction (EJ) section provides data and policy analyses needed to participate aggressively in the

#### Numbers and Language

					,							
	Trans Type _Exp	Total	Personal Services	Travel	Services Con	nmodities	Capital Outlay	Grants	Misc	PFT	<u>PPT</u>	TMP
nercial Fisheries (continued)												
wide Fisheries Management (continued)												
07 CC: Remove portion of state funding stended jurisdiction staff in CF												
adquarters Fisheries Management												
ontinued)												
North Pacific Fishery Management Council and other	federal fishery arenas	s. Fisheries pro	secuted in federa	al								
waters adjacent to Alaska's state waters provided sig	nificant benefits to Ala	iska residents, i	including harveste	ers,								
processors, and business owners, but often policy de												
interest of Alaskans. In support of the department's r												
fishery management process, the EJ section is esser		eloping, and pre	esenting the state	e's								
position on a wide variety of biological, economic, and	d social issues.											
Currently solarias and surrent for the Electric	fodorolly fur-i-i T'	require at!!!	ovido full - 1-1-1	n din a								
Currently salaries and support for the EJ section are												
and will allow the use of the federal funds to conduct interests in federal fishery management issues.	biological and econor	nic assessment	projects related t	to state								
interests in rederal inspery management issues.												
This addresses our strategy of sustaining fisheries or	stocks of fish shallfis	h and aquatic i	plants based on t	ho								
control and regulation of harvests through responsive												
economic benefits to Alaskans from the fisheries occ												
Zone of the United States requires effective represen	U											
Management Council.		y the state with		no								
<b>1201 CFEC Rcpts (DGF)</b> -300.0												
Y2007 Technical change replacing RSS with Commercial	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
Fisheries Entry Commission Receipts	Ŭ											
Technical change												
1156 Rcpt Svcs (DGF) -230.0												
1201 CFEC Rcpts (DGF) 230.0												
FY2007 Replace base funding source	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	(
See note for SE fisheries Management												
1004 Gen Fund (UGF) 102.0												
<b>1036 Cm Fish Ln (DGF)</b> -102.0												
	= 101											
(2008 AMD: Funding adjustment for efficiencies	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	(
Currently, Commercial Fisheries Entry Commission (												
Fisheries which makes it difficult to accurately budge												
future years. This funding change moves GF out of C receipts from Commercial Fisheries into CFEC. This												
1004 Gen Fund (UGF) 342.8	will make budgeling w	Inin CFEC eas	ler in luture years	5.								
1201 CFEC Rcpts (DGF) -342.8												
FY2008 AMD: Risk management cost savings	Dec	-13.1	0.0	0.0	-13.1	0.0	0.0	0.0	0.0	0	0	
According to Department of Administration, the risk n					13.1	0.0	0.0	0.0	0.0	0	0	
the Department of Fish and Game's share of the state												
are spread across three divisions within Fish and Ga												
costs or \$13.1. Commercial Fisheries uses general fu												
Wildlife Conservation each incur approximately 5% o												
each division. Both divisions use Fish and Game fund												
1004 Gen Fund (UGF) -13.1												

#### Numbers and Language

	Trans	Total	Personal				Capital					
	Туре	Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP
Commercial Fisheries (continued)												
Statewide Fisheries Management (continued) FY2008 PERS adjustment of unrealizable receipts	Dec	-40.3	-40.3	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1201 CFEC Rcpts (DGF) -40.3	Dec	40.5	40.5	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Restructure of the PNP/Mariculture program	Inc	261.5	249.7	7.0	3.0	1.8	0.0	0.0	0.0	0	0	0
This general fund increment will support the restructuring of the planning and permitting functions, mainly by adding three states the division currently has only five employees responsible for and the aquatic farming industry, which is inadequate to mean regional supervisor will provide a senior policy leader for the issues that the section encounters. This restructuring will brit laboratories, along with PNP and mariculture section, under a 1004 Gen Fund (UGF) 261.5	If member or planning of the need section, et ng togethe	rs with one servin and permitting for ls of this section a specially given the er the pathology, of adership position.	g as a regional su or the salmon hatc and assigned task e sensitive public coded wire tag, ar	pervisor. heries s. The policy nd age								
FY2009 AMD: Shellfish / groundfish management and research State general funds are provided in place of lost federal fund American Fisheries Act (AFA) National Standards 4 and 8 Gr (FMP)-Extended Jurisdiction (EJ) Grant. The federal funding Special Projects component.	rant and th	ne Fishery Manag	ement Plan		61.5	53.9	0.0	0.0	0.0	0	0	0
This program provides funding for senior scientific and biome management of important crab and groundfish fisheries in the staff that ensures effective participation by the State of Alask billions of dollars of fishery resources annually. Scientific staff funded by the program are responsible for dev upon which the management of the Bering Sea/Aleutian Islar scientist also supervises investigations regarding aspects of to determine the productivity of crab stocks in the Bering Sea are projects to establish a genetic baseline for important cral The program also coordinates the Alaska Department of Fish Management Council process, including policy analysis, biok Funding is also provided for staff responsible for providing in commercial harvests, ex-vessel and wholesale values of har historical information regarding individual harvesting and pro ensures compliance with all State statutes and regulations pi Failure to fund this program will result in the loss of highly qu determine sustainable harvest levels will result in reduced ha Tanner crab, and lead to the termination of assistance to the assessment methods used in regional and area offices. The the Commissioner's alternate on the North Pacific Fishery Ma ability to affect policy in both Alaska and the Pacific Northwes subsistence users. The economic impact to Alaskan commu the availability of information regarding commercial fisheries This information is often needed when fishermen seek to ara investigations and prosecutions as well.	e Gulf of A a in regula reloping th ads (BS/A, the life his a and hence o stocks in a and Garr gical ana formation vests, part cessing ac rotecting c alified stat nvests of It ADF&G re loss of th anagemen st, includir nities will harvests a	Naska and Bering ating federal fishe e analytical meth I) crab fisheries is tory of BS/AI crab to fisheries is tory of BS/AI crab to a Wide variety to a wide variety ficipation in comm stivities. The infor onfidential inform ff. Loss of the sci Bering Sea red ki egional offices for e Extended Jurisc at Council, will cor og policies affectir be many millions and their value wil	Sea. It also supprises off Alaska that ods and biometrici based. The fishe based. The fishe barvest levels. Als a and Bering Sea. in the North Pacific ory analysis and re of users regarding hercial fisheries, au mation managem ation. in the development fiction Coordinato mpromise the Stat of dollars. Furthe Il be significantly re	ports tharvest models rries elieved o funded o funded c Fishery eview. nd ent staff hat b, and of stock r, who is e's d rrmore, educed.								

Numbers and Language

Commercial Fisheries (continued) Statewide Fisheries Management (continued) FY2009 AMD: Shellfish / groundfish management and research (continued) 1004 Gen Fund (UGF) 569.2	Trans <u>Type</u>	Total Expenditure _	Personal Services	Travel	Services	<u>Commodities</u>	Capital Outlay	Grants	Misc_	PFT	<u>PPT</u>	<u>TMP</u>
FY2011 Budget Clarification Project CFEC Receipts: Replace all CFEC receipts used outside	FndChg of the progran	0.0 n with UGF.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Com Fish Loan Funding: Replace this funding with Unres DCCED's Division of Investments.	tricted Genera	l Funds in all allo	ocations except fo	r								
F&G NonDed Funding: Appropriate all GF/PR directly ins appropriating the funding as Non-Dedicated F&G Funds.1004 Gen Fund (UGF)538.31005 GF/Prgm (DGF)383.61036 Cm Fish Ln (DGF)-351.11194 F&G NonDed (DGF)-383.61201 CFEC Rcpts (DGF)-187.2FY2011 Reduce general fund travel line item by 10 percent.1004 Gen Fund (UGF)-33.8	<b>tead of running</b> Dec	g the GF/PR thro -35.2	ugh the F&G Fun 0.0	d and -35.2	0.0	0.0	0.0	0.0	0.0	0	0	0
1005 GF/Prgm (DGF)       -1.4         FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered         Employees Salary Increase         FY2011 Noncovered Employees Year 1 increase         : \$3.6         1004 Gen Fund (UGF)       3.4         1061 CIP Rcpts (Other)       0.2	FisNot	3.6	3.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 Delete Excess CIP Receipts Authority from Headquarters Fisheries Management An FY11 Authorized transaction adding funds for non-co receipts authority. This is incorrect and is being deleted. 1061 CIP Rcpts (Other) -0.2	Dec vered salary ind	-0.2 creases incorrect	-0.2	0.0 n CIP	0.0	0.0	0.0	0.0	0.0	0	0	0
<ul> <li>FY2013 Pacific Salmon Treaty Chinook Technical Committee Support</li> <li>This will fund a Fisheries Scientist I position to implemen Treaty and who will serve on the Chinook Technical Com using long-term non-permanent positions with a patchwo This function is critical to represent Alaskan economic an governs Chinook salmon harvest in southeast Alaska.</li> <li>1004 Gen Fund (UGF)</li> <li>190.0</li> <li>EV2013 3(20 AMD: Chatham/low Strait Sockeye Salmon</li> </ul>	mittee (CTC). rk of federal fu	This function is on nding sources the	currently accompl at are no longer a	lished vailable.	70.0 24.0	0.0	0.0	0.0	0.0	0	0	0
FY2013 3/29 AMD: Chatham/Icy Strait Sockeye Salmon Genetic Stock Identification (FY13-FY16) 1004 Gen Fund (UGF) 300.0	Incl	300.0	154.8	4.0	24.0	11/.2	0.0	0.0	0.0	U	U	U

#### Numbers and Language

### Agency: Department of Fish and Game

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Commercial Fisheries (continued) Statewide Fisheries Management (continued)												
FY2014 Increase Funding for Continued Genetics Work on the Susitina River Drainage (FY14-FY15) 1004 Gen Fund (UGF) 250.0	IncT	250.0	0.0	0.0	0.0	0.0	0.0	0.0	250.0	0	0	0
FY2015 Delete Long-Term Vacant Position Fishery Biologist (11-5261) Delete vacant full-time Fishery Biologist III (11-5261), range	Dec 18, located	-84.9 in Juneau	-84.9	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
<b>1004 Gen Fund (UGF)</b> -84.9												
FY2016 AMD: Delete Mixed Stock Sampling in Upper Cook Inlet/Offshore Test & Commercial Drift Gillnet Fisheries (FY14-FY17)	Dec	-184.5	-95.1	0.0	-21.7	-67.7	0.0	0.0	0.0	0	0	0
This temporary increment was added in FY2014 with a four will end two years early with this reduction. 1004 Gen Fund (UGF) -184.5	year planne	d duration throug	ηh FY2017. This μ	project								
FY2016 AMD: Delete Chatham/Icy Strait Sockeye Salmon Genetic Stock (FY13-FY16) Temporary Project	Dec	-223.5	-127.4	-3.9	-10.0	-82.2	0.0	0.0	0.0	0	0	0
This temporary increment was added in FY2013 with a four has compiled three years of useful data with this project and 1004 Gen Fund (UGF) -223.5			h FY2016. The c	livision								
FY2016 AMD: Delete Genetics Work on Chinook Salmon (FY13-FY16) Temporary Project	Dec	-122.5	-68.3	-10.0	-10.0	-34.2	0.0	0.0	0.0	0	0	0
This temporary increment was added in FY2013 with a four will be ended one year early with this reduction. 1004 Gen Fund (UGF) -122.5	year planne	d duration throug	ηh FY2016. This μ	project								
FY2016 AMD: Reduce Statewide Field Support (LFD increased to balance TROUT of Mixed Stock IncT)	Dec	-337.7	-95.1	0.0	-174.9	-67.7	0.0	0.0	0.0	0	0	0
Part of FY2016 general fund reduction. Statewide field supp repairs and maintenance to equipment or structures at field 1004 Gen Fund (UGF) -337.7			t, supplies, emerg	gency								
FY2016 AMD: Replace Unavailable EVOS Receipts with Interagency Receipts to Support Existing Programs	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Replace Exxon Valdez Oil Spill Settlement receipts with Inte 1007 I/A Rcpts (Other) 150.0 1018 EVOS Civil (Other) -150.0	eragency rec	eipts.										
FY2016 Reduce Lab Services, Travel, Equipment, Board Support and Leave Additional Positions Vacant 1004 Gen Fund (UGF) -1,351.8	Dec	-1,351.8	-826.8	-275.0	0.0	-250.0	0.0	0.0	0.0	0	0	0
FY2016 Replace Unrestricted General Funds (UGF) with Commercial Fisheries Entry Commission Receipts	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -1,903.7 1201 CFEC Rcpts (DGF) 1,903.7 FY2016 Replace Unrestricted General Funds (UGF) with	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Commercial Crewmember License Receipts 1004 Gen Fund (UGF) -500.0	Thuong	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	U	U	0

Legislative Finance Division

#### Numbers and Language

### Agency: Department of Fish and Game

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
ommercial Fisheries (continued)												
Statewide Fisheries Management (continued)												
FY2016 Replace Unrestricted General Funds												
(UGF) with Commercial Crewmember License												
Receipts (continued) 1005 GF/Pram (DGF) 500.0												
1005 GF/Prgm (DGF) 500.0 FY2016 Reduce Enforcement Training	Dec	-25.0	0.0	0.0	0.0	0.0	0.0	0.0	-25.0	0	0	0
1004 Gen Fund (UGF) -25.0	Dec	23.0	0.0	0.0	0.0	0.0	0.0	0.0	23.0	0	0	0
FY2016 Reduce the Marine Mammal Program	Dec	-500.0	0.0	0.0	0.0	0.0	0.0	0.0	-500.0	0	0	0
<b>1004 Gen Fund (UGF)</b> -500.0										÷	-	
FY2016 CC: Restore funding for the Marine Mammal Program	Inc	105.9	0.0	0.0	0.0	0.0	0.0	0.0	105.9	0	0	0
<b>1004 Gen Fund (UGF)</b> 105.9												
FY2017 Restore funding equal to the UGF portion of the FY16	IncM	177.2	177.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Salary OTIs												
Restore UGF FY2016 Salary Increases because cuts take 1004 Gen Fund (UGF) 177.2	n in other exp	penditure lines.										
1004 Gen Fund (UGF) 177.2 FY2017 Replace Unrestricted General Funds (UGF) with	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Commercial Fisheries Related Revenue Sources	Thuchy	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
This Fund source change is offsetting general fund reduct	ions with rece	ints for crewmen	ber licenses (GF	(PR)								
1004 Gen Fund (UGF) -279.8												
1005 GF/Prgm (DGF) 279.8												
FY2017 Reduce Management, Laboratory, and Research	Dec	-489.0	-489.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Projects												
These cuts will reduce administrative, laboratory and fishe	ries scientist	staff time.										
<b>1004 Gen Fund (UGF)</b> -489.0	-	1 040 0	450.0	000.0	71 0	200.0			1.00 1	1		
* Allocation Total *		-1,242.2	-450.2	-222.8	-71.2	-328.9	0.0	0.0	-169.1	-1	0	0
Commercial Fisheries Special Projects												
FY2006 Technical change to replace dedicated portion of the	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
F&G Funding with new fund code for Non-dedicated F&G												
Funding												
<b>1024</b> Fish/Game (Other) -1,156.9												
1194 F&G NonDed (DGF) 1,156.9	T.c.s	050 0	0.0	0.0	0.0	0.0	0.0	0.0	050 0	0	0	0
FY2006 Increment to support the Kodiak Crab Observer	Inc	850.0	0.0	0.0	0.0	0.0	0.0	0.0	850.0	0	0	0
Program 1002 Fed Rcpts (Fed) 850.0												
FY2007 Convert remaining authority from Fish and Game	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Dedicated funds to Fish and Game Non-dedicated funds	5											
The Fish and Game fund authority within the Commercial	Fisheries Divi	ision was split be	tween dedicated	and								
non-dedicated in FY06. All of the authority within the divis	ion was to be	converted to nor	n-dedicated, but t	his								
amount was overlooked. This fund change now converts t	he remaining	amount to non-d	edicated.									
1024 Fish/Game (Other) -11.3												
1194 F&G NonDed (DGF) 11.3	T.c.	coo o	400 0	01 0	101 0	FC 0	0.0	0.0	0.0	0	0	0
FY2007 Increase funding for statewide groundfish and shellfish projects in the CF Special Projects	Inc	600.0	420.6	21.3	101.3	56.8	0.0	0.0	0.0	0	0	0

Shellfish and groundfish management and stock assessment have received relatively little state funding compared

#### Numbers and Language

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	Trans Type Exp	Total	Personal Services	Trave]	Services Co	mmodities	Capital Outlay	Grants	Misc	PFT	РРТ	тмр
Commercial Fisheries (continued) Commercial Fisheries Special Projects (continued) FY2007 Increase funding for statewide groundfish and shellfish projects in the CF Special Projects (continued)												
to their value of approximately \$200 million annually. The ha Alaskan fishermen and processors, because these species p times of the year when salmon are not running.		•	•									
This will provide additional funding for biometric support for s programs, shrimp stock assessments, and biological samplir shrimp stock assessments in Prince William Sound, Cook In sampling, data analysis, and population assessment for crab Cook Inlet, and the Westward Region. In addition, this incre Red King Crab fishery, which is the most valuable fishery no	g in the red se et, and the We species in sou nent will fund a	a urchin fishe stward Regic utheast Alask a trawl survey	ery. This will also on; and biologica (a, Prince William	o fund I catch n Sound,								
This request will enable the division to develop new or more groundfish stocks and improve the ability of the department t sustainable harvest while protecting the reproductive potentia	o manage harv	ests to take										
These projects address our strategy of ensuring the conserv plants based on scientifically sound assessments. This incre of estimates of the number of finfish or shellfish needed in a Accurate estimates of spawning populations needed to main maintaining stable harvests or increasing harvests for subsis 1201 CFEC Rcpts (DGF) 600.0	ment will enab specific stock to tain productive	ble the divisio to maintain bi populations	on to improve the iological producti are essential to	precision								
FY2007 Establish Bristol Bay Science and Education Initiative in CF Special Projects Bristol Bay provides an excellent palette for education in salt be used to develop a pilot program in Bristol Bay that recruits fishery technicians with the Department of Fish and Game. identify students with an interest in the biological sciences ar the department as seasonal technicians and pursuing a care management. The department will also work with the Univer and supporting high school graduates, who have performed department, in pursuit of a university education that will prep department. Three part time Fish and Wildlife Technician I p This project will increase the value of the Bristol Bay harvest	thigh school su The departmen Id encourage th er with the dep sity of Alaska t successfully as are them for a µ ositions are be	tudents for se at will work wi hose individu partment in fis to establish a s seasonal teo professional ping requested	easonal positions ith area high schu- lals to consider wish and game ress o program for recu- chnicians with the career with the id as part of this i	s as pols to vorking for earch or ruiting e request.	150.0	0.0	0.0	0.0	0.0	0	0	0
necessary to perform necessary stock assessment and man This project addresses our strategies of ensuring the conser plants based on scientifically sound assessments; and susta plants based on the control and regulation of harvests throug development of the next generation of research and manage managing the aquatic resources of Alaska. This increment v for Alaskan youth. 1201 CFEC Rcpts (DGF) 150.0	agement activit vation of natura ining fisheries o h responsive n ment staff is cr	ties for the de al stocks of fis on stocks of f management ritical to contil	, sh, shellfish, and fish shellfish and systems. The inued success in	aquatic aquatic								

#### Numbers and Language

	Trans	Total	Personal				Capital					
	Туре	Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP
Commercial Fisheries (continued)												
Commercial Fisheries Special Projects (continued)	-	107.0	0.0	0.0	107.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 Increase receipt supported services to support dive	Inc	137.9	0.0	0.0	137.9	0.0	0.0	0.0	0.0	0	0	0
fishery projects in CF Southeast Region												
The Southeast Alaska Regional Dive Fishery Association (S. products. This tax revenue is made available to the departm various dive fishery projects. This request will allow the dep- bolster project allocations.	ent throug	h a contract with	SARDFA, which s	supports								
Insufficient authority existed in FY06 and the original contract that issue. With an anticipated increase in the value of the g project need of about \$500.0 in FY07.												
This project addresses our strategy of ensuring the conserva plants based on scientifically sound assessments. This incre of estimates of the number of shellfish needed in a specific s commercial dive fishery harvests. Accurate estimates of spa populations are essential to maintaining stable harvests or in commercial harvest.	ement will tock to ma wning pop	enable the divisio aintain biological p pulations needed	on to improve the p productivity to sup to maintain produ	orecision port the ctive								
1156 Rcpt Svcs (DGF) 137.9		500.0	500.0		0.0	0.0		0.0	0.0	0	0	0
FY2007 Delete excess CIP authority	Dec	-500.0	-500.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
CIP Receipts authority is being deleted in Commercial Fishe multi-year CIP funded grants expire at the end of FY06, then no longer needed. 1061 CIP Rcpts (Other) -500.0	•											
FY2007 AMD: Pacific Salmon Commission, Northern Fund	Inc	221.1	77.3	3.4	36.5	103.9	0.0	0.0	0.0	0	0	0
Committee projects												
Statutory Designated Program Receipts authority is needed of the Pacific Salmon Commission for the following two project		funding from the	Northern Fund Co	ommittee								
The project "estimating chinook stock composition in Southe genetic stock identification to estimate the stock composition salmon in Southeast Alaska until the close of the late winter end in the spring (sport fishery) and summer (commercial tro of the stock composition of Chinook salmon harvests in sele present for an additional year. Stock composition estimates directed net fisheries.	of the tro troll fisher Il fishery) cted South	l and sport fisher / in 2007. Currer of 2006. This pro neast Alaska fishe	y harvests of Chin htly funded analys oject will provide e eries for each stoc.	ook es will stimates k group								
The project "electronic collection of escapement data" expan system developed under an existing 2005 Northern Fund pro fishery biological data), to include collection of biological data methods can improve data reliability over paper data forms t functionality, error checking during collection, and data valid Fund project, ADF&G staff used mobile computing technolog biological data during commercial catch sampling, and trans same crews often sample both catches and escapements, th different software functionality and more durable hardware.	oject (elec a for salmo hrough rel ation durin gies to bui ferring fiel ne field situ	tronic collection a on escapements. ational database g data transfer. I d a system for ele d data to central d lations for escape	and transfer of sali Electronic data co constraints, restric Under the 2005 No ectronically collect databases. Althou ement sampling re	mon hllection ctive orthern ing igh the oquire								

#### Numbers and Language

## Agency: Department of Fish and Game

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	тмр
Commercial Fisheries (continued) Commercial Fisheries Special Projects (continued) FY2007 AMD: Pacific Salmon Commission, Northern Fund Committee projects (continued) data collection automation applications for commercial salmo equipment for testing and development.							<u> </u>					
1108 Stat Desig (Other)       221.1         FY2007 AMD: Increase SDPR authority to allow the collection and expenditure of aquatic farm survey fees         An aquatic farm survey fee has been established and put intervey fees for a aquatic farm, per day and for an intertidal survey at a rate of 16.05.050(16) is the statute to establish and charge fees.	subtidal si	urvey at a rate of	no more than \$5,0	000 per	415.0	0.0	0.0	0.0	0.0	0	0	0
The division must be able to collect these fees in order to col general fund program receipts) authority is insufficient for this conduct a maximum 83 surveys (\$5,000 x 83 sites is \$415,0 change the language and to provide SDPR authority to enab The number of site surveys in any year will depend on applic surveys, and weather conditions. Therefore, the number of s 1108 Stat Desig (Other) 415.0	s purpose. 00). An FY le the dep ations rec	The potential ex 706 Supplementa artment to receive eived, available o	ists for the departi I has been submit e and expend surv live staff to conduc	ment to ted to /ey fees.								
<ul> <li>FY2008 Fund change needed for Alaska Fishery Information Network grant</li> <li>In FY08, the Alaska Fishery Information Network grant will be Designated Program Receipts. Historically, this grant was be originating from the National Marine Fisheries Service. How States Fishery Marine Commission and is then contracted to 1002 Fed Rcpts (Fed) -1,500.0</li> <li>1108 Stat Desig (Other)</li> </ul>	ooked as l ever, this f	Federal receipts of funding is first pas	due to the funding		0.0	0.0	0.0	0.0	0.0	0	0	0
<ul> <li>FY2008 Decrement excess Federal, I/A, and CIP Position Cost Receipt authority</li> <li>Decrement Federal, Inter-agency, and CIP Position Cost aut change in booking the Alaska Fishery Information Network (<i>i</i> in the excess federal authority. Inter-agency authority is beir The closing of the Norton Sound Research Initiative on 6/30/ Fund projects resulted in the excess CIP Position cost author 1002 Fed Rcpts (Fed) -500.0</li> <li>1007 I/A Rcpts (Other) -100.0</li> </ul>	AKFIN) gra ng decrem 106 plus nu	ant from federal to ented due to anti	o SDPR in FY08 n cipated RSA's in F	esulted FY08.	-600.0	0.0	0.0	0.0	0.0	0	0	0
1061 CIP Rcpts (Other) -706.9 FY2008 AMD: COAR database and publications support The department is withdrawing plans to hire an additional Am maintain the current level of program support. The Commerce interfaces with the Fisheries Business Licensing System in th licensing seafood processors and catcher sellers, as well as and other important data.	ial Operat ne Departr	ors Annual Repo ment of Revenue	rt (COAR) databas and is an integral	se part of	0.0	0.0	0.0	0.0	0.0	-2	0	0

A publications specialist position will be eliminated. Existing staff will absorb the duties.

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Commercial Fisheries (continued) Commercial Fisheries Special Projects (continued) FY2008 AMD: COAR database and publications support (continued) 1004 Gen Fund (UGF) -88.2 FY2008 PERS adjustment of unrealizable receipts 1002 Fed Rcpts (Fed) -1,217.7 1007 I/A Rcpts (Other) -47.6 1061 CIP Rcpts (Other) -211.3 1108 Stat Desig (Other) -83.5	Dec	-1,692.2	-1,692.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1106 Stat Desig (Other)       -03.5         1156 Rept Svcs (DGF)       -33.8         1194 F&G NonDed (DGF)       -39.8         1201 CFEC Repts (DGF)       -58.5												
<ul> <li>FY2009 Correct Unrealizable Fund Sources for Salary</li> <li>Adjustments: GGU</li> <li>Federal Receipts: The majority of the division's federal reven Commerce/National Oceanic and Atmospheric Administration (NMFS). In FY09, the division is facing potential federal grar authorization.</li> <li>Interagency (I/A) Receipts: The division's interagency receip agreements (RSA) with state agencies and the University of authority is empty authorization unless increments are provio authorization results in the servicing agency absorbing the in reduction of programmatic funds.</li> </ul>	n (NOAA), nt reductio nts are der Alaska for led to eac	, and National Mains, so additional f ns, so additional f ived from reimbur various projects. h requesting agen	rine Fisheries Ser ederal authority is sable services Increasing I/A re cy as well. The e	s empty ceipt mpty	0.0	0.0	0.0	0.0	0.0	0	0	0
EVOS Receipts: Projects are approved by the EVOS Truste- increases associated with the GGU increment would either h general fund. The EVOS office has been contacted about co and they understand this would only include FFY08 funding. funded by the EVOS Council. If the EVOS authority is not for therefore general funds are requested.	ave to be overing the However,	born by the EVOS GGU increases i as of yet, no FFY	S authority or supp related to their pro 08 projects have a	ported by bjects been								
CIP Receipts: The division receives funding from a variety o Coastal Salmon Recovery Fund (PCSRF). Under the PCSRF and there are limited additional discretionary PCSRF funds a increase in CIP authority will not translate into additional mor	= program vailable fo	the total available	e funding is decrea	asing								
Statutory Designated Program Receipts (SDPR): The divisic non-federal agencies to support the program. Unless the co without general fund the GGU increment to support this aspe the scope of the projects. Some of the larger contracts funde Fishery Information Network) and the Pacific Salmon Commi	ntracting a ect of the p ed with SE	agency provides su program, the divisi DPR include the Al	ufficient new fund on will be forced t KFIN grant (Alask	s or o reduce								
Commercial Fisheries Entry Commission Receipts: In FY08, more than \$300.0 and replaced with other funds because of future years. Additional CFEC receipts are not available.												

#### Numbers and Language

							•	•				
	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	тмр
Commercial Fisheries (continued)	V											
Commercial Fisheries Special Projects (continued)												
FY2009 Correct Unrealizable Fund Sources for Salary Adjustments: GGU (continued)												
1002 Fed Rcpts (Fed) -342.2												
1004 Gen Fund (UGF) 598.0												
1007 I/A Rcpts (Other) -23.0												
1018 EVOS Civil (Other) -6.4												
1061 CIP Rcpts (Other)         -82.4           1108 Stat Desig (Other)         -111.5												
1201 CFEC Rcpts (DGF) -32.5												
FY2009 AMD: Reduce federal authority due loss of grant	Dec	-5,246.8	-3,717.3	-235.0	-858.1	-408.7	-27.7	0.0	0.0	0	0	0
funding												
The Division of Commercial Fisheries is decrementing federa												
eliminated or reduced in the State's FY09 operating budget.												
in Commercial Fisheries regional components. Actual PCNs transferred to the appropriate Commercial Fisheries manage												
1002 Fed Rcpts (Fed) -5,246.8	ment com	ponent once the	iinai buuyet is pa	55eu.								
FY2009 AMD: Correct Unrealizable Fund Sources for Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustments: SU												
Federal Receipts: The majority of the division's federal reven												
Commerce/National Oceanic and Atmospheric Administratio (NMFS). In FY08, about 88% of the total budgeted awards a												
Department of the Interior and Department of Agriculture in s												
awards were approved by the federal government last spring												
to cover the SU pay raises.		,		U								
			_									
EVOS Receipts: Projects are approved by the EVOS Truste												
increases associated with the SU increment would either hav general fund. The EVOS office has been contacted about co												
they understand this would only include FFY08 funding. How												
by the EVOS Council. If the EVOS authority is not forthcomin												
therefore general funds are requested.												
CIP Receipts: The division receives funding from a variety o												
Coastal Salmon Recovery Fund (PCSRF). Under the PCSRI and there are limited additional discretionary PCSRF funds a												
translate into additional money.	valiable, s		On dutionity will	not								
,												
Statutory Designated Program Receipts: The division receiv				on-federal								
agencies to support the program. In FY08, the major contrat												
contracting agency provides sufficient new funds or without of the program, the division will be forced to reduce the scop												
with SDPR include the AKFIN grant (Alaska Fishery Informa												
Northern Fund projects.		,										
1002 Fed Rcpts (Fed) -226.5												
1004 Gen Fund (UGF) 296.5												
1018 EVOS Civil (Other)-0.4												

Numbers and Language

	Trans	Total Expenditure	Personal Services	Travel	Services (	Commodition	Capital Outlay	Grants	Mico	PFT	РРТ	TN
mercial Fisheries (continued)	iype _	Expenditure	Services		Services			Granus	MISC		<u></u>	
ommercial Fisheries Special Projects (continued)												
FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: SU (continued)												
1061 CIP Rcpts (Other) -25.3												
1108 Stat Desig (Other) -44.3										_	_	
FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: Exempt	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
CIP Receipts: The division receives funding from a variety	of capital pro	jects, although p	rimarily the Pacifi	0								
Coastal Salmon Recovery Fund (PCSRF). Under the PCSR	RF program ti	he total available	funding is decrea	sing								
and there are limited additional discretionary PCSRF funds translate into additional money.	available, sc	an increase in C	IP authority will n	ot								
1004 Gen Fund (UGF) 6.6												
1061 CIP Rcpts (Other) -6.6												
FY2010 Correct Unrealizable Fund Sources in the Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
Adjustment for the Existing Bargaining Unit Agreements	5				0.0	0.0	0.0	0.0	0.0	0	0	
The Division of Commercial Fisheries is seeking general fur		oft revenue sour	ces due to unreal	izable								
receipt of those fund sources within the Special Projects con	mponent.											
Without this replacement of unrealizable federal and SDPR	authority, th	e division will be	forced to scale ba	ck on								
the scope of work within each grant and contract.												
Increasing I/A receipt authority is in essence, empty authori	ization unles:	s increments are	provided to each									
requesting agency as well. The empty authorization results				ed								
administrative cost which results in a reduction of programm	natic funds.											
The division receives funding from a variety of capital project	cts. includinc	the Pacific Coas	tal Salmon Recov	verv								
Fund (PCSRF). The total available PCSRF funding is decre	easing, there	is an increase in	the match require	ement								
(up from 0 to 33%) and there are limited additional discretion	nary PCSRF	funds available,	so an increase in	CIP								
authority will not translate into additional funding.												
The division relies on revenue from the Commercial Fisherie	es Entry Cor	nmission through	their fund source	, CFEC								
receipts. This CFEC funding authority cannot continue to in												
FY10 COLA adjustments. Due to projected CFEC revenue revenue balance remain level and not be drained to cover the revenue balance remain level and not be drained to cover the revenue balance remain level and not be drained to cover the revenue balance remain level and not be drained to cover the revenue balance remain level and not be drained to cover the revenue balance remain level and not be drained to cover the revenue balance remain level and not be drained to cover the revenue balance remain level and not be drained to cover the revenue balance remain level and not be drained to cover the revenue balance remain level and not be drained to cover the revenue balance remain level and not be drained to cover the revenue balance remain level and not be drained to cover the revenue balance remain level and not be drained to cover the revenue balance remain level and not be drained to cover the revenue balance remain level and not be drained to cover the revenue balance remain level and not be drained to cover the revenue balance remain level and not be drained to cover the revenue balance remain level and not be drained to cover the revenue balance remain level and revenue balance revenue ba			s important that th	IS								
1002 Fed Rcpts (Fed) -79.3	113 OOLA 1110											
1004 Gen Fund (UGF) 170.9												
<b>1007 I/A Rcpts (Other)</b> -6.0												
1061 CIP Rcpts (Other)         -33.2           1108 Stat Desig (Other)         -44.6												
1201 CFEC Rcpts (DGF) -7.8												
	Inc	600.0	600.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
FY2010 Increase CIP Position Cost authority due to increased												
FY2010 Increase CIP Position Cost authority due to increased funding from the Alaska Sustainable Salmon Fund and other projects												
FY2010 Increase CIP Position Cost authority due to increased funding from the Alaska Sustainable Salmon Fund and other	ased funding	g from the Alaska	Sustainable Salr	non								

#### Numbers and Language

## Agency: Department of Fish and Game

	Trans	Total	Personal	_			Capital					
· · <b>-</b> · · · · · ·	Type _E	xpenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	<u>PPT</u>	TMP
nmercial Fisheries (continued)												
Commercial Fisheries Special Projects (continued)	Dee	200.0	0.0	0.0	200.0	0.0	0.0	0.0	0.0	0	0	0
FY2010 Decrease I/A receipt authority due to unrealizable	Dec	-300.0	0.0	0.0	-300.0	0.0	0.0	0.0	0.0	0	0	0
RSAs	an cas than a	ve uproplizable										
A decrement of inter-agency receipt authorization is necess 1007 I/A Rcpts (Other) -300.0	ary as there a	are unrealizable	RSAS.									
FY2010 Reduce federal authority as funds from the Office of	Dec	-80.0	-80.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Subsistence Management no longer exist	Dec	00.0	00.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
A decrement of \$80.0 is being submitted in the Commercial	l Fisheries Sn	ecial Proiects c	omnonent to offse	et a								
general fund increment in the AYK Region Fisheries Manag												
provide funding for two subsistence programs that had bee		•										
Subsistence Management. Those federal funds no longer												
1002 Fed Rcpts (Fed) -80.0												
FY2010 AMD: Bering Sea Crab Research Program Fund	Inc	500.0	0.0	0.0	500.0	0.0	0.0	0.0	0.0	0	0	0
Source Switch												
This increment will provide federal receipt authority in order	to accept a p	roposed grant f	rom the National	Marine								
Fisheries Service for the Bering Sea Crab Research progra	m in the Com	nercial Fisherie	es Special Project	S								
component. This change record is related to the general fur	nd decrement	in the Commer	cial Fisheries We	stward								
Region Fisheries Management component. Congress has r	not acted upor	n the federal FY	09 budget so fun	ding is								
uncertain. The affected PCNs and specific line items are no	ot known at thi	s time and posi	tion and line item	-								
adjustments will be made in the FY10 Management Plan if	federal funds	become availat	ole.									
<b>1002 Fed Rcpts (Fed)</b> 500.0												
FY2011 CIP Position Cost Authority to Support Alaska	Inc	500.0	500.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Sustainable Salmon Fund (AKSSF) Projects												
The Commercial Fisheries component needs additional CIF	position cost	authority to su	oport the position	s funded								
with the Alaska Sustainable Salmon Fund.	•											
1061 CIP Rcpts (Other) 500.0												
FY2011 Federal ARRA Authority to Support Algal Production at	Inc	50.0	0.0	0.0	50.0	0.0	0.0	0.0	0.0	0	0	0
the Alutiiq Pride Hatchery												
The Division of Commercial Fisheries requested FY10 ARF												
Legislative Budget and Audit committee for calendar year (												
amount of the original request is \$150,017 beginning Janua												
receive ARRA funding from the Department of Agriculture to												
It is anticipated that the majority of these funds will be spen												
production is delayed, or other factors, then the division is s	eeking ARRA	authority in the	FY11 operating	budget								
in order to continue spending the funds for CY 2010 costs.												
1212 Stimulus09 (Fed) 50.0	=											
FY2011 Federal Authority for Bering Sea Crab Research and	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Crab Rationalization Programs, and Reduce Excess Other												
Funds												
This fund source change will provide federal authority nece			ant funds to supp	ort the								
Bering Sea Crab Research and Crab Rationalization progra	ams in the We	stward Region.										
The Bering Sea Crab Research grant is funded in FY10 wit			, ,									
according to National Marine Fisheries Service, the program												
These additional funds will support a St. Matthew Island blu	ie king crab p	ot survey. Fund	ing for that surve	/ does								

not exist in the FY10 federal grant.

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## Agency: Department of Fish and Game

<ul> <li>mmercial Fisheries (continued)</li> <li>Commercial Fisheries Special Projects (continued)</li> <li>FY2011 Federal Authority for Bering Sea Crab Research and Crab Rationalization Programs, and Reduce Excess Other Funds (continued)</li> <li>The department has been advised that the federally fund nearly \$300.0. The department is proposing that these for Bering Sea crab fisheries.</li> <li>Upon careful review of known FY11 federal projects, the amounts by increasing federal receipt authority by \$400.</li> <li>Unrelated excess SDPR and EVOSS fund source autho transaction.</li> <li>1002 Fed Rcpts (Fed)</li> <li>400.0</li> <li>1018 EVOS Civil (Other)</li> <li>250.0</li> <li>1108 Stat Desig (Other)</li> <li>150.0</li> <li>FY2011 Fund Source Change from Federal to GF for the Yukon River Chinook Stock ID Project in the AYK Region</li> <li>Federal receipts are no longer available for this Yukon F with general funds. The project applies genetic stock ide collecting and analyzing individuals from commercial, su Yukon River. Samples from lower river commercial and/</li> <li>Successful management of mixed stock fisheries depen- tining, and estimates of stock composition in the run and salmon harvests in the subsistence and commercial Chi- genetic stock identification based on the available basel information is to determine the proportion of Canadian-o waters of the Yukon River, which has ramifications for th there are treaty-defined goals for passage of Chinook sa Canadian-origin Chinook salmon in-season can improve These data are also used to construct brood tables and</li> </ul>	ded Crab Rationali funds be used to fu e department believ 0.0. prity is available an n FndChg River Chinook stoci entification to Chino ubsistence, and tes	und additional of ves they can fo d is reduced to 0.0 k ID project an ook salmon fis st fisheries thro	observer coverage ully book these ne o make this a net z 0.0 d they are being r hery harvests by oughout the mains	e in w zero 0.0 eplaced	<u>Services</u> <u>Com</u>	modities	Capital Outlay 0.0	Grants 0.0	<u>Misc</u> _	<u>PFT</u>	<b>PPT</b>
<ul> <li>Commercial Fisheries Special Projects (continued)         FY2011 Federal Authority for Bering Sea Crab Research and Crab Rationalization Programs, and Reduce Excess Other Funds (continued)     </li> <li>The department has been advised that the federally func- nearly \$300.0. The department is proposing that these for Bering Sea crab fisheries.</li> <li>Upon careful review of known FY11 federal projects, the amounts by increasing federal receipt authority by \$400.</li> <li>Unrelated excess SDPR and EVOSS fund source author transaction.</li> <li>1002 Fed Rcpts (Fed)</li> <li>400.0</li> <li>1018 EVOS Civil (Other)</li> <li>-250.0</li> <li>1108 Stat Desig (Other)</li> <li>-150.0</li> <li>FY2011 Fund Source Change from Federal to GF for the Yukon River Chinook Stock ID Project in the AYK Region Federal receipts are no longer available for this Yukon Fi with general funds. The project applies genetic stock ide collecting and analyzing individuals from commercial, su Yukon River. Samples from lower river commercial and/</li> <li>Successful management of mixed stock fisheries depen- timing, and estimates of stock composition in the run and salmon harvests in the subsistence and commercial Chi- genetic stock identification based on the available baseli information is to determine the proportion of Canadian-o- waters of the Yukon River, which has ramifications for the there are treaty-defined goals for passage of Chinook sa Canadian-origin Chinook salmon in-season can improve</li> </ul>	ded Crab Rationali funds be used to fu e department believ 0.0. prity is available an n FndChg River Chinook stoci entification to Chino ubsistence, and tes	ization Program and additional of ves they can fo d is reduced to 0.0 k ID project an ook salmon fis st fisheries thro	observer coverage ully book these ne o make this a net z 0.0 d they are being r hery harvests by oughout the mains	e in w zero 0.0 eplaced	0.0	0.0		0.0	0.0	0	0
nearly \$300.0. The department is proposing that these for Bering Sea crab fisheries. Upon careful review of known FY11 federal projects, the amounts by increasing federal receipt authority by \$400. Unrelated excess SDPR and EVOSS fund source author transaction. 1002 Fed Rcpts (Fed) 400.0 1018 EVOS Civil (Other) -250.0 1108 Stat Desig (Other) -150.0 FY2011 Fund Source Change from Federal to GF for the Yukon River Chinook Stock ID Project in the AYK Region Federal receipts are no longer available for this Yukon F with general funds. The project applies genetic stock ide collecting and analyzing individuals from commercial, su Yukon River. Samples from lower river commercial and/ Successful management of mixed stock fisheries depen- timing, and estimates of stock composition in the run and salmon harvests in the subsistence and commercial Chil genetic stock identification based on the available baseli information is to determine the proportion of Canadian-o- waters of the Yukon River, which has ramifications for the there are treaty-defined goals for passage of Chinook se Canadian-origin Chinook salmon in-season can improve	funds be used to fu e department believ 0.0. prity is available an n FndChg River Chinook stoci entification to Chino ubsistence, and tes	und additional of ves they can fo d is reduced to 0.0 k ID project an ook salmon fis st fisheries thro	observer coverage ully book these ne o make this a net z 0.0 d they are being r hery harvests by oughout the mains	e in w zero 0.0 eplaced	0.0	0.0	0.0	0.0	0.0	0	0
amounts by increasing federal receipt authority by \$400. Unrelated excess SDPR and EVOSS fund source author transaction. 1002 Fed Rcpts (Fed) 400.0 1018 EVOS Civil (Other) -250.0 1108 Stat Desig (Other) -150.0 FY2011 Fund Source Change from Federal to GF for the Yukon River Chinook Stock ID Project in the AYK Region Federal receipts are no longer available for this Yukon F with general funds. The project applies genetic stock ide collecting and analyzing individuals from commercial, su Yukon River. Samples from lower river commercial and// Successful management of mixed stock fisheries depen- timing, and estimates of stock composition in the run and salmon harvests in the subsistence and commercial Chil genetic stock identification based on the available basell information is to determine the proportion of Canadian-o waters of the Yukon River, which has ramifications for th there are treaty-defined goals for passage of Chinook sa Canadian-origin Chinook salmon in-season can improve	n.o. n FndChg River Chinook stoci entification to Chino ubsistence, and tes	d is reduced to 0.0 k ID project an ook salmon fis st fisheries thro	o make this a net z 0.0 d they are being r hery harvests by bughout the mains	o.0 0.0	0.0	0.0	0.0	0.0	0.0	0	0
transaction. 1002 Fed Rcpts (Fed) 400.0 1018 EVOS Civil (Other) -250.0 1108 Stat Desig (Other) -150.0 FY2011 Fund Source Change from Federal to GF for the Yukon River Chinook Stock ID Project in the AYK Region Federal receipts are no longer available for this Yukon F with general funds. The project applies genetic stock ide collecting and analyzing individuals from commercial, su Yukon River. Samples from lower river commercial and/ Successful management of mixed stock fisheries depen- timing, and estimates of stock composition in the run and salmon harvests in the subsistence and commercial Chil genetic stock identification based on the available basel information is to determine the proportion of Canadian-oo waters of the Yukon River, which has ramifications for th there are treaty-defined goals for passage of Chinook sa Canadian-origin Chinook salmon in-season can improve	n FndChg River Chinook stoci entification to Chino ubsistence, and tes	0.0 k ID project an ook salmon fis st fisheries thro	0.0 d they are being r hery harvests by bughout the mains	0.0 eplaced	0.0	0.0	0.0	0.0	0.0	0	0
1002 Fed Rcpts (Fed)       400.0         1018 EVOS Civil (Other)       -250.0         1108 Stat Desig (Other)       -150.0         FY2011 Fund Source Change from Federal to GF for the Yukon         River Chinook Stock ID Project in the AYK Region         Federal receipts are no longer available for this Yukon F         with general funds. The project applies genetic stock ide         collecting and analyzing individuals from commercial, su         Yukon River. Samples from lower river commercial and/         Successful management of mixed stock fisheries depentiming, and estimates of stock composition in the run and salmon harvests in the subsistence and commercial Chil genetic stock idetrification based on the available baseli information is to determine the proportion of Canadian-owaters of the Yukon River, which has ramifications for the there are treaty-defined goals for passage of Chinook se Canadian-origin Chinook salmon in-season can improve	River Chinook stoci entification to Chino ubsistence, and tes	k ID project an ook salmon fis st fisheries thro	d they are being r hery harvests by oughout the mains	eplaced	0.0	0.0	0.0	0.0	0.0	0	0
1018 EVOS Civil (Other) -250.0 1108 Stat Desig (Other) -150.0 FY2011 Fund Source Change from Federal to GF for the Yukon River Chinook Stock ID Project in the AYK Region Federal receipts are no longer available for this Yukon F with general funds. The project applies genetic stock ide collecting and analyzing individuals from commercial, su Yukon River. Samples from lower river commercial and// Successful management of mixed stock fisheries depen- timing, and estimates of stock composition in the run an salmon harvests in the subsistence and commercial Chi- genetic stock identification based on the available basell information is to determine the proportion of Canadian-o waters of the Yukon River, which has ramifications for th there are treaty-defined goals for passage of Chinook sa Canadian-origin Chinook salmon in-season can improve	River Chinook stoci entification to Chino ubsistence, and tes	k ID project an ook salmon fis st fisheries thro	d they are being r hery harvests by oughout the mains	eplaced	0.0	0.0	0.0	0.0	0.0	0	0
1108 Stat Desig (Other) -150.0 FY2011 Fund Source Change from Federal to GF for the Yukon River Chinook Stock ID Project in the AYK Region Federal receipts are no longer available for this Yukon R with general funds. The project applies genetic stock ide collecting and analyzing individuals from commercial, su Yukon River. Samples from lower river commercial and// Successful management of mixed stock fisheries depen- timing, and estimates of stock composition in the run an salmon harvests in the subsistence and commercial Chi- genetic stock identification based on the available basell information is to determine the proportion of Canadian-o- waters of the Yukon River, which has ramifications for th there are treaty-defined goals for passage of Chinook sa Canadian-origin Chinook salmon in-season can improve	River Chinook stoci entification to Chino ubsistence, and tes	k ID project an ook salmon fis st fisheries thro	d they are being r hery harvests by oughout the mains	eplaced	0.0	0.0	0.0	0.0	0.0	0	0
FY2011 Fund Source Change from Federal to GF for the Yukon River Chinook Stock ID Project in the AYK Region Federal receipts are no longer available for this Yukon F with general funds. The project applies genetic stock ide collecting and analyzing individuals from commercial, su Yukon River. Samples from lower river commercial and/ Successful management of mixed stock fisheries depen- timing, and estimates of stock composition in the run and salmon harvests in the subsistence and commercial Chi genetic stock identification based on the available basel information is to determine the proportion of Canadian-oo waters of the Yukon River, which has ramifications for th there are treaty-defined goals for passage of Chinook sa Canadian-origin Chinook salmon in-season can improve	River Chinook stoci entification to Chino ubsistence, and tes	k ID project an ook salmon fis st fisheries thro	d they are being r hery harvests by oughout the mains	eplaced	0.0	0.0	0.0	0.0	0.0	0	0
River Chinook Stock ID Project in the AYK Region Federal receipts are no longer available for this Yukon R with general funds. The project applies genetic stock ide collecting and analyzing individuals from commercial, su Yukon River. Samples from lower river commercial and/ Successful management of mixed stock fisheries depen- timing, and estimates of stock composition in the run and salmon harvests in the subsistence and commercial Chi genetic stock identification based on the available basel information is to determine the proportion of Canadian-oo waters of the Yukon River, which has ramifications for th there are treaty-defined goals for passage of Chinook sa Canadian-origin Chinook salmon in-season can improve	River Chinook stoci entification to Chino ubsistence, and tes	k ID project an ook salmon fis st fisheries thro	d they are being r hery harvests by oughout the mains	eplaced							
with general funds. The project applies genetic stock ide collecting and analyzing individuals from commercial, su Yukon River. Samples from lower river commercial and/ Successful management of mixed stock fisheries depen- timing, and estimates of stock composition in the run and salmon harvests in the subsistence and commercial Chi genetic stock identification based on the available basel information is to determine the proportion of Canadian-o waters of the Yukon River, which has ramifications for th there are treaty-defined goals for passage of Chinook sa Canadian-origin Chinook salmon in-season can improve	entification to Chino ubsistence, and tes	ook salmon fis st fisheries thro	hery harvests by bughout the mains								
timing, and estimates of stock composition in the run and salmon harvests in the subsistence and commercial Chi genetic stock identification based on the available basel information is to determine the proportion of Canadian-oo waters of the Yukon River, which has ramifications for th there are treaty-defined goals for passage of Chinook sa Canadian-origin Chinook salmon in-season can improve											
timing, and estimates of stock composition in the run and salmon harvests in the subsistence and commercial Chi genetic stock identification based on the available basel information is to determine the proportion of Canadian-oo waters of the Yukon River, which has ramifications for th there are treaty-defined goals for passage of Chinook sa Canadian-origin Chinook salmon in-season can improve	de in large part or	roliable index	os of abundanco a	nd run							
salmon harvests in the subsistence and commercial Chi. genetic stock identification based on the available basel information is to determine the proportion of Canadian-o waters of the Yukon River, which has ramifications for the there are treaty-defined goals for passage of Chinook sa Canadian-origin Chinook salmon in-season can improve											
genetic stock identification based on the available basell information is to determine the proportion of Canadian-o waters of the Yukon River, which has ramifications for th there are treaty-defined goals for passage of Chinook sa Canadian-origin Chinook salmon in-season can improve		,									
Information is to determine the proportion of Canadian-o waters of the Yukon River, which has ramifications for th there are treaty-defined goals for passage of Chinook sa Canadian-origin Chinook salmon in-season can improve											
there are treaty-defined goals for passage of Chinook sa Canadian-origin Chinook salmon in-season can improve											
Canadian-origin Chinook salmon in-season can improve	ne management of	fisheries both	in the U.S. and C	anada;							
		,	0								
These data are also used to construct brood tables and			uring the fishing s	eason.							
	make run size pro	jections.									
1002 Fed Rcpts (Fed) -130.0											
1004 Gen Fund (UGF) 130.0 FY2011 Deny Structure Change: Decrement Excess I/A	Dec	-106.0	-106.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
Authority	Dec	100.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
<b>1007 I/A Rcpts (Other)</b> -106.0											
FY2011 Budget Clarification Project	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
CFEC Receipts: Replace all CFEC receipts used outside		vith UGF.									
	'e of the program w										
F&G NonDed Funding: Appropriate all GF/PR directly in	le of the program w										
appropriating the funding as Non-Dedicated F&G Funds	nstead of running th		ugh the F&G Fund	d and							

ASS: Because tinis funding is derived from dive fishery assessments and DFG contracts with the Southeast Alaska Regional Dive Fishery Association (SARDFA) for specific projects, this funding is more appropriately classified as SDPR (not RSS).

#### Numbers and Language

### Agency: Department of Fish and Game

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Commercial Fisheries (continued)	<u></u>											
Commercial Fisheries Special Projects (continued)												
FY2011 Budget Clarification Project (continued)												
<b>1004 Gen Fund (UGF)</b> 750.0												
1005 GF/Prgm (DGF) 1,713.3												
1156 Rcpt Svcs (DGF) -505.7 1194 F&G NonDed (DGF) -1,207.6												
1201 CFEC Rcpts (DGF) -750.0												
FY2011 Reduce general fund travel line item by 10 percent.	Dec	-8.3	0.0	-8.3	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -4.2										-	-	-
1005 GF/Prgm (DGF) -4.1												
FY2011 3/18 AMD: Increase federal authority to support a	Inc	318.4	0.0	0.0	318.4	0.0	0.0	0.0	0.0	0	0	0
coded wire tag project and a stock composition estimation												
project												
The Commercial Fisheries Division was recently informed the												
increasing the Pacific Salmon Treaty (PST) grant for Souther												
allocated to Commercial Fisheries and the balance of \$212.4 utilize the \$179.8 to support port sampling projects and enha												
Age Lab. These programs already exist within the PST grant												
Sport Fish Division has sufficient federal authorization and is				53. THE								
		ng an moreade.										
The Commercial Fisheries Division was also recently informed	ed that the	Pacific Salmon (	Commission Chin	ook								
Letter of Agreement program will be providing \$138.6 in fede	eral funds f	for a project to es	timate stock com	position								
of Southeast Alaska harvests. These funds will be allocated	to the Gen	netics Lab to conc	luct this work.									
<b>-</b>												
Since grant applications have yet to be completed, line item	detail is no	ot available. This	authority will be s	pread in								
the FY11 Management Plan. 1002 Fed Rcpts (Fed) 318.4												
FY2011 LFD: Revise Governor's salary adjustment request	FndCha	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
OMB requested a fund change of 19.3 of F&G Non Ded to (					0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -19.3	<i>or</i> . <i>m</i> o at			.,,,,,,								
1005 GF/Prgm (DGF) 19.3												
FY2011 Correct unrealizable fund sources for the FY2011 GGU	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Year 1 Salary and Health Insurance increase												
Fund Changes are required in Commercial Fisheries Special												
revenue is insufficient. This includes Federal, I/A, CIP Rece												
Receipts. The bulk of the fund changes are in Federal, SDP												
been awarded for FY11. The COLA and health insurance inc												
contracts and grants to be reduced if the fund changes are n												
Supported Services fund source and replaces it with GF/Pro- 1004 Gen Fund (UGF) 10.2	gram Rece	eipis per ine bud	get Clarification P	Tojeci.								
1005 GF/Prgm (DGF) 1.7												
1007 I/A Rcpts (Other) -11.9												
FY2011 Correct unrealizable fund sources for the FY2011 GGU	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Year 1 Salary and Health Insurance increase										-	-	-
Fund Changes are required in Commercial Fisheries Special	l Projects d	component for m	ultiple fund sourc	es where								
revenue is insufficient. This includes Federal I/A CIP Rece	ints Stat [	Designated F&G	Nondedicated a	nd CEEC								

Fund Changes are required in Commercial Fisheries Special Projects component for multiple fund sources where revenue is insufficient. This includes Federal, I/A, CIP Receipts, Stat Designated, F&G Nondedicated, and CFEC Receipts. The bulk of the fund changes are in Federal, SDPR and CIP Receipts where major grants have already

#### Numbers and Language

	Trans	Total	Personal				Capital					
	TypeE	openditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	<u>PPT</u>	TMP
mmercial Fisheries (continued)												
Commercial Fisheries Special Projects (continued) FY2011 Correct unrealizable fund sources for												
the FY2011 GGU Year 1 Salary and Health												
Insurance increase (continued)												
been awarded for FY11. The COLA and health insurance	increases would	l require progr	ams within the va	rious								
contracts and grants to be reduced if the fund changes ar												
Supported Services fund source and replaces it with GF/F												
1004 Gen Fund (UGF) 118.1												
1108 Stat Desig (Other) -88.2												
1156 Rcpt Svcs (DGF) -1.7												
1194 F&G NonDed (DGF) -17.6												
1201 CFEC Rcpts (DGF) -10.6												
FY2011 Correct unrealizable fund sources for the FY2011 SU	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Year 1 Salary and Health Insurance increase												
Fund Changes are required in Commercial Fisheries Spe												
revenue is insufficient. This includes Federal, I/A, CIP Re												
The bulk of the fund changes are in Federal, SDPR and o												
awarded for FY11. The COLA and health insurance incre contracts and grants to be reduced if the fund changes ar												
Receipt Supported Services fund source and replaces it v												
Clarification Project.	with Gr /Filogram	Receipts per l	ine budget i und									
1004 Gen Fund (UGF) 20.2												
1005 GF/Prgm (DGF) 0.2												
1108 Stat Desig (Other) -18.1												
1156 Rcpt Svcs (DGF) -0.2												
1194 F&G NonDed (DGF) -1.7												
1201 CFEC Rcpts (DGF) -0.4												
FY2012 Replace GFPR with Fish & Game Funds for Fishing	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Fines & Penalties Deposited into the Fish & Game Fund per												
AS16.05.110(b)												
In the 2010 legislative session, the Commercial Fisheries												
Headquarters Fisheries Management and \$1,207.6 in Spe												
Receipts (GF/PR; Designated GF) as part of the Budget (												
crew license receipts and civil fishing fines and forfeitures to be deposited into the Fish and Game Fund. Approxima												
and penalties. This funding source change re-establishes				ng intes								
1005 GF/Prgm (DGF) -200.0	s φ200.0 0ΓΓΙSΠ	and Game i ui	iu autiionzation.									
1024 Fish/Game (Other) 200.0												
FY2012 Increase CIP Receipts Authority for Positions Assigned	IncM	300.0	300.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
to CIP Projects	Inch	00010	000.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
This CIP receipts increment will provide additional authori	ity to document t	he cost of pos	itions assigned to	)								
Commercial Fisheries CIP projects. This change record w												
annually.												
<b>1061 CIP Rcpts (Other)</b> 300.0	- 101											
FY2012 Correct Unrealizable Fund Sources for Personal	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Services Increases												

#### Numbers and Language

#### Agency: Department of Fish and Game

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc <u>PFT PPT TMP</u>
Commercial Fisheries (continued) Commercial Fisheries Special Projects (continued) FY2012 Correct Unrealizable Fund Sources for Personal Services Increases (continued) Several fund sources within the Commercial Fisheries Spec to support COLA, geographical differential, and health insura General Funds is required for the following fund sources.	ial Projects	component will	not have sufficier	nt revenue					
Federal Receipts authority: The division receives several in Service. Examples include Pacific Salmon Treaty, Bering S program. Potential reductions of between \$38.5 and \$158.5 General Fund is not provided in lieu of the unrealizable fede Salmon Treaty grant will include shifting grant personnel on due to treaty obligations having to be met. It is anticipated t would be eliminated or reduced, which would result in more Bering Sea Crab Research grant reductions would include a and distributed to analysts and managers in time to assess according to the state and federal fishery management sche for annual assessment of reproductive potential would not b strategies needed for developing a rebuilding plan for this st see elimination or reductions of a variety of fishery assessm information provided by these programs, more conservative both commercial and subsistence fisheries being curtailed o	ea Crab Re o are expect ral receipts to General I hat some si conservativ tat-sea obsei stock status edules and p e fully proci tock. The fe ent projects manageme r closed.	esearch, and the ted within each of authority. Redu Funds already a oockeye salmon ver anagement rver data would is and determine processes; snow essed, which wo ederal subsisten s. In the absence ant would be need	Federal Subsiste of these programs actions within the llocated to other p stock assessment of these fisheries not be reviewed, total allowable ca v crab specimens build affect harves ce program would be of all or part of cessary and may	ence s if Pacific programs t projects s. The edited, atches collected t d likely the result in					
General Fund/Program Receipts (GF/PR) authority: The GF commercial crew license revenue for statewide projects and Alaska. In order to maintain current project levels without co required to support these personal services increases.	l dive tax as oncern for ii	ssessments for p nsufficient reven	projects in Southe ue, General Fund	ast ds are					
Interagency (I/A) Receipts authority: These receipts are rela Increasing I/A receipts authority is in essence, empty author requesting agency as well. The empty authorization results administrative cost which translates to a reduction of program	rization unle in the servi mmatic fune	ess increments a icing agency abs ds.	re provided to ea sorbing the increa	ch RSA ised					
Capital Improvement Project (CIP) Receipts: The division re the Pacific Coastal Salmon Recovery Fund (PCSRF). This p therefore, an increase in CIP authority will not translate into services increases. These projects provide numerous bene escapements, habitat protection and restoration, and fulfillm Salmon Treaty. Elimination or reduction of these projects w reduced harvest opportunities for subsistence, sport, and co Statutory Designated Program Receipts (SDRR). The divisi	program has additional p fits, includir pent of some rould result pmmercial fi	s limited discretion project funding to ng monitoring of e of the monitorin in diminished sa isheries.	onary funds avail o cover the person salmon harvest a ng obligations in t Imon populations	able; nal and the Pacific : and					

Statutory Designated Program Receipts (SDPR): The division has numerous contracts from non-state and non-federal agencies. The division's largest program within the SDPR category is the Alaska Fishery Information Network (AKFIN) grant. An approximate reduction of \$108.0 is expected in the AKFIN program without a fund source change to General Funds. The remaining amount of this fund change would support several other contracts important to the division. AKFIN program reductions would include support for fishery economic analysis on groundfish and shellfish fisheries and an RSA to the Department of Labor and Workforce

#### Numbers and Language

## Agency: Department of Fish and Game

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	ТМ
mercial Fisheries (continued)										<u> </u>	<u></u> .	
ommercial Fisheries Special Projects (continued)												
FY2012 Correct Unrealizable Fund Sources for												
Personal Services Increases (continued)				,								
Development for crew member employment estimates. It research database development, which is in the process o												
database. These reductions will diminish the State's ability												
from changes to employment, earnings, and related comm												
plans and any proposed changes to those plans under cor												
Council and the Alaska Board of Fisheries. The loss of fur												
historic data that is necessary to identify longterm changes												
1002 Fed Rcpts (Fed) -376.8				,								
<b>1004 Gen Fund (UGF)</b> 736.3												
1005 GF/Prgm (DGF) -25.9												
1007 I/A Rcpts (Other) -22.6												
<b>1061 CIP Rcpts (Other)</b> -146.7												
1108 Stat Desig (Other) -164.3	5	50.0	0.0	0.0	50.0	0.0	0.0	0.0	0.0	0	~	
FY2012 Delete Excess Federal ARRA Authority	Dec	-50.0	0.0	0.0	-50.0	0.0	0.0	0.0	0.0	0	0	
Federal American Recovery and Reinvestment Act authori				0								
reduced. The authority provided revenue to the Alutiiq Price production. The project is complete.	de Hatchery to	o recoup losses	incurrea in teec									
1212 Stimulus09 (Fed) -50.0												
FY2012 AMD: Dive Fishery Program Support	IncM	50.0	0.0	0.0	50.0	0.0	0.0	0.0	0.0	0	0	
Per Alaska Statute 43.76.200, the department develops ar					50.0	0.0	0.0	0.0	0.0	0	0	
Southeast Alaska Regional Dive Fisheries Association (SA				0								
corresponding budget is developed where funding is base				ed for the								
landed value from the sea cucumber, geoduck and red sea												
assessments are 5% for sea cucumbers and 7% for geodu			,	<b>F</b>								
Over the last few years, both the market price and harvest												
approximately 300,000 pounds at \$.41/pound in 2002 to or												
SARDFA annual operating plan has a cap relative to the a												
department by the legislature. The amount of revenue nov												
department's authority and as a result the full distribution of	of assessment	revenue canno	t be incorporate	a in the								
annual operating plan and associated budget.												
It is anticipated that the price per pound for geoduck will co	ontinue to rise	and as a result	the amount of	receint								
authority for this project needs to increase by \$50.0. The to												
project will be \$555.7.	olai gonorai la	ina program roo	opto dutionty i									
This request was inadvertently omitted from the FY2012 G	overnor's Bud	lget released De	ecember 15, 20	10.								
1005 GF/Prgm (DGF) 50.0		0										
FY2012 AMD: Bering Sea Crab Research and Management	Dec	-400.0	0.0	0.0	-400.0	0.0	0.0	0.0	0.0	0	0	
Activities												
Test fisheries receipts authority is needed to fund Bering S	Con arab range											

related to the test fisheries receipts increment in the Westward Region Fisheries Management component.

#### Numbers and Language

## Agency: Department of Fish and Game

	Trans Type E	Total xpenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Commercial Fisheries (continued) Commercial Fisheries Special Projects (continued) FY2012 AMD: Bering Sea Crab Research and Management Activities (continued) The department receives approximately \$1 million in base fi the Magnuson-Stevens Act for the Bering Sea Crab Resear previously received an additional \$297.0 via federal earman triennial trawl and pot surveys on Norton Sound red king cra costs for FY2012 are higher than in FY2011 and FY2010 du in FY2012 (four king crab surveys are performed on a rotati and Pribilof Islands surveys, performed in the same year).	Inding from th ch and Manag k, and had hoj b and Pribilot e to the same ng, triennial ba	e U.S. Departi gement Progra oed for \$400.0 i Islands red ar ⊷year scheduli asis, with two t	m. The departme for FY2012 to fur nd blue king crab. ing of two triennia them, the Norton 3	nt has nd Survey I surveys Sound								
With the potential elimination of federal earmarks, the depart using receipts generated from crab stocks.	tment propos	es to fund thes	se assessment su	rveys								
<ul> <li>The State manages fisheries for king and Tanner crab in fedunder the auspices of a federal fishery management plan. T the world's most valuable commercial crab fisheries genera 2009. Ongoing funding for this program is needed to provide to conduct biological research and stock surveys and to gate Aleutian Islands and Bering Sea.</li> <li>1002 Fed Rcpts (Fed) -400.0</li> </ul>	he king and T ing approxima an adequate her fishery info	anner crab res ately \$200 mill operational b ormation in the	sources support s ion at first point o udget and staff re remote areas of	ome of f sale in sources the								
FY2012 Implement a small-scale reconnaissance stock assessment survey for Dungeness crab in the Yakutat area 1004 Gen Fund (UGF) 30.0	Inc	30.0	0.0	0.0	0.0	0.0	0.0	0.0	30.0	0	0	0
FY2012 Expand the pilot stock assessment surveys to fully cover the major pot shrimp fishing grounds in SE Alaska 1004 Gen Fund (UGF) 75.0	Inc	75.0	0.0	0.0	0.0	0.0	0.0	0.0	75.0	0	0	0
FY2012 Annual Central Region Large-Mesh Trawl Survey toassess abundance of crab and groundfish species.1004 Gen Fund (UGF)95.0	Inc	95.0	0.0	0.0	0.0	0.0	0.0	0.0	95.0	0	0	0
FY2013 Receipts from the Pacific Salmon Commission's Northern Fund	IncM	300.0	0.0	0.0	300.0	0.0	0.0	0.0	0.0	0	0	0
In recent years, increased statutory designated program red the Pacific Salmon Commission's Northern Fund, an interes The division expects these projects to continue. In addition aquaculture associations could be forthcoming requiring add 1108 Stat Desig (Other) 300.0	t bearing acco to Northern F equate SDPR	ount not tied to und revenue, f authority.	the federal gover funding from vario	rnment. bus								
<ul> <li>FY2013 Dive Fishery Programs This will provide an increase of general fund program receip assessment revenue. This revenue is derived from a 7% as sea urchins, and a 5% assessment on sea cucumbers. Mo. Dive Fisheries Association (SARDFA) and is also retained i will increase receipt authority for SARDFA from \$555.7 to \$ and an increased harvest level over FY2012.</li> <li>1005 GF/Pram (DGF) 250.0</li> </ul>	sessment on ney is passed n the departm	the landed val on to the Sout ent for fishery	lue of geoducks a theast Alaska Reg management cos	nd red gional ts. This	250.0	0.0	0.0	0.0	0.0	0	0	0
FY2013 Reduce Receipt Authority	Dec	-300.0	0.0	0.0	-300.0	0.0	0.0	0.0	0.0	0	0	0

Legislative Finance Division

#### Numbers and Language

	Trans	Total	Persona]				Capital					
		Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	РРТ	TMP
Commercial Fisheries (continued)												
Commercial Fisheries Special Projects (continued)												
FY2013 Reduce Receipt Authority (continued) Federal receipts authorization is in excess of the amount ant	icipatod											
1002 Fed Ropts (Fed) -300.0	cipateu.											
FY2013 3/8 AMD: Additional GF/PR receipt authority to collect	IncM	300.0	0.0	0.0	300.0	0.0	0.0	0.0	0.0	0	0	0
Dive tax assessment Revenue for the Dive Fishery Program 1005 GF/Prgm (DGF) 300.0												
FY2013 CC: Genetics Work on Chinook Salmon in the	IncT	234.0	0.0	0.0	0.0	0.0	0.0	0.0	234.0	0	0	0
Westward Region (FY13-FY16)												
<b>1004 Gen Fund (UGF)</b> 234.0												
FY2014 Additional Statutory Designated Program Receipt Authority for Anticipated Contracts	Inc	465.0	0.0	0.0	465.0	0.0	0.0	0.0	0.0	0	0	0
Additional statutory designated program receipt authority is r												
to enter into new revenue contracts as they become available												
Alaska Dive Fisheries Association (SARDFA) to support dive starting in FY2014 and is consistent with new appropriation la												
SARDFA.	inguago c			0111								
<b>1108 Stat Desig (Other)</b> 465.0												
FY2014 Reduce Excess Receipt Authority	Dec	-1,805.7	-500.0	0.0	-905.7	0.0	-400.0	0.0	0.0	0	0	0
Reduce federal receipt authority that is in excess to the Divis program receipt authority that had been used to collect dive t Southeast Alaska is no longer needed. Language has been a payment from the state to Southeast Alaska Dive Fisheries A receipt authority to first collect and then contract with SARDF	ax assess added in ti Issociatior	sments that suppo he FY2014 operat n (SARDFA) direc	rted dive fisheries ing bill that will all tly without having	in ow to have								
with projected spending plan.	A. Autiloi	ity is reduced by i	ine items to alight	autionty								
1002 Fed Rcpts (Fed) -800.0												
<b>1005 GF/Prgm (DGF)</b> -1,005.7												
FY2015 Delete Long-Term Vacant Positions (11-1398, 11-1483, 11-IN11116, 11-IN11128, 11-1118)	Dec	-280.8	-280.8	0.0	0.0	0.0	0.0	0.0	0.0	-1	-1	-3
The following vacant positions are being deleted:												
Full-time Fisheries Scientist I (11-1398), range 22, located in Part-time Fish and Wildlife Technician I (11-1483), range 7, l Non-permanent College Intern I (11-IN11116), range 8 in Jun	ocated in l neau	Nome										
Non-permanent College Intern I (11-IN11128), range 8 in Jur Non-permanent Fishery Biologist I (11-1118), range 14 in An												
1002 Fed Rcpts (Fed) -139.0	onorage											
1004 Gen Fund (UGF) -69.3												
1061 CIP Rcpts (Other) -4.6												
1108 Stat Desig (Other) -67.9 FY2015 Delete Uncollectable Federal Receipt Authority	Dec	-300.0	0.0	0.0	-300.0	0.0	0.0	0.0	0.0	0	0	0
Reduce unrealizable federal receipt authority.	Dec	-300.0	0.0	0.0	-300.0	0.0	0.0	0.0	0.0	U	0	U
1002 Fed Rcpts (Fed) -300.0 FY2015 Increase Interagency Receipt Authority to Support	Inc	300.0	0.0	0.0	300.0	0.0	0.0	0.0	0.0	0	0	0
Existing Programs	THC	500.0	0.0	0.0	500.0	0.0	0.0	0.0	0.0	0	U	0

#### Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Commercial Fisheries (continued) Commercial Fisheries Special Projects (continued) FY2015 Increase Interagency Receipt Authority to Support Existing Programs (continued) Additional authority is needed in order to accommodate all												
1007 I/A Rcpts (Other) 300.0 * Allocation Total *	-	-5,723.5	-5,773.5	-218.6	-339.7	-248.0	-427.7	0.0	1,284.0	-3	-1	-3
Commercial Fish Capital Improvement Position Costs FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit 1061 CIP Rcpts (Other) 6.0	FisNot	6.0	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total *	-	6.0	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Fisheries Development FY2006 Increase general funds to Support Sockeye Mgmt in Central Region by funding the Genetics Lab Two large-scale genetic stock identification projects would intent is to fully implement an on-going genetic stock identi Cook Inlet (\$250.0). These two projects are being include the Genetics Laboratory to support fishery management o Alaska. Discrete stock management has been an importa Mixed stock harvests of sockeye salmon occurs within eac Inlet. This remains a contentious issue among user group difficult for fishery management. Development of genetics Bristol Bay sockeye management would provide more acc	ification prog d in the Fishe f sockeye sal nt objective ii ch district and s and makes stock identific urate and pre	ram in Bristol Bay eries Development mon in these two n both of these so I section in Briston escapement goa pation for use in U becise estimates of	r (\$250.) and in U t component and important areas ckeye salmon fis Bay and Upper I definition and fo pper Cook Inlet a catch contributio	pper used by of heries. Cook recasts nd ns than	40.0	300.0	0.0	0.0	0.0	0	0	0
are currently available. This information would be critical t modify existing management plans, develop new plans, de brood tables, which are used to set escapement goals and genetic stock identification are that it provides a better und to fisheries. Accurate stock identification and improved st incorporated into management regimes to provide sustain use fisheries that harvest wild stocks. 1004 Gen Fund (UGF) 500.0 * Allocation Total *	evelop harves I forecast futu lerstanding o ock assessm	sting strategies, a ure returns. The l f the contributions ent capability can	nd improve the que penefits to the use of various salmo be scientifically	uality of ers of on stocks	40.0	300.0	0.0	0.0	0.0	0	0	0
Commercial Fisheries Unallocated Appropriation FY2015 Unallocated Reduction - Reduce expenditure levels	Dec	-345.0	0.0	0.0	0.0	0.0	0.0	0.0	-345.0	0	0	0
1004 Gen Fund (UGF) -345.0 * Allocation Total *	-	-345.0	0.0	0.0	0.0	0.0	0.0	0.0	-345.0	0	0	0
Commercial Fisheries Entry Commission FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit 1004 Gen Fund (UGF) 159.8	FisNot	159.8	159.8	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 Technical change replacing RSS with Commercial Fisheries Entry Commission Receipts	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

#### Numbers and Language

## Agency: Department of Fish and Game

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Commercial Fisheries (continued) Commercial Fisheries Entry Commission (continued) FY2007 Technical change replacing RSS with Commercial Fisheries Entry Commission Receipts (continued) 1156 Rcpt Svcs (DGF) -3,072.9												
<b>1201 CFEC Rcpts (DGF)</b> 3,072.9										_	_	
FY2008 Change funding source from unrealizable Interagency Receipts to CFEC Receipts	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
The Inter-agency Receipts for CFEC are not forthcoming a 1007 I/A Rcpts (Other) -55.6 1201 CFEC Rcpts (DGF) 55.6	and the fundin	ng is changed to (	CFEC receipts.									
FY2008 Update Gulf of Alaska Groundfish Research & E-Landings Technology	Inc	45.0	0.0	0.0	5.0	40.0	0.0	0.0	0.0	0	0	0
<ul> <li>CFEC needs to upgrade seven (7) plastic card embosser landing technology for a total of \$45.0. This change will get through card stock requirements and consumables and wi will be necessary to keep the machines functioning. In cowill have to change data technology to one that lends itsel coding. This would allow more information to be stored or holder during a landing and remove the data entry errors, management agencies.</li> <li>1201 CFEC Rcpts (DGF) 45.0</li> <li>FY2008 AMD: Funding adjustment for efficiencies</li> </ul>	enerate contir th the addition operation with f to electronic n the card, ens	nuing expenses ir nal media types, a n the ADF&G E-La reporting, such a sure real-time val	n future fiscal year a maintenance co anding Program, as mag striping an idation of the peri	rs ntract CFEC nd/or bar mit	0.0	0.0	0.0	0.0	0.0	0	0	0
Currently, Commercial Fisheries Entry Commission (CFEC Fisheries which makes it difficult to accurately budget, esp future years. This funding change moves GF out of CFEC receipts from Commercial Fisheries into CFEC. This will m 1004 Gen Fund (UGF) -342.8 1201 CFEC Rcpts (DGF) 342.8	C) receipts are ecially when and into Com	e located in CFEC CFEC revenue is nmercial Fisheries	C and Commercia expected to decl and moves CFE	l ine in C	0.0	0.0		0.0		0	0	U
FY2008 PERS adjustment of unrealizable receipts 1007 I/A Rcpts (Other) -6.9	Dec	-6.9	-6.9	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. 1201 CFEC Rcpts (DGF) -3.3	Dec	-3.3	0.0	-3.3	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 FY2011 Noncovered Employees Year 1 increase : \$58.0 1201 CFEC Rcpts (DGF) 58.0	FisNot	58.0	58.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2016 Delete 3 vacant positions (11-3010, 11-3002 and 11-3024) 1201 CFEC Rcpts (DGF) -283.4	Dec	-283.4	-283.4	0.0	0.0	0.0	0.0	0.0	0.0	-2	-1	0
* Allocation Total * * * Appropriation Total *	-	-30.8 3,138.7	-72.5 -2,740.1	-3.3 -472.2	5.0 473.7	40.0 308.6	0.0 147.8	0.0 0.0	0.0 5,420.9	-2 -4	-1 2	0 -3

Legislative Finance Division

#### Numbers and Language

## Agency: Department of Fish and Game

*&G y F imployee F heries Account (SFEA), f arge implemented	FisNot FisNot Dec was created by the p e FY06 Au H 4 FSSLA	assage of SB14 uthorized scena	Services 0.0 0.0 2.7 0.0 2.7 0.0 2.7 1.5 2.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	the	0.0 200.0 0.0 -200.0	Commodities 0.0 0.0 0.0 0.0	Outlay 0.0 0.0 0.0 0.0	Grants 0.0 0.0 0.0 0.0	<u>Misc</u> 0.0 0.0 0.0 0.0	0 0 0 0	0	<u></u>
*&G y F imployee F heries Account (SFEA), 1 arge implemented i completed in the 7(RLS), Sec 2 CF	FisNot FisNot Dec was creat of by the p e FY06 Au H 4 FSSLA	200.0 2.7 -200.0 ed to identify alli assage of SB1- uthorized scenai	0.0 2.7 sport fish enhand 7. This revises t rio: ADN 11-6-00	0.0 0.0 0.0 cement the	200.0	0.0	0.0	0.0	0.0	0	0	
*&G y F imployee F heries Account (SFEA), 1 arge implemented i completed in the 7(RLS), Sec 2 CF	FisNot FisNot Dec was creat of by the p e FY06 Au H 4 FSSLA	200.0 2.7 -200.0 ed to identify alli assage of SB1- uthorized scenai	0.0 2.7 sport fish enhand 7. This revises t rio: ADN 11-6-00	0.0 0.0 0.0 cement the	200.0	0.0	0.0	0.0	0.0	0	0	
y F imployee F Account (SFEA), f arge implemented completed in the 7(RLS), Sec 2 CF	Dec Was created by the p e FY06 Au H 4 FSSLA	2.7 -200.0 ed to identify all assage of SB14 uthorized scenal	2.7 0.0 Sport fish enhan 7. This revises t rio: ADN 11-6-00	0.0 0.0 cement the	0.0	0.0	0.0	0.0	0.0	0	0	
Employee F neries Account (SFEA), v arge implemented I completed in the 7(RLS), Sec 2 CF	Dec Was created by the p e FY06 Au H 4 FSSLA	2.7 -200.0 ed to identify all assage of SB14 uthorized scenal	2.7 0.0 Sport fish enhan 7. This revises t rio: ADN 11-6-00	0.0 0.0 cement the	0.0	0.0	0.0	0.0	0.0	0	0	
Employee F neries Account (SFEA), v arge implemented I completed in the 7(RLS), Sec 2 CF	Dec Was created by the p e FY06 Au H 4 FSSLA	2.7 -200.0 ed to identify all assage of SB14 uthorized scenal	2.7 0.0 Sport fish enhan 17. This revises t rio: ADN 11-6-00	0.0 0.0 cement the	0.0	0.0	0.0	0.0	0.0	0	0	
Employee F neries Account (SFEA), v arge implemented I completed in the 7(RLS), Sec 2 CF	Dec Was created by the p e FY06 Au H 4 FSSLA	2.7 -200.0 ed to identify all assage of SB14 uthorized scenal	2.7 0.0 Sport fish enhan 17. This revises t rio: ADN 11-6-00	0.0 0.0 cement the	0.0	0.0	0.0	0.0	0.0	0	0	
Employee F neries Account (SFEA), v arge implemented I completed in the 7(RLS), Sec 2 CF	Dec Was created by the p e FY06 Au H 4 FSSLA	2.7 -200.0 ed to identify all assage of SB14 uthorized scenal	2.7 0.0 Sport fish enhan 17. This revises t rio: ADN 11-6-00	0.0 0.0 cement the	0.0	0.0	0.0	0.0	0.0	0	0	
neries Account (SFEA), arge implemented I completed in the 7(RLS), Sec 2 CH	Dec was creat ed by the p e FY06 Au H 4 FSSLA	-200.0 ed to identify all bassage of SB14 uthorized scenal	0.0 Sport fish enhand 17. This revises t rio: ADN 11-6-00	0.0 cement the						-	-	
neries Account (SFEA), arge implemented I completed in the 7(RLS), Sec 2 CH	Dec was creat ed by the p e FY06 Au H 4 FSSLA	-200.0 ed to identify all bassage of SB14 uthorized scenal	0.0 Sport fish enhand 17. This revises t rio: ADN 11-6-00	0.0 cement the						-	-	
neries Account (SFEA), arge implemented I completed in the 7(RLS), Sec 2 CH	Dec was creat ed by the p e FY06 Au H 4 FSSLA	-200.0 ed to identify all bassage of SB14 uthorized scenal	0.0 Sport fish enhand 17. This revises t rio: ADN 11-6-00	0.0 cement the						-	-	
neries Account (SFEA), arge implemented I completed in the 7(RLS), Sec 2 CH	was creat ed by the p e FY06 Au H 4 FSSLA	ed to identify all passage of SB14 uthorized scena	sport fish enhand 17. This revises t rio: ADN 11-6-00	cement the	-200.0	0.0	0.0	0.0	0.0	0	0	
Account (SFEA), arge implemented I completed in the 7(RLS), Sec 2 CF	was creat ed by the p e FY06 Au H 4 FSSLA	ed to identify all passage of SB14 uthorized scena	sport fish enhand 17. This revises t rio: ADN 11-6-00	cement the	-200.0	0.0	0.0	0.0	0.0	0	0	
Account (SFEA), arge implemented I completed in the 7(RLS), Sec 2 CF	was creat ed by the p e FY06 Au H 4 FSSLA	ed to identify all passage of SB14 uthorized scena	sport fish enhand 17. This revises t rio: ADN 11-6-00	cement the	-200.0	0.0	0.0	0.0	0.0	0	0	
Account (SFEA), arge implemented I completed in the 7(RLS), Sec 2 CF	was creat ed by the p e FY06 Au H 4 FSSLA	ed to identify all passage of SB14 uthorized scena	sport fish enhand 17. This revises t rio: ADN 11-6-00	cement the	-200.0	0.0	0.0	0.0	0.0	0	0	
Account (SFEA), arge implemented I completed in the 7(RLS), Sec 2 CF	was creat ed by the p e FY06 Au H 4 FSSLA	ed to identify all passage of SB14 uthorized scena	sport fish enhand 17. This revises t rio: ADN 11-6-00	cement the	20010	0.0	0.0	0.0	0.0	Ū	Ū	
arge implemented I completed in the 7(RLS), Sec 2 CF	ed by the p e FY06 Au H 4 FSSLA	assage of SB14 uthorized scena	47. This revises t rio: ADN 11-6-00	the								
Account (SFEA), arge implemented I completed in the	ed by the p e FY06 Au	assage of SB14 uthorized scena	0.0 sport fish enhan 47. This revises t rio: ADN 11-6-00	the	200.0	0.0	0.0	0.0	0.0	0	0	
7(RLS), Sec 2 CH	H 4 FSSLA	A05 P43 L20 (H	B67).									
Chart	Inc	700 0	0.0	0.0	E00 0	100.0	100.0	0.0	0.0	0	0	
j Sport	Inc	700.0	0.0	0.0	500.0	100.0	100.0	0.0	0.0	0	0	
ase its angler out	treach ser	vices statewide	, focusing on info									
			his increment, the	Э								
educating Alaska	ans about	the importance	of sustaining Ala	ska's fish								
generations. Th	ne current	goal is to increa	se education effo									
win Sport	Inc	250.0	0.0	0.0	250 0	0.0	0.0	0.0	0 0	0	0	
sy in Sport	THC	250.0	0.0	0.0	200.0	0.0	0.0	0.0	0.0	U	U	
	of statewi	de snort fisherv	harvest and effor	rt data								
	ase its angler ou and sustainable : of providing 2.5 000 angler days educating Alask generations. Ti al is to reach ou y in Sport	II as increasing, angler par ase its angler outreach ser and sustainable fishing pra of providing 2.5 million an 000 angler days over the r educating Alaskans about generations. The current al is to reach out to additic y in Sport Inc	Il as increasing, angler participation is info ase its angler outreach services statewide and sustainable fishing practices. The goa of providing 2.5 million angler days. Via t 000 angler days over the next 5 years. educating Alaskans about the importance generations. The current goal is to increa al is to reach out to additional 2,500 partic y in Sport Inc 250.0	Il as increasing, angler participation is informing people of a ase its angler outreach services statewide, focusing on info and sustainable fishing practices. The goal is to increase of providing 2.5 million angler days. Via this increment, the 000 angler days over the next 5 years. educating Alaskans about the importance of sustaining Ala generations. The current goal is to increase education effo al is to reach out to additional 2,500 participants. y in Sport Inc <b>250.0</b> 0.0	Il as increasing, angler participation is informing people of angling ase its angler outreach services statewide, focusing on informing and sustainable fishing practices. The goal is to increase of providing 2.5 million angler days. Via this increment, the 000 angler days over the next 5 years. educating Alaskans about the importance of sustaining Alaska's fish generations. The current goal is to increase education efforts to al is to reach out to additional 2,500 participants.	Il as increasing, angler participation is informing people of angling ase its angler outreach services statewide, focusing on informing and sustainable fishing practices. The goal is to increase of providing 2.5 million angler days. Via this increment, the 000 angler days over the next 5 years. educating Alaskans about the importance of sustaining Alaska's fish generations. The current goal is to increase education efforts to al is to reach out to additional 2,500 participants. y in Sport Inc 250.0 0.0 0.0 250.0 e primary source of statewide sport fishery harvest and effort data.	Il as increasing, angler participation is informing people of angling ase its angler outreach services statewide, focusing on informing and sustainable fishing practices. The goal is to increase of providing 2.5 million angler days. Via this increment, the 000 angler days over the next 5 years. educating Alaskans about the importance of sustaining Alaska's fish generations. The current goal is to increase education efforts to al is to reach out to additional 2,500 participants. y in Sport Inc 250.0 0.0 0.0 250.0 0.0 e primary source of statewide sport fishery harvest and effort data.	Il as increasing, angler participation is informing people of angling ase its angler outreach services statewide, focusing on informing and sustainable fishing practices. The goal is to increase of providing 2.5 million angler days. Via this increment, the 000 angler days over the next 5 years. educating Alaskans about the importance of sustaining Alaska's fish generations. The current goal is to increase education efforts to al is to reach out to additional 2,500 participants. y in Sport Inc 250.0 0.0 0.0 250.0 0.0 0.0 0.0 e primary source of statewide sport fishery harvest and effort data.	If as increasing, angler participation is informing people of angling ase its angler outreach services statewide, focusing on informing and sustainable fishing practices. The goal is to increase of providing 2.5 million angler days. Via this increment, the 000 angler days over the next 5 years. educating Alaskans about the importance of sustaining Alaska's fish generations. The current goal is to increase education efforts to al is to reach out to additional 2,500 participants. y in Sport Inc 250.0 0.0 0.0 250.0 0.0 0.0 0.0 0.0 e primary source of statewide sport fishery harvest and effort data.	<ul> <li>If as increasing, angler participation is informing people of angling ase its angler outreach services statewide, focusing on informing and sustainable fishing practices. The goal is to increase</li> <li>of providing 2.5 million angler days. Via this increment, the 000 angler days over the next 5 years.</li> <li>educating Alaskans about the importance of sustaining Alaska's fish generations. The current goal is to increase education efforts to al is to reach out to additional 2,500 participants.</li> <li>y in Sport Inc 250.0 0.0 0.0 250.0 0.0 0.0 0.0 0.0 0.0 0.0</li> <li>er primary source of statewide sport fishery harvest and effort data.</li> <li>s accuracy and precision. Several issues were identified and this</li> </ul>	If as increasing, angler participation is informing people of angling ase its angler outreach services statewide, focusing on informing and sustainable fishing practices. The goal is to increase of providing 2.5 million angler days. Via this increment, the 000 angler days over the next 5 years. educating Alaskans about the importance of sustaining Alaska's fish generations. The current goal is to increase education efforts to al is to reach out to additional 2,500 participants. y in Sport Inc 250.0 0.0 0.0 250.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	<ul> <li>If as increasing, angler participation is informing people of angling ase its angler outreach services statewide, focusing on informing and sustainable fishing practices. The goal is to increase</li> <li>of providing 2.5 million angler days. Via this increment, the 000 angler days over the next 5 years.</li> <li>educating Alaskans about the importance of sustaining Alaska's fish generations. The current goal is to increase education efforts to al is to reach out to additional 2,500 participants.</li> <li>y in Sport Inc 250.0 0.0 0.0 250.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0</li></ul>

increment addresses the most pressing of these issues. The Division will conduct on-site creel activities designed

#### Numbers and Language

## Agency: Department of Fish and Game

	Trans	Total	Persona1				Capital					
	Type E	xpenditure _	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP
Sport Fisheries (continued) Sport Fisheries (continued) FY2007 Increase funding for Statewide Harvest Survey in Sport Fisheries (continued) to validate the accuracy and utility of the Statewide Harvest S	Survey.											
This increment will help the Division meet its targets of provid angler licenses. In addition, these efforts will address our stra- wild stocks; and increase recreational fishing opportunities vi 1002 Fed Rcpts (Fed) 187.5 1024 Fish/Game (Other) 62.5	ategies of su	staining recrea	tional fisheries tai	rgeting								
FY2007 Increase Sport Fish Enterprise Account funding for Hatcheries	Inc	150.0	0.0	0.0	150.0	0.0	0.0	0.0	0.0	0	0	0
This increase will expand recreational fishing opportunities in private non-profit hatchery operations with funds from the Sp surcharges on sport fishing licenses as part of SB 147, the sp provided in the department's fiscal note for SB147. 1199 Sportfish (Other) 150.0	ort Fish Ente	erprise Account	which was create	ed from								
FY2007 Increase Fish and Game Funds for the Sport Fisheries	Inc	300.0	0.0	0.0	300.0	0.0	0.0	0.0	0.0	0	0	0
economic satisfaction survey In addition to obtaining information on participation, catch, ar resource decision-makers need information on the socio-eco order to maintain and improve recreational fisheries in Alask social and economic benefits to the angling public and the st conduct an economic survey in FY2007. This effort will allow target of realizing a positive trend in trip related expenditures Fishing. Currently, the Division is reliant on this national surv of value of recreational fishery to the state. Via this incremen- timely index of economic value.	nomic aspect a and to meet ate. To add v the Division a, as measure vey as its on	cts of recreation of the statutory fress these nee n to continue to ed by the Nation ly index of the L	al fishing in Alasl goal of optimizing ds the Division w successfully add nal Survey of Hur Division's primary	ka in the ill ress our nting and measure								
Fishery managers and regulatory decision-makers require in satisfaction of the various angling publics who participate in conducted its first statewide angler market segmentation sur angling publics (resident and nonresident), with the goal of p changes in the preferences and satisfaction of anglers relativ managed by the Division. To address this need, the Division This effort will help meet our target of increasing the recrea anglers to 75%. The last index of angler satisfaction was in 1 current satisfaction.	Alaska's dive vey in 1997 eriodically re ve to the mix will conduct tional fisherie	erse recreationa to obtain baseli opeating the sur of recreational t an angler satis es experiences	I fisheries. The L ne information on vey to assess tre fishing opportunii sfaction survey in satisfaction level	Division Alaska's nds or ties FY2007. of								
1024 Fish/Game (Other) 300.0 FY2007 Increase Fish and Game Funds to cover increasing vendor compensation costs Vendors are paid quarterly \$1.00 for every license and king s License and stamp sales volume has increased, but the divis for the additional amount paid to the vendors. The funds are to pay vendors for compensation due.	sion's budget	t has not been a	adjusted to compe	ensate	119.2	0.0	0.0	0.0	0.0	0	0	0

to pay vendors for compensation due.

Numbers and Language

## Agency: Department of Fish and Game

							U					
	Trans Type Expe	Total enditure	Personal Services	Trave]	Services Co	ommodities	Capital Outlay	Grants	Misc	PFT	РРТ	тмр
Sport Fisheries (continued) Sport Fisheries (continued) FY2007 Increase Fish and Game Funds to cover increasing vendor compensation costs (continued)												
This effort addresses our targets of providing 2.5 million and stategy of increasing recreational fishing opportunities via si 1024 Fish/Game (Other) 119.2				nd our								
FY2008 Change Fish and Game funds to federal funds on various projects The Sport Fish Division's Fish and Game Fund balance proj even if annual expenditures remained at the level currently Division's goal is to maintain a balance of \$3.5 million in the	outlined in the F	Y2007 opera	ting budget. The	0.0 ine,	0.0	0.0	0.0	0.0	0.0	0	0	0
In an attempt to slow the decline of the Fish and Game Fun several years, the Division is changing projects using Fish a Dingell-Johnson/Wallop-Breaux funds. Those projects move 1002 Fed Rcpts (Fed) 1,000.0 1024 Fish/Game (Other) -1,000.0	nd Game Funds	to federal re	eceipts of	ext								
FY2008 Increase Sport Fish Enterprise Account funds for Haines chinook salmon project In FY07, two projects were included in the budget totaling \$ \$200.0, and Douglas Island Pink and Chum Inc \$150.0. FY08 budget.					150.0	0.0	0.0	0.0	0.0	0	0	0
In FY08 the third and final project is expected to be initiated Regional Aquaculture Association (NSRAA). This project ta in the Haines Area. The project involves NSRAA incubating salmon then transporting the fish to a yet to be determined i this project is \$150.0 bringing the total of the of Sport Fish E enterprise account to \$500.0 in FY08.	rgets chinook sa and rearing a ye net pen release s	almon enhan et to be dete site in the Ha	cement for sport a rmined stock of ch ines Area. The co	inook ost of								
A memorandum of understanding between the Alaska Depa Revenue allows for the use of SFEA funds for \$500.0 of So capped annually at \$500.0												
This project specifically addresses the Department's Strateg supplemental hatchery production. 1199 Sportfish (Other) 150.0 FY2008 Decrease Fish and Game Fund authority to increase Fish and Game Fund balance The Sport Fish Division's Fish and Game Fund balance proj	Dec	-800.0	-400.0	0.0	-370.0	-100.0	70.0	0.0	0.0	0	0	0
even if annual expenditures remained at the level currently of division's goal is to maintain a balance of \$3.5 million in the	outlined in the F	Y2007 Opera	ating budget. The	,								

In an attempt to slow the decline of the Fish and Game Fund and ensure adequate fund availability in the next

#### Numbers and Language

## Agency: Department of Fish and Game

	Trans	Total 	Personal Services	Travel	Services	<u>Commodities</u>	Capital Outlay	Grants	Misc	PFT	PPT	
Fisheries (continued)												
ort Fisheries (continued)												
FY2008 Decrease Fish and Game Fund												
authority to increase Fish and Game Fund												
balance (continued)												
several years, the Division is deleting Fish and Game Fun	ds. Since this	is excess author	rization, there will	be no								
real impact in services.												
<b>1024</b> Fish/Game (Other) -800.0	D	70.0	70.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
FY2008 AMD: Restructure the Aquatic Resources Coordination	Dec	-70.0	-70.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
project												
Restructure the Aquatic Resources Coordination project to	o find efficienc	ies.										
<b>1004 Gen Fund (UGF)</b> -70.0	5		0.0		70.1	10.0	0.0	0.0	0.0	0	0	
FY2008 AMD: Restructure Sport Fisheries projects	Dec	-97.1	0.0	0.0	-79.1	-18.0	0.0	0.0	0.0	0	0	
This reduction will require a change in service delivery for	angler educat	ion and partnerii	ng with schools ai	nd								
communities to deliver angler education.												
1004 Gen Fund (UGF) -97.1	D	11 7	11 7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
FY2008 AMD: Staffing efficiencies	Dec	-11.7	-11.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
One non-perm College Intern II will be eliminated. Existing	g staff will abs	orb the duties.										
1004 Gen Fund (UGF) -11.7	D	0.7	0.0	0.0	0.7	0.0	0.0	0.0	0.0	0	0	
FY2008 AMD: Risk management cost savings	Dec	-0.7	0.0	0.0	-0.7	0.0	0.0	0.0	0.0	0	0	
According to Department of Administration, the risk manage												
the Department of Fish and Game's share of the statewide	requiction is .											
are spread across three divisions within Fish and Game. C	Commercial Fi	sheries incurs ap	proximately 90%	of the								
are spread across three divisions within Fish and Game. C costs or \$13.1. Commercial Fisheries uses general funds to	Commercial Fi to cover risk n	sheries incurs ap nanagement cos	oproximately 90% ts. Sport Fisheries	of the s and								
are spread across three divisions within Fish and Game. C costs or \$13.1. Commercial Fisheries uses general funds of Wildlife Conservation each incur approximately 5% of the	Commercial Fi to cover risk n risk manager	sheries incurs ap nanagement cos nent premium cos	oproximately 90% ts. Sport Fisheries st on vessels or \$	of the s and								
are spread across three divisions within Fish and Game. C costs or \$13.1. Commercial Fisheries uses general funds of Wildlife Conservation each incur approximately 5% of the each division. Both divisions use Fish and Game fund to c	Commercial Fi to cover risk n risk manager	sheries incurs ap nanagement cos nent premium cos	oproximately 90% ts. Sport Fisheries st on vessels or \$	of the s and								
are spread across three divisions within Fish and Game. C costs or \$13.1. Commercial Fisheries uses general funds of Wildlife Conservation each incur approximately 5% of the each division. Both divisions use Fish and Game fund to c 1024 Fish/Game (Other) -0.7	Commercial Fi to cover risk n risk managem over their risk	sheries incurs ap nanagement cos nent premium cos management co	oproximately 90% ts. Sport Fisheries st on vessels or \$ ssts.	of the s and 0.7 for	0.0	0.0	0.0	0.0	0.0	0	0	
are spread across three divisions within Fish and Game. C costs or \$13.1. Commercial Fisheries uses general funds of Wildlife Conservation each incur approximately 5% of the each division. Both divisions use Fish and Game fund to c 1024 Fish/Game (Other) -0.7 FY2008 PERS adjustment of unrealizable receipts	Commercial Fi to cover risk n risk manager	sheries incurs ap nanagement cos nent premium cos	oproximately 90% ts. Sport Fisheries st on vessels or \$	of the s and	0.0	0.0	0.0	0.0	0.0	0	0	
are spread across three divisions within Fish and Game. C costs or \$13.1. Commercial Fisheries uses general funds a Wildlife Conservation each incur approximately 5% of the each division. Both divisions use Fish and Game fund to c 1024 Fish/Game (Other) -0.7 FY2008 PERS adjustment of unrealizable receipts 1002 Fed Rcpts (Fed) -1,538.6	Commercial Fi to cover risk n risk managem over their risk	sheries incurs ap nanagement cos nent premium cos management co	oproximately 90% ts. Sport Fisheries st on vessels or \$ ssts.	of the s and 0.7 for	0.0	0.0	0.0	0.0	0.0	0	0	
are spread across three divisions within Fish and Game. C costs or \$13.1. Commercial Fisheries uses general funds a Wildlife Conservation each incur approximately 5% of the each division. Both divisions use Fish and Game fund to c 1024 Fish/Game (Other) -0.7 FY2008 PERS adjustment of unrealizable receipts 1002 Fed Ropts (Fed) -1,538.6 1007 I/A Ropts (Other) -97.5	Commercial Fi to cover risk n risk managem over their risk	sheries incurs ap nanagement cos nent premium cos management co	oproximately 90% ts. Sport Fisheries st on vessels or \$ ssts.	of the s and 0.7 for	0.0	0.0	0.0	0.0	0.0	0	0	
are spread across three divisions within Fish and Game. C costs or \$13.1. Commercial Fisheries uses general funds a Wildlife Conservation each incur approximately 5% of the each division. Both divisions use Fish and Game fund to c 1024 Fish/Game (Other) -0.7 FY2008 PERS adjustment of unrealizable receipts 1002 Fed Rcpts (Fed) -1,538.6 1007 I/A Rcpts (Other) -97.5 1024 Fish/Game (Other) -1,201.1	Commercial Fi to cover risk n risk managem over their risk	sheries incurs ap nanagement cos nent premium cos management co	oproximately 90% ts. Sport Fisheries st on vessels or \$ ssts.	of the s and 0.7 for	0.0	0.0	0.0	0.0	0.0	0	0	
are spread across three divisions within Fish and Game. C costs or \$13.1. Commercial Fisheries uses general funds a Wildlife Conservation each incur approximately 5% of the each division. Both divisions use Fish and Game fund to c 1024 Fish/Game (Other) -0.7 FY2008 PERS adjustment of unrealizable receipts 1002 Fed Ropts (Fed) -1,538.6 1007 I/A Ropts (Other) -97.5	Commercial Fi to cover risk n risk managem over their risk	sheries incurs ap nanagement cos nent premium cos management co	oproximately 90% ts. Sport Fisheries st on vessels or \$ ssts.	of the s and 0.7 for	0.0	0.0	0.0	0.0	0.0	0	0	
are spread across three divisions within Fish and Game. C costs or \$13.1. Commercial Fisheries uses general funds a Wildlife Conservation each incur approximately 5% of the each division. Both divisions use Fish and Game fund to c 1024 Fish/Game (Other) -0.7 FY2008 PERS adjustment of unrealizable receipts 1002 Fed Rcpts (Fed) -1,538.6 1007 I/A Rcpts (Other) -97.5 1024 Fish/Game (Other) -1,201.1 1061 CIP Rcpts (Other) -182.7	Commercial Fi to cover risk n risk managen over their risk Dec	sheries incurs ap nanagement cos lent premium cos management co -3,019.9	pproximately 90% ts. Sport Fisheries st on vessels or \$ osts. -3,019.9	of the s and 0.7 for 0.0						Ū	-	
are spread across three divisions within Fish and Game. C costs or \$13.1. Commercial Fisheries uses general funds a Wildlife Conservation each incur approximately 5% of the each division. Both divisions use Fish and Game fund to c 1024 Fish/Game (Other) -0.7 FY2008 PERS adjustment of unrealizable receipts 1002 Fed Rcpts (Fed) -1,538.6 1007 I/A Rcpts (Other) -97.5 1024 Fish/Game (Other) -1,201.1 1061 CIP Rcpts (Other) -182.7 FY2009 Correct Unrealizable Fund Sources for Salary	Commercial Fi to cover risk n risk managem over their risk	sheries incurs ap nanagement cos nent premium cos management co	oproximately 90% ts. Sport Fisheries st on vessels or \$ ssts.	of the s and 0.7 for	0.0	0.0	0.0	0.0	0.0	0	0	
are spread across three divisions within Fish and Game. C costs or \$13.1. Commercial Fisheries uses general funds i Wildlife Conservation each incur approximately 5% of the each division. Both divisions use Fish and Game fund to c 1024 Fish/Game (Other) -0.7 FY2008 PERS adjustment of unrealizable receipts 1002 Fed Ropts (Fed) -1,538.6 1007 I/A Ropts (Other) -97.5 1024 Fish/Game (Other) -1,201.1 1061 CIP Ropts (Other) -182.7 FY2009 Correct Unrealizable Fund Sources for Salary Adjustments: GGU	Commercial Fi to cover risk n risk managen over their risk Dec Dec FndChg	sheries incurs ap hanagement cos lent premium cos management co -3,019.9 0.0	0.0 pproximately 90% ts. Sport Fisherie. st on vessels or \$ osts. -3,019.9	of the s and 0.7 for 0.0						Ū	-	
are spread across three divisions within Fish and Game. C costs or \$13.1. Commercial Fisheries uses general funds in Wildlife Conservation each incur approximately 5% of the each division. Both divisions use Fish and Game fund to c 1024 Fish/Game (Other) -0.7 FY2008 PERS adjustment of unrealizable receipts 1002 Fed Ropts (Fed) -1,538.6 1007 I/A Ropts (Other) -97.5 1024 Fish/Game (Other) -1,201.1 1061 CIP Ropts (Other) -182.7 FY2009 Correct Unrealizable Fund Sources for Salary Adjustments: GGU Federal Receipts: Federal Aid in Sport Fish Restoration (S	Commercial Fi to cover risk n risk managen over their risk Dec FndChg FndChg	sheries incurs ap nanagement cos lent premium cos management co -3,019.9 0.0 (Dingell-Johnson	pproximately 90% ts. Sport Fisheries st on vessels or \$ -3,019.9 0.0 n/Wallop-Breaux)	of the s and 0.7 for 0.0						Ū	-	
are spread across three divisions within Fish and Game. C costs or \$13.1. Commercial Fisheries uses general funds of Wildlife Conservation each incur approximately 5% of the each division. Both divisions use Fish and Game fund to c 1024 Fish/Game (Other) -0.7 FY2008 PERS adjustment of unrealizable receipts 1002 Fed Rcpts (Fed) -1,538.6 1007 I/A Rcpts (Other) -97.5 1024 Fish/Game (Other) -1,201.1 1061 CIP Rcpts (Other) -182.7 FY2009 Correct Unrealizable Fund Sources for Salary Adjustments: GGU Federal Receipts: Federal Aid in Sport Fish Restoration (S represents 73% of the division's federal receipt authority a	Commercial Fi to cover risk n risk managen over their risk Dec FndChg FRD Program nd is its main	sheries incurs ap hanagement cos ent premium cos management co -3,019.9 0.0 (Dingell-Johnson funding source.	pproximately 90% ts. Sport Fisheries st on vessels or \$ .sts. -3,019.9 0.0 n/Wallop-Breaux) The annual appoi	of the s and 0.7 for 0.0 0.0						Ū	-	
are spread across three divisions within Fish and Game. C costs or \$13.1. Commercial Fisheries uses general funds a Wildlife Conservation each incur approximately 5% of the each division. Both divisions use Fish and Game fund to c 1024 Fish/Game (Other) -0.7 FY2008 PERS adjustment of unrealizable receipts 1002 Fed Rcpts (Fed) -1,538.6 1007 I/A Rcpts (Other) -97.5 1024 Fish/Game (Other) -1,201.1 1061 CIP Rcpts (Other) -182.7 FY2009 Correct Unrealizable Fund Sources for Salary Adjustments: GGU Federal Receipts: Federal Aid in Sport Fish Restoration (S represents 73% of the division's federal receipt authority a of these funds to each State and American Territory is forr	Commercial Fi to cover risk n risk managen over their risk Dec FndChg FR) Program nd is its main nula driven. M	sheries incurs ap hanagement cos ent premium cos management co -3,019.9 0.0 (Dingell-Johnson funding source. /hile the division	pproximately 90% ts. Sport Fisheries st on vessels or \$ ssts. -3,019.9 0.0 n/Wallop-Breaux) The annual appoi is guaranteed to	of the s and 0.7 for 0.0 0.0						Ū	-	
are spread across three divisions within Fish and Game. C costs or \$13.1. Commercial Fisheries uses general funds a Wildlife Conservation each incur approximately 5% of the each division. Both divisions use Fish and Game fund to c 1024 Fish/Game (Other) -0.7 FY2008 PERS adjustment of unrealizable receipts 1002 Fed Rcpts (Fed) -1,538.6 1007 I/A Rcpts (Other) -97.5 1024 Fish/Game (Other) -1,201.1 1061 CIP Rcpts (Other) -182.7 FY2009 Correct Unrealizable Fund Sources for Salary Adjustments: GGU Federal Receipts: Federal Aid in Sport Fish Restoration (S represents 73% of the division's federal receipt authority a of these funds to each State and American Territory is forr a SFR apportionment each year, the amount fluctuates de	Commercial Fi to cover risk n risk managen over their risk Dec FndChg FR) Program nd is its main nula driven. V pending on a	sheries incurs ap hanagement cos lent premium cos management co -3,019.9 0.0 (Dingell-Johnson funding source. /hile the division variety of factors	pproximately 90% ts. Sport Fisheries st on vessels or \$ ssts. -3,019.9 0.0 n/Wallop-Breaux) The annual apport is guaranteed to s, resulting in	of the s and 0.7 for 0.0 0.0 tionment receive						Ū	-	
are spread across three divisions within Fish and Game. C costs or \$13.1. Commercial Fisheries uses general funds i Wildlife Conservation each incur approximately 5% of the each division. Both divisions use Fish and Game fund to c 1024 Fish/Game (Other) -0.7 FY2008 PERS adjustment of unrealizable receipts 1002 Fed Rcpts (Fed) -1,538.6 1007 I/A Rcpts (Other) -97.5 1024 Fish/Game (Other) -1,201.1 1061 CIP Rcpts (Other) -182.7 FY2009 Correct Unrealizable Fund Sources for Salary Adjustments: GGU Federal Receipts: Federal Aid in Sport Fish Restoration (S represents 73% of the division's federal receipt authority a of these funds to each State and American Territory is for a SFR apportionment each year, the amount fluctuates de unpredictability. The division develops its annual budget r	Commercial Fi to cover risk n risk managen over their risk Dec FndChg FndChg FndChg FndChg is its main nula driven. W pending on a equests base	sheries incurs ap nanagement cos lent premium cos management co -3,019.9 0.0 (Dingell-Johnsoo funding source. /hile the division variety of factors d on projections	proximately 90% ts. Sport Fisheries st on vessels or \$ -3,019.9 0.0 n/Wallop-Breaux) The annual appo is guaranteed to s, resulting in versus actual am	of the s and 0.7 for 0.0 0.0 tionment receive ounts						Ū	-	
are spread across three divisions within Fish and Game. C costs or \$13.1. Commercial Fisheries uses general funds i Wildlife Conservation each incur approximately 5% of the each division. Both divisions use Fish and Game fund to c 1024 Fish/Game (Other) -0.7 FY2008 PERS adjustment of unrealizable receipts 1002 Fed Ropts (Fed) -1,538.6 1007 I/A Ropts (Other) -97.5 1024 Fish/Game (Other) -1,201.1 1061 CIP Ropts (Other) -182.7 FY2009 Correct Unrealizable Fund Sources for Salary Adjustments: GGU Federal Receipts: Federal Aid in Sport Fish Restoration (S represents 73% of the division's federal receipt authority a of these funds to each State and American Territory is form a SFR apportionment each year, the amount fluctuates de unpredictability. The division develops its annual budget r because of timing deadlines. As a result, there is often a d	Commercial Fi to cover risk n risk managen over their risk Dec FndChg FR) Program nd is its main nula driven. W pending on a equests base ifference betw	sheries incurs ap hanagement cos lent premium cos management co -3,019.9 0.0 (Dingell-Johnson funding source. /hile the division variety of factors d on projections reen the amount	pproximately 90% ts. Sport Fisheries st on vessels or \$ -3,019.9 0.0 n/Wallop-Breaux) The annual appoi is guaranteed to s, resulting in versus actual am that has been ree	of the s and 0.7 for 0.0 0.0 tionment receive ounts quested						Ū	-	
are spread across three divisions within Fish and Game. C costs or \$13.1. Commercial Fisheries uses general funds i Wildlife Conservation each incur approximately 5% of the each division. Both divisions use Fish and Game fund to c 1024 Fish/Game (Other) -0.7 FY2008 PERS adjustment of unrealizable receipts 1002 Fed Rcpts (Fed) -1,538.6 1007 I/A Rcpts (Other) -97.5 1024 Fish/Game (Other) -1,201.1 1061 CIP Rcpts (Other) -182.7 FY2009 Correct Unrealizable Fund Sources for Salary Adjustments: GGU Federal Receipts: Federal Aid in Sport Fish Restoration (S represents 73% of the division's federal receipt authority a of these funds to each State and American Territory is forr a SFR apportionment each year, the amount fluctuates de unpredictability. The division develops its annual budget n because of timing deadlines. As a result, there is often a d and the amount that is apportioned. An increase in federal	Commercial Fi to cover risk n risk managen over their risk Dec FndChg FR) Program nd is its main nula driven. W pending on a equests base ifference betw	sheries incurs ap hanagement cos lent premium cos management co -3,019.9 0.0 (Dingell-Johnson funding source. /hile the division variety of factors d on projections reen the amount	pproximately 90% ts. Sport Fisheries st on vessels or \$ -3,019.9 0.0 n/Wallop-Breaux) The annual appoi is guaranteed to s, resulting in versus actual am that has been ree	of the s and 0.7 for 0.0 0.0 tionment receive ounts quested						Ū	-	
are spread across three divisions within Fish and Game. C costs or \$13.1. Commercial Fisheries uses general funds i Wildlife Conservation each incur approximately 5% of the each division. Both divisions use Fish and Game fund to c 1024 Fish/Game (Other) -0.7 FY2008 PERS adjustment of unrealizable receipts 1002 Fed Ropts (Fed) -1,538.6 1007 I/A Ropts (Other) -97.5 1024 Fish/Game (Other) -1,201.1 1061 CIP Ropts (Other) -182.7 FY2009 Correct Unrealizable Fund Sources for Salary Adjustments: GGU Federal Receipts: Federal Aid in Sport Fish Restoration (S represents 73% of the division's federal receipt authority a of these funds to each State and American Territory is form a SFR apportionment each year, the amount fluctuates de unpredictability. The division develops its annual budget r because of timing deadlines. As a result, there is often a d	Commercial Fi to cover risk n risk managen over their risk Dec FndChg FR) Program nd is its main nula driven. W pending on a equests base ifference betw	sheries incurs ap hanagement cos lent premium cos management co -3,019.9 0.0 (Dingell-Johnson funding source. /hile the division variety of factors d on projections reen the amount	pproximately 90% ts. Sport Fisheries st on vessels or \$ -3,019.9 0.0 n/Wallop-Breaux) The annual appoi is guaranteed to s, resulting in versus actual am that has been ree	of the s and 0.7 for 0.0 0.0 tionment receive ounts quested						Ū	-	

absorbing the increased administrative cost which results in a reduction of programmatic funds.

#### Numbers and Language

## Agency: Department of Fish and Game

	Trans	Total	Personal	Traval	Constant	Commodition	Capital	Cuenta	Nésa	DET	DDT	THE
Sport Fisherias (continued)	iype	Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	<u>PPT</u>	TMP
Sport Fisheries (continued) Sport Fisheries (continued)												
FY2009 Correct Unrealizable Fund Sources for												
Salary Adjustments: GGU (continued)												
Fish & Game Fund (FGF): The division's FGF projection thr	ough FY11 d	ontinues to indi	cate a decline in t	he fund								
balance. This is despite efforts to begin reversing that declin	ne in FY08 b	y converting \$1	million in project i	funding								
from FGF to federal receipts where appropriate. Due to this				eral								
Funds to absorb these increases, it will be forced to make a	dditional cut	s to existing pro	iects.									
CIP Receipts: The division receives funding from a variety o	of capital proi	iects. although n	rimarily the Pacif	ic								
Coastal Salmon Recovery Fund (PCSRF). Under the PCSR												
and there are limited additional discretionary PCSRF funds	, 0		0	0								
translate into additional money.			-									
1002 Fed Rcpts (Fed) -423.9												
1004 Gen Fund (UGF) 802.3												
1007 I/A Rcpts (Other) -49.0												
<b>1024</b> Fish/Game (Other) -244.6												
1061 CIP Ropts (Other) -84.8	FindCha	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 AMD: Halibut Data Collection program State general funds are provided in place of lost federal fund	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
funded by the Halibut Data Collection Grant.	us ioi nalibul		inal were previou	isiy								
The Department has provided estimates of the number of ha	alibut harves	ted in recreatior	al fisheries state	wide								
since 1977. While federal funding has been provided to col	lect this Halil	but data, the NC	AA funding has b	been								
eliminated in FY09. The department has conducted samplin	ng of the rec	reational halibut	harvest at numer	rous								
ports throughout Southeast Alaska since the early 1980s an				. This								
data is used to estimate recreational harvest by weight and	,											
Commission for assessment of the halibut stock and setting		· ·										
Management Council for allocation and management of the												
fishing for halibut is a primary summertime activity and a sou halibut (7.9 million pounds) were harvested in Alaska by all												
tourism infuse millions of dollars to the economies of small of			•									
provided halibut fishing for 184,473 clients statewide in 2004												
fishing lodge industry, lodging and food service, boats and f		• •	•									
Management of recreational fisheries within harvest guidelir												
commercial harvesters must be based upon the best scienti to the State of Alaska. Management or allocation decisions												
data could result in lost opportunity to anglers (both resident												
interest in ensuring that appropriate management decisions		,		ar								
1002 Fed Rcpts (Fed) -494.9	ale made le	i ino nalibut noi										
1004 Gen Fund (UGF) 494.9												
FY2009 AMD: Correct Unrealizable Fund Sources for Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustments: SU												
Federal Receipts: Federal Aid in Sport Fish Restoration (SF												
represents 73% of the division's federal receipt authority and of these funds to each State and American Territory is formu												

a SFR apportionment each year, the amount fluctuates depending on a variety of factors, resulting in

#### Numbers and Language

### Agency: Department of Fish and Game

		Trans	Total	Personal				Capital					
		Туре Е	xpenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP
Sport Fisheries (continued) Sport Fisheries (continued) FY2009 AMD: Correct Unrealizable Fi	und							Ę					
Sources for Salary Adjustments: SU (													
unpredictability. The division of		auaste basad	on projections	voreus actual a	nounte								
because of timing deadlines. A													
and the amount that is apportion													
money.			,										
Interagency (I/A) Receipts: In													
are provided to each requestin absorbing the increased admir					/								
Fish & Game Fund (FGF): The	e division's EGE projection the	ouah FY11 co	ontinues to indic	cate a decline in	the fund								
balance. This is despite efforts													
from FGF to federal receipts w	0 0		0.		0								
Funds to absorb these increas													
CIP Receipts: The division rec													
Coastal Salmon Recovery Fur	. ,			•	•								
and there are limited additiona translate into additional money	,	available, so a	an increase in C	SIP authority will	l not								
translate into additional money	<i>.</i>												
Statutory Designated Program	Receipts: The division recei	ves fundina fr	om a varietv of	non-state and n	on-federal								
agencies to support the progra													
contracting agency provides s													
of the program, the division wi	ll be forced to reduce the scop	be of the proje	ects.										
1002 Fed Rcpts (Fed) -42													
	9.9												
	1.0												
	1.3												
	7.7												
	8.2	-											
FY2009 Reduce funding		Dec	-100.0	0.0	0.0	-100.0	0.0	0.0	0.0	0.0	0	0	0
	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 AMD: Correct Unrealizable Fi	und Sources for Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustments: Exempt Federal Receipts: Federal Aid	in Sport Fish Destaration (SF		Dingall Johnson	Mallan Draau	d								
represents 73% of the division													
of these funds to each State a													
a SFR apportionment each ye					J TECEIVE								
unpredictability. The division of					nounts								
because of timing deadlines. A													

Fish & Game Fund (FGF): The division's FGF projection through FY11 continues to indicate a decline in the fund balance. This is despite efforts to begin reversing that decline in FY08 by converting \$1 million in project funding

and the amount that is apportioned. An increase in federal receipt authority does not translate into additional

money.

#### Numbers and Language

							U					
	Trans Type Ex	Total openditure	Personal Services	Travel	Services Cor	nmodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Sport Fisheries (continued) Sport Fisheries (continued) FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: Exempt (continued) from FGF to federal receipts where appropriate. Due to this Funds to absorb these increases, it will be forced to make a 1002 Fed Rcpts (Fed) -20.2 1004 Gen Fund (UGF) 30.9 1024 Fish/Game (Other) -10.7	,			eral								
FY2010 Delete surplus I/A receipt authority The Sport Fisheries division has excess inter-agency (I/A) re the Habitat division to meet gasline needs. The authorization funded by RSAs from Natural Resources. 1007 I/A Rcpts (Other) -180.0					-180.0	0.0	0.0	0.0	0.0	0	0	0
<ul> <li>FY2010 Correct Unrealizable Fund Sources in the Salary Adjustment for the Existing Bargaining Unit Agreements Federal Receipts: Federal Aid in Sport Fish Restoration (SF represents 78% of the division's federal receipt authority an of these funds to each State and American Territory is form apportionment each year, however the amount fluctuates de fishing tackle, boats, fuel and other commodities) resulting i situation foretells that a decrease in SFR dollars coming to <i>i</i> annual budget requests based on projections versus actual a difference between the amount that has been requested a federal receipt authority does not translate into additional m</li> <li>Fish &amp; Game Fund (FGF): The Division's FGF projection this balance. This reality is despite concerted efforts initiated in from FGF to Dingell-Johnson (federal) where appropriate. T (CY06 and CY08) contrasted with increased costs (annual s administrative) in addition to attempting to absorb operation environment, the division continues to employ a fiscally prud division does not receive General Funds for dampening the programmatic cuts.</li> <li>Interagency (I/A) Receipts: Increasing I/A receipt authority i as provided to each requesting agency as well. The empty absorbing the increased administrative cost which results in CIP Receipts: The division receives funding from a variety of Coastal Salmon Recovery Fund (PCSRF). Under the PCSR there is an increase in the match requirement (up from 0 to PCSRF funds available, so an increase in CIP authority will 1002 Fed Rcpts (Fed) -215.2</li> <li>1004 Gen Fund (UGF) 384.6</li> <li>1007 I/A Rcpts (Other) -11.7</li> </ul>	d is its main fui ula driven. The epending on a in unpredictabil Alaska is all bu amounts beca and the amount oney. rough FY12 co. FY08 to arrest The trend is attr step increases, tal costs for a n dent approach se programma is in essence, o a reduction of of capital project RF program the 33%) and them	nding source. a division is gua variety of facts lity. The curren- it certain. The use of timing t that is apport intinues to sho this trend by c ributable to rea equipment, fun- new sport fish h to projecting F tic shortfalls, it empty authoriz results in the s f programmatic cts, although p to tal available e are limited au	The annual appo aranteed to rece ors (federal tax r t national econo division develop As a result, ther ioned. An increa- w a declining fur onverting projec- luced license re- el, electricity an natchery. In light GF revenue. If t will spur additio ation unless inc servicing agency- funds. rimarily the Paci- funding is decr dditional discreti	ortionment ive a SFR eceipts on pomic posits e is often ase in nd of funding venue d of this the ponal rements v ific easing,	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Trave]	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	тмр
 Sport Fisheries (continued)												
Sport Fisheries (continued) FY2010 Correct Unrealizable Fund Sources in the Salary Adjustment for the Existing Bargaining Unit Agreements (continued) 1024 Fish/Game (Other) -136.3 1061 CIP Rcpts (Other) -21.4 FY2010 Reduce Federal, SDPR and I/A receipt authorization to align with anticipated revenues <i>Remove excess expenditure authority for unrealized federal,</i> <i>Federal receipts from NOAA to support the National Invasive</i>	Ũ			0.0 ess	-1,121.0	0.0	0.0	0.0	0.0	0	0	0
authority is deleted.												
Interagency Receipts have slowly been reduced across the d	livision.											
A decrease in Northern Fund projects reduces the need for S1002 Fed Rcpts (Fed)-277.01007 I/A Rcpts (Other)-554.01108 Stat Desig (Other)-290.0	DPR auth	nority.										
FY2011 Budget Clarification Project F&G NonDed Funding: Appropriate GF/PR directly instead of appropriating the funding as Non-Dedicated F&G Funds.	FndChg F <i>running t</i>	0.0 he GF/PR throug	0.0 h the F&G Fund a	0.0 nd	0.0	0.0	0.0	0.0	0.0	0	0	0
Com Fish Loan Funding: Replace this funding with Unrestrict DCCED's Division of Investments. 1004 Gen Fund (UGF) 5.9 1005 GF/Prgm (DGF) 9.0 1036 Cm Fish Ln (DGF) -5.9 1194 F&G NonDed (DGF) -9.0	ed Gener	al Funds in all alle	ocations except fo	r								
FY2011 AMD: Correct Fish and Game Fund Revenue	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Accounting for DNR Parks Boating and Angling Facilities Fees A technical correction is needed in the Division of Sport Fishe The Sport Fisheries Fish and Game authorization is related to angling facilities. The authorization is currently shown as ded shown as non-dedicated Fish and Game Fund (code 1194). 1024 Fish/Game (Other) -441.1 1194 F&G NonDed (DGF) 441.1	o the colle	ection of fees at D	ONR Parks boating	and								
FY2011 Incorporate \$15 million of fuel trigger in FY11 base. Trigger start point moves from \$36 to \$51.	Inc	17.7	0.0	0.0	17.7	0.0	0.0	0.0	0.0	0	0	0
<ul> <li>1004 Gen Fund (UGF) 17.7</li> <li>FY2011 Budget Clarification Project</li> <li>F&amp;G NonDed Funding: Appropriate all GF/PR directly instead appropriating the funding as Non-Dedicated F&amp;G Funds.</li> <li>1005 GF/Prgm (DGF) 441.1</li> <li>1194 F&amp;G NonDed (DGF) -441.1</li> </ul>	FndChg <b>1 of runnir</b>	0.0 ng the GF/PR thro	0.0 bugh the F&G Fun	0.0 d and	0.0	0.0	0.0	0.0	0.0	0	0	0

#### Numbers and Language

## Agency: Department of Fish and Game

Type       Experiment         Sport Fisheries (continued)       FY2011 Budget Clarification Project: According to the USFWS, EndChg         Boating and angling access sites revenue must go to the F&G       Fund         1005 GF/Prgm (DGF)       -450.1         1024 Fish/Game (Other)       450.1         FY2011 Reduce general fund travel line item by 10 percent.       Dec         1004 Gen Fund (UGF)       -7.2         FY2011 Transfer Susitna Fish Passage Restoration & Inc       Alexander Creek Invasive Pike Control projects from Com Fish         Central Region       Susitna River fish passage restoration: 215.0       Alexander creek Invasive Pike Control: 127.6         1004 Gen Fund (UGF)       342.6       FY2011 Correct Unrealizable Fund Sources in FY2011 LTC       FndChg         Increases       Federal Receipts: Federal Aid in Sport Fish Restoration (SFR) Program (Din represents 78% of the division's federal receipt authority and is its main funct of these funds to each State and American Territory is formula driven. The d apportionment each year, however the amount fluctuates depending on a var fishing tackle, boats, fuel and other commodities) resulting in unpredictability situation foretells that a decrease in SFR dollars coming to Alaska is all but or annual budget requests based on projections versus actual amounts becaus a difference between the amount that has been requested and the amount the federal receipt authority does not translate into additional money.         Fish & Game Fund (FGF): The Division's FGF projection through FY12 contit balance. This reality is despit	0.0 -7.2 342.6 0.0 ding source. fivision is gua ariety of facto y. The curren certain. The se of timing. <i>i</i>	The annual appor aranteed to receiv ors (federal tax rec thational econon division develops As a result, there	e a SFR eipts on ic its	<u>Services</u> <u>Con</u> 0.0 0.0 0.0	0.0 0.0 0.0 0.0	Outlay 0.0 0.0 0.0 0.0	<u>Grants</u> 0.0 0.0 0.0 0.0	Misc 0.0 0.0 342.6 0.0	0 0 0	0 0 0 0 0	0 0 0
Sport Fisheries (continued)         FY2011 Budget Clarification Project: According to the USFWS, EndChg         Boating and angling access sites revenue must go to the F&G         Fund         1005 GF/Prgm (DGF)       -450.1         1024 Fish/Game (Other)       450.1         FY2011 Reduce general fund travel line item by 10 percent.       Dec         1004 Gen Fund (UGF)       -7.2         FY2011 Transfer Susitna Fish Passage Restoration & Inc       Alexander Creek Invasive Pike Control projects from Com Fish         Central Region       Susitna River fish passage restoration: 215.0         Alexander creek Invasive Pike Control: 127.6       1004 Gen Fund (UGF)         1004 Gen Fund (UGF)       342.6         FY2011 Correct Unrealizable Fund Sources in FY2011 LTC       FndChg         Increases       Federal Receipts: Federal Aid in Sport Fish Restoration (SFR) Program (Din represents 78% of the division's federal receipt authority and is its main func of these funds to each State and American Territory is formula driven. The d apportionment each year, however the amount fluctuates depending on a varishing tackle, boats, fuel and other commodities) resulting in unpredictability situation foretells that a decrease in SFR dollars coming to Alaska is all but or annual budget requests based on projections versus actual amounts becaus a difference between the amount that has been requested and the amount th federal receipt authority does not translate into additional money.         Fish & Game Fund (FGF): The Division's FGF projection through F	-7.2 342.6 0.0 ngell-Johnson ding source. Ivision is gua ariety of facto y. The current certain. The se of timing. J	0.0 0.0 0.0 n/Wallop-Breaux) The annual appor aranteed to receiv ors (federal tax rec t national econon division develops As a result, there	-7.2 0.0 0.0 ionment e a SFR eipts on ic its	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 342.6	0	0	0
Boating and angling access sites revenue must go to the F&G         Fund         1005 GF/Prgm (DGF)       -450.1         1024 Fish/Game (Other)       450.1         FY2011 Reduce general fund travel line item by 10 percent.       Dec         1004 Gen Fund (UGF)       -7.2         FY2011 Transfer Susitna Fish Passage Restoration &       Inc         Alexander Creek Invasive Pike Control projects from Com Fish       Central Region         Susitna River fish passage restoration:       215.0         Alexander creek Invasive Pike Control:       127.6         1004 Gen Fund (UGF)       342.6         FY2011 Correct Unrealizable Fund Sources in FY2011 LTC       FndChg         Increases       Federal Receipts: Federal Aid in Sport Fish Restoration (SFR) Program (Din         represents 78% of the division's federal receipt authority and is its main func       of these funds to each State and American Territory is formula driven. The d         apportionment each year, however the amount fluctuates depending on a va       fishing tackle, boats, fuel and other commodities) resulting in unpredictability         situation foretells that a decrease in SFR dollars coming to Alaska is all but o       annual budget requests based on projections versus actual amounts becaus         a difference between the amount that has been requested and the amount the federal receipt authority does not translate into additional money.         Fish & Game Fund	-7.2 342.6 0.0 ngell-Johnson ding source. Ivision is gua ariety of facto y. The current certain. The se of timing. J	0.0 0.0 0.0 n/Wallop-Breaux) The annual appor aranteed to receiv ors (federal tax rec t national econon division develops As a result, there	-7.2 0.0 0.0 ionment e a SFR eipts on ic its	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 342.6	0	0	0
Fund       1005 GF/Prgm (DGF)       -450.1         1024 Fish/Game (Other)       450.1         FY2011 Reduce general fund travel line item by 10 percent.       Dec         1004 Gen Fund (UGF)       -7.2         FY2011 Transfer Susitna Fish Passage Restoration &       Inc         Alexander Creek Invasive Pike Control projects from Com Fish       Central Region         Susitna River fish passage restoration:       215.0         Alexander creek Invasive Pike Control:       127.6         1004 Gen Fund (UGF)       342.6         FY2011 Correct Unrealizable Fund Sources in FY2011 LTC       FndChg         Increases       Federal Receipts: Federal Aid in Sport Fish Restoration (SFR) Program (Dim         represents 78% of the division's federal receipt authority and is its main fund         of these funds to each State and American Territory is formula driven. The d         apportionment each year, however the amount fluctuates depending on a va         fishing tackle, boats, fuel and other commodities) resulting in unpredictability         situation foretells that a decrease in SFR dollars coming to Alaska is all but of         annual budget requests based on projections versus actual amounts becaus         a difference between the amount that has been requested and the amount the         federal receipt authority does not translate into additional money.         Fish & Game Fund (FGF): The Division'	342.6 0.0 ngell-Johnson ding source. division is gua ariety of facto y. The curren certain. The se of timing. /	0.0 0.0 n/Wallop-Breaux) The annual appor aranteed to receiv ors (federal tax red t national econon division develops As a result, there	0.0 0.0 ionment e a SFR eipts on ic its	0.0	0.0	0.0	0.0	342.6	0	0	0
1005 GF/Prgm (DGF)       -450.1         1024 Fish/Game (Other)       450.1         FY2011 Reduce general fund travel line item by 10 percent.       Dec         1004 Gen Fund (UGF)       -7.2         FY2011 Transfer Susitna Fish Passage Restoration &       Inc         Alexander Creek Invasive Pike Control projects from Com Fish       Central Region         Susitna River fish passage restoration:       215.0         Alexander creek Invasive Pike Control:       127.6         1004 Gen Fund (UGF)       342.6         FY2011 Correct Unrealizable Fund Sources in FY2011 LTC       FndChg         Increases       Federal Receipts: Federal Aid in Sport Fish Restoration (SFR) Program (Din represents 78% of the division's federal receipt authority and is its main function of these funds to each State and American Territory is formula driven. The disportionment each year, however the amount fluctuates depending on a varisituation foretells that a decrease in SFR dollars coming to Alaska is all but of annual budget requests based on projections versus actual amounts becaus a difference between the amount that has been requested and the amount the federal receipt authority does not translate into additional money.         Fish & Game Fund (FGF): The Division's FGF projection through FY12 conting	342.6 0.0 ngell-Johnson ding source. division is gua ariety of facto y. The curren certain. The se of timing. /	0.0 0.0 n/Wallop-Breaux) The annual appor aranteed to receiv ors (federal tax red t national econon division develops As a result, there	0.0 0.0 ionment e a SFR eipts on ic its	0.0	0.0	0.0	0.0	342.6	0	0	0
1024 Fish/Game (Other)       450.1         FY2011 Reduce general fund travel line item by 10 percent.       Dec         1004 Gen Fund (UGF)       -7.2         FY2011 Transfer Susitna Fish Passage Restoration &       Inc         Alexander Creek Invasive Pike Control projects from Com Fish       Central Region         Susitna River fish passage restoration:       215.0         Alexander creek Invasive Pike Control:       127.6         1004 Gen Fund (UGF)       342.6         FY2011 Correct Unrealizable Fund Sources in FY2011 LTC       FndChg         Increases       Federal Receipts: Federal Aid in Sport Fish Restoration (SFR) Program (Din represents 78% of the division's federal receipt authority and is its main function of these funds to each State and American Territory is formula driven. The disportionment each year, however the amount fluctuates depending on a varishing tackle, boats, fuel and other commodities) resulting in unpredictability situation foretells that a decrease in SFR dollars coming to Alaska is all but of annual budget requests based on projections versus actual amounts becaus a difference between the amount that has been requested and the amount the federal receipt authority does not translate into additional money.         Fish & Game Fund (FGF): The Division's FGF projection through FY12 conting	342.6 0.0 ngell-Johnson ding source. division is gua ariety of facto y. The curren certain. The se of timing. /	0.0 0.0 n/Wallop-Breaux) The annual appor aranteed to receiv ors (federal tax red t national econon division develops As a result, there	0.0 0.0 ionment e a SFR eipts on ic its	0.0	0.0	0.0	0.0	342.6	0	0	0
FY2011 Reduce general fund travel line item by 10 percent.       Dec         1004 Gen Fund (UGF)       -7.2         FY2011 Transfer Susitna Fish Passage Restoration &       Inc         Alexander Creek       Invasive Pike Control projects from Com Fish         Central Region       Susitna River fish passage restoration: 215.0         Alexander creek Invasive Pike Control: 127.6       1004 Gen Fund (UGF)         1004 Gen Fund (UGF)       342.6         FY2011 Correct Unrealizable Fund Sources in FY2011 LTC       FndChg         Increases       Federal Receipts: Federal Aid in Sport Fish Restoration (SFR) Program (Din represents 78% of the division's federal receipt authority and is its main fund of these funds to each State and American Territory is formula driven. The d apportionment each year, however the amount fluctuates depending on a vafishing tackle, boats, fuel and other commodities) resulting in unpredictability situation foretells that a decrease in SFR dollars coming to Alaska is all but of annual budget requests based on projections versus actual amounts becaus a difference between the amount that has been requested and the amount the federal receipt authority does not translate into additional money.         Fish & Game Fund (FGF): The Division's FGF projection through FY12 contained for the set of the additional money.	342.6 0.0 ngell-Johnson ding source. division is gua ariety of facto y. The curren certain. The se of timing. /	0.0 0.0 n/Wallop-Breaux) The annual appor aranteed to receiv ors (federal tax red t national econon division develops As a result, there	0.0 0.0 ionment e a SFR eipts on ic its	0.0	0.0	0.0	0.0	342.6	0	0	0
1004 Gen Fund (UGF)       -7.2         FY2011 Transfer Susitna Fish Passage Restoration &       Inc         Alexander Creek Invasive Pike Control projects from Com Fish       Central Region         Susitna River fish passage restoration:       215.0         Alexander creek Invasive Pike Control:       127.6         1004 Gen Fund (UGF)       342.6         FY2011 Correct Unrealizable Fund Sources in FY2011 LTC       FndChg         Increases       Federal Receipts: Federal Aid in Sport Fish Restoration (SFR) Program (Din represents 78% of the division's federal receipt authority and is its main fund of these funds to each State and American Territory is formula driven. The d apportionment each year, however the amount fluctuates depending on a vafishing tackle, boats, fuel and other commodities) resulting in unpredictability situation foretells that a decrease in SFR dollars coming to Alaska is all but of annual budget requests based on projections versus actual amounts becaus a difference between the amount that has been requested and the amount the federal receipt authority does not translate into additional money.         Fish & Game Fund (FGF): The Division's FGF projection through FY12 cont	342.6 0.0 ngell-Johnson ding source. division is gua ariety of facto y. The curren certain. The se of timing. /	0.0 0.0 n/Wallop-Breaux) The annual appor aranteed to receiv ors (federal tax red t national econon division develops As a result, there	0.0 0.0 ionment e a SFR eipts on ic its	0.0	0.0	0.0	0.0	342.6	0	0	0
FY2011 Transfer Susitna Fish Passage Restoration &       Inc         Alexander Creek Invasive Pike Control projects from Com Fish       Central Region         Susitna River fish passage restoration: 215.0       Alexander creek Invasive Pike Control: 127.6         1004 Gen Fund (UGF)       342.6         FY2011 Correct Unrealizable Fund Sources in FY2011 LTC       FndChg         Increases       Federal Receipts: Federal Aid in Sport Fish Restoration (SFR) Program (Din represents 78% of the division's federal receipt authority and is its main fund of these funds to each State and American Territory is formula driven. The d apportionment each year, however the amount fluctuates depending on a vafishing tackle, boats, fuel and other commodities) resulting in unpredictability situation foretells that a decrease in SFR dollars coming to Alaska is all but of annual budget requests based on projections versus actual amounts becaus a difference between the amount that has been requested and the amount the federal receipt authority does not translate into additional money.         Fish & Game Fund (FGF): The Division's FGF projection through FY12 contributions and the state and the annual budget request based on projection through FY12 contributions for the function of the state and functional money.	0.0 ngell-Johnson ding source. Iivision is gua ariety of facto y. The curren certain. The se of timing. J	0.0 h/Wallop-Breaux) The annual appor aranteed to receiv ors (federal tax red t national econon division develops As a result, there	0.0 ionment e a SFR eipts on ic its								-
Alexander Creek Invasive Pike Control projects from Com Fish Central Region Susitna River fish passage restoration: 215.0 Alexander creek Invasive Pike Control: 127.6 1004 Gen Fund (UGF) 342.6 FY2011 Correct Unrealizable Fund Sources in FY2011 LTC FndChg Increases Federal Receipts: Federal Aid in Sport Fish Restoration (SFR) Program (Dim represents 78% of the division's federal receipt authority and is its main fund of these funds to each State and American Territory is formula driven. The d apportionment each year, however the amount fluctuates depending on a va fishing tackle, boats, fuel and other commodities) resulting in unpredictability situation foretells that a decrease in SFR dollars coming to Alaska is all but of annual budget requests based on projections versus actual amounts becaus a difference between the amount that has been requested and the amount th federal receipt authority does not translate into additional money. Fish & Game Fund (FGF): The Division's FGF projection through FY12 cont	0.0 ngell-Johnson ding source. Iivision is gua ariety of facto y. The curren certain. The se of timing. J	0.0 h/Wallop-Breaux) The annual appor aranteed to receiv ors (federal tax red t national econon division develops As a result, there	0.0 ionment e a SFR eipts on ic its								-
Central Region Susitna River fish passage restoration: 215.0 Alexander creek Invasive Pike Control: 127.6 1004 Gen Fund (UGF) 342.6 FY2011 Correct Unrealizable Fund Sources in FY2011 LTC FndChg Increases Federal Receipts: Federal Aid in Sport Fish Restoration (SFR) Program (Dim represents 78% of the division's federal receipt authority and is its main fund of these funds to each State and American Territory is formula driven. The d apportionment each year, however the amount fluctuates depending on a va fishing tackle, boats, fuel and other commodities) resulting in unpredictability situation foretells that a decrease in SFR dollars coming to Alaska is all but of annual budget requests based on projections versus actual amounts becauss a difference between the amount that has been requested and the amount the federal receipt authority does not translate into additional money. Fish & Game Fund (FGF): The Division's FGF projection through FY12 conting Fish & Game Fund (FGF): The Division's FGF projection through FY12 conting Fish & Game Fund (FGF): The Division's FGF projection through FY12 conting Fish & Game Fund (FGF): The Division's FGF projection through FY12 conting Fish & Game Fund (FGF): The Division's FGF projection through FY12 conting Fish & Game Fund (FGF): The Division's FGF projection through FY12 conting Fish & Game Fund (FGF): The Division's FGF projection through FY12 conting Fish & Game Fund (FGF): The Division's FGF projection through FY12 conting Fish & Game Fund (FGF): The Division's FGF projection through FY12 conting Fish & Game Fund (FGF): The Division's FGF projection through FY12 conting Fish & Game Fund (FGF): The Division's FGF projection through FY12 conting Figure Figure Figur	ngell-Johnson ding source. division is gua ariety of facto y. The curren certain. The se of timing. J	n/Wallop-Breaux) The annual appor aranteed to receiv ors (federal tax rec thational econon division develops As a result, there	ionment e a SFR eipts on ic its	0.0	0.0	0.0	0.0	0.0	0	0	0
Susitna River fish passage restoration: 215.0         Alexander creek Invasive Pike Control: 127.6         1004 Gen Fund (UGF)       342.6         FY2011 Correct Unrealizable Fund Sources in FY2011 LTC       FndChg         Increases       Federal Receipts: Federal Aid in Sport Fish Restoration (SFR) Program (Din represents 78% of the division's federal receipt authority and is its main function of these funds to each State and American Territory is formula driven. The disportionment each year, however the amount fluctuates depending on a varishing tackle, boats, fuel and other commodities) resulting in unpredictability situation foretells that a decrease in SFR dollars coming to Alaska is all but or annual budget requests based on projections versus actual amounts becaus a difference between the amount that has been requested and the amount the federal receipt authority does not translate into additional money.         Fish & Game Fund (FGF): The Division's FGF projection through FY12 contractions and the state and formation of the state into additional money.	ngell-Johnson ding source. division is gua ariety of facto y. The curren certain. The se of timing. J	n/Wallop-Breaux) The annual appor aranteed to receiv ors (federal tax rec thational econon division develops As a result, there	ionment e a SFR eipts on ic its	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF)       342.6         FY2011 Correct Unrealizable Fund Sources in FY2011 LTC       FndChg         Increases       Federal Receipts: Federal Aid in Sport Fish Restoration (SFR) Program (Dim represents 78% of the division's federal receipt authority and is its main function of these funds to each State and American Territory is formula driven. The disportionment each year, however the amount fluctuates depending on a variable fishing tackle, boats, fuel and other commodities) resulting in unpredictability situation foretells that a decrease in SFR dollars coming to Alaska is all but of annual budget requests based on projections versus actual amounts becaus a difference between the amount that has been requested and the amount the federal receipt authority does not translate into additional money.         Fish & Game Fund (FGF): The Division's FGF projection through FY12 contributions for the federal receipt authority federal receipt authority federal receipt federal receipt authority federal receipt federa	ngell-Johnson ding source. division is gua ariety of facto y. The curren certain. The se of timing. J	n/Wallop-Breaux) The annual appor aranteed to receiv ors (federal tax rec thational econon division develops As a result, there	ionment e a SFR eipts on ic its	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF)       342.6         FY2011 Correct Unrealizable Fund Sources in FY2011 LTC       FndChg         Increases       Federal Receipts: Federal Aid in Sport Fish Restoration (SFR) Program (Dim represents 78% of the division's federal receipt authority and is its main fund of these funds to each State and American Territory is formula driven. The d apportionment each year, however the amount fluctuates depending on a varishing tackle, boats, fuel and other commodities) resulting in unpredictability situation foretells that a decrease in SFR dollars coming to Alaska is all but of annual budget requests based on projections versus actual amounts becaus a difference between the amount that has been requested and the amount the federal receipt authority does not translate into additional money.         Fish & Game Fund (FGF): The Division's FGF projection through FY12 contributions and the state and for the state state for the state state for the state for the state state for	ngell-Johnson ding source. division is gua ariety of facto y. The curren certain. The se of timing. J	n/Wallop-Breaux) The annual appor aranteed to receiv ors (federal tax rec thational econon division develops As a result, there	ionment e a SFR eipts on ic its	0.0	0.0	0.0	0.0	0.0	0	0	0
Increases Federal Receipts: Federal Aid in Sport Fish Restoration (SFR) Program (Din represents 78% of the division's federal receipt authority and is its main func- of these funds to each State and American Territory is formula driven. The d apportionment each year, however the amount fluctuates depending on a va fishing tackle, boats, fuel and other commodities) resulting in unpredictability situation foretells that a decrease in SFR dollars coming to Alaska is all but of annual budget requests based on projections versus actual amounts because a difference between the amount that has been requested and the amount the federal receipt authority does not translate into additional money. Fish & Game Fund (FGF): The Division's FGF projection through FY12 contained and the second s	ngell-Johnson ding source. division is gua ariety of facto y. The curren certain. The se of timing. J	n/Wallop-Breaux) The annual appor aranteed to receiv ors (federal tax rec thational econon division develops As a result, there	ionment e a SFR eipts on ic its	0.0	0.0	0.0	0.0	0.0	0	0	0
Federal Receipts: Federal Aid in Sport Fish Restoration (SFR) Program (Din represents 78% of the division's federal receipt authority and is its main func- of these funds to each State and American Territory is formula driven. The d apportionment each year, however the amount fluctuates depending on a va fishing tackle, boats, fuel and other commodities) resulting in unpredictability situation foretells that a decrease in SFR dollars coming to Alaska is all but of annual budget requests based on projections versus actual amounts becaus a difference between the amount that has been requested and the amount th federal receipt authority does not translate into additional money. Fish & Game Fund (FGF): The Division's FGF projection through FY12 conti	ding source. division is gua ariety of facto y. The curren certain. The se of timing. J	The annual appor aranteed to receiv ors (federal tax rec thational econon division develops As a result, there	e a SFR eipts on ic its								
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		w a declining fund									
converting project funding from FGF to Dingell-Johnson (federal) where app											
reduced license revenue (CY08 CY09) contrasted with increased costs (a											
electricity and administrative) in addition to attempting to absorb operational											
light of this environment, the division continues to employ a fiscally prudent a	approach to	projecting FGF re	/enue. If								
the division does not receive General Funds for dampening these programm	natic shortfall	ls, it will spur addi	ional								
programmatic cuts.											
1002 Fed Rcpts (Fed) -22.3											
1004 Gen Fund (UGF) 28.4											
1024 Fish/Game (Other) -6.1			0.0	0.0	0.0		0.0	0.0	0	0	0
FY2011 I/A portion of the fund sources in the FY2011 GGU & FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
SU Salary & Health Insurance Increase 1004 Gen Fund (UGF) 35.4											
<b>1004 Gen Fund (UGF)</b> 35.4 <b>1007 I/A Rcpts (Other)</b> -35.4											
FY2011 Non I/A Unrealizeable 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 & SU Year 1 Salary and Health Insurance Increase	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	U
The following other fund sources do not have revenues to support the pay a	nd health inc	reases so the fun	d								

Federal Receipts: Based on the declining Sport Fish Restoration dollars coming to Alaska, an increase in federal

#### Numbers and Language

### Agency: Department of Fish and Game

	Trans	Total	Personal	Travel	Services	Commodities	Capital	Grants	Misc	DET	РРТ
rt Fisheries (continued)	iype _E	xpenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	<u>rri</u>
port Fisheries (continued)											
FY2011 Non I/A Unrealizeable Fund Sources in											
the FY2011 GGU & SU Year 1 Salary and											
Health Insurance Increase (continued)											
receipt authority does not translate into additional money	. If the division a	loes not receive	e General Funds v	ve will							
need to absorb these increases in Fish & Game Funds.											
Interagency (I/A) Receipts: Increasing I/A receipt author	ity is in essence,	empty authoriza	ation unless incre	ments							
are provided to each requesting agency as well. The em											
absorbing the increased administrative cost which result	s in a reduction o	f programmatic	funds.								
EVOSS: Increasing EVOSS receipt authority is in essen	ice, empty author	ization unless ii	ncrements are pro	ovided.							
The empty authorization results in our division absorbing	the increased co	ost which results	s in a reduction of								
programmatic funds.											
Fish & Game Fund: Declining license sales contrasted v											
additional programmatic cuts if the division does not rece	eive General Fund	ds to cover thes	se increased costs	S.							
	ty of canital proje	cts although pr	rimarily the Pacific								
CIP Receipts: The division receives funding from a varies	ιγ οι σαρπαι ρισιε			/							
CIP Receipts: The division receives funding from a varies Coastal Salmon Recovery Fund (PCSRF) and Alaska SL											
	istainable Salmoi	n Fund (AKSSF	). Under the PCS	RF and							
Coastal Salmon Recovery Fund (PCSRF) and Alaska Su	ustainable Salmon ng and there are li	n Fund (AKSSF imited additiona	). Under the PCS al discretionary PC	RF and							
Coastal Salmon Recovery Fund (PCSRF) and Alaska Su AKSSF programs the total available funding is decreasin and AKSSF funds available, so an increase in CIP autho	istainable Salmoi og and there are li prity will not transl	n Fund (AKSSF imited additiona ate into additior	<ol> <li>Under the PCS al discretionary PC nal money.</li> </ol>	RF and CSRF							
Coastal Salmon Recovery Fund (PCSRF) and Alaska Su AKSSF programs the total available funding is decreasin and AKSSF funds available, so an increase in CIP autho Statutory Designated Program Receipts: The division re	istainable Salmon og and there are li prity will not transl ceives funding fro	n Fund (AKSSF imited additiona late into additior om a variety of i	E). Under the PCS of discretionary PC and money. non-state and nor	RF and CSRF							
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Coastal Salmon Recovery Fund (PCSRF) and Alaska Su AKSSF programs the total available funding is decreasin and AKSSF funds available, so an increase in CIP author Statutory Designated Program Receipts: The division re agencies to support the program. In FY10, the major con contracting agency provides sufficient new funds or withor this aspect of the program, the division will be forced to re 1002 Fed Rcpts (Fed) -585.7 1004 Gen Fund (UGF) 1,007.7 1018 EVOS Civil (Other) -0.4 1024 Fish/Game (Other) -362.0 1061 CIP Rcpts (Other) -50.4 1108 Stat Desig (Other) -9.2 FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase	istainable Salmon ig and there are li rity will not transl ceives funding fro ntracts have alree out general fund t reduce the scope	n Fund (AKSSF imited additiona ate into addition om a variety of i ady been award the SU and GG of the projects.	F). Under the PCS of discretionary PC and money. non-state and nor led. Unless the U increments to s	RF and CSRF n-federal upport	0.0	0.0	0.0	0.0	0.0	0	0
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Coastal Salmon Recovery Fund (PCSRF) and Alaska Su AKSSF programs the total available funding is decreasin and AKSSF funds available, so an increase in CIP author Statutory Designated Program Receipts: The division re agencies to support the program. In FY10, the major con contracting agency provides sufficient new funds or withor this aspect of the program, the division will be forced to r 1002 Fed Rcpts (Fed) -585.7 1004 Gen Fund (UGF) 1,007.7 1018 EVOS Civil (Other) -0.4 1024 Fish/Game (Other) -362.0 1061 CIP Rcpts (Other) -50.4 1108 Stat Desig (Other) -9.2 FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase FY2011 Noncovered Employees Year 1 increase : \$10.4	istainable Salmon g and there are li rity will not transl ceives funding fro ntracts have alree out general fund t reduce the scope	n Fund (AKSSF imited additiona ate into addition om a variety of i ady been award the SU and GG of the projects.	F). Under the PCS of discretionary PC and money. non-state and nor led. Unless the U increments to s	RF and CSRF n-federal upport	0.0	0.0	0.0	0.0	0.0	0	0
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Coastal Salmon Recovery Fund (PCSRF) and Alaska Su AKSSF programs the total available funding is decreasin and AKSSF funds available, so an increase in CIP author Statutory Designated Program Receipts: The division re agencies to support the program. In FY10, the major con contracting agency provides sufficient new funds or withor this aspect of the program, the division will be forced to r 1002 Fed Rcpts (Fed) -585.7 1004 Gen Fund (UGF) 1,007.7 1018 EVOS Civil (Other) -0.4 1024 Fish/Game (Other) -362.0 1061 CIP Rcpts (Other) -50.4 1108 Stat Desig (Other) -9.2 FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase FY2011 Noncovered Employees Year 1 increase : \$10.4 1002 Fed Rcpts (Fed) 4.8 1004 Gen Fund (UGF) 0.8	istainable Salmon g and there are li rity will not transl ceives funding fro ntracts have alree out general fund t reduce the scope	n Fund (AKSSF imited additiona ate into addition om a variety of i ady been award the SU and GG of the projects.	F). Under the PCS of discretionary PC and money. non-state and nor led. Unless the U increments to s	RF and CSRF n-federal upport	0.0	0.0	0.0	0.0	0.0	0	0
Coastal Salmon Recovery Fund (PCSRF) and Alaska Su AKSSF programs the total available funding is decreasin and AKSSF funds available, so an increase in CIP author Statutory Designated Program Receipts: The division re agencies to support the program. In FY10, the major con contracting agency provides sufficient new funds or withe this aspect of the program, the division will be forced to r 1002 Fed Rcpts (Fed) -585.7 1004 Gen Fund (UGF) 1,007.7 1018 EVOS Civil (Other) -0.4 1024 Fish/Game (Other) -362.0 1061 CIP Rcpts (Other) -9.2 FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase FY2011 Noncovered Employees Year 1 increase : \$10.4 1002 Fed Rcpts (Fed) 4.8 1002 Fed Rcpts (Fed) 4.8 1004 Gen Fund (UGF) 0.8 1007 I/A Rcpts (Other) 1.3	istainable Salmon g and there are li rity will not transl ceives funding fro ntracts have alree out general fund t reduce the scope	n Fund (AKSSF imited additiona ate into addition om a variety of i ady been award the SU and GG of the projects.	F). Under the PCS of discretionary PC and money. non-state and nor led. Unless the U increments to s	RF and CSRF n-federal upport	0.0	0.0	0.0	0.0	0.0	0	0
Coastal Salmon Recovery Fund (PCSRF) and Alaska Su AKSSF programs the total available funding is decreasin and AKSSF funds available, so an increase in CIP author Statutory Designated Program Receipts: The division re agencies to support the program. In FY10, the major con contracting agency provides sufficient new funds or with this aspect of the program, the division will be forced to r 1002 Fed Rcpts (Fed) -585.7 1004 Gen Fund (UGF) 1,007.7 1018 EVOS Civil (Other) -0.4 1024 Fish/Game (Other) -362.0 1061 CIP Rcpts (Other) -50.4 1108 Stat Desig (Other) -9.2 FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase <i>FY2011 Noncovered Employees Year 1 increase</i> : \$10.4 1002 Fed Rcpts (Fed) 4.8 1004 Gen Fund (UGF) 0.8 1007 I/A Rcpts (Other) 1.3 1024 Fish/Game (Other) 2.6	istainable Salmon g and there are li rity will not transl ceives funding fro ntracts have alree out general fund t reduce the scope	n Fund (AKSSF imited additiona ate into addition om a variety of i ady been award the SU and GG of the projects.	F). Under the PCS of discretionary PC and money. non-state and nor led. Unless the U increments to s	RF and CSRF n-federal upport	0.0	0.0	0.0	0.0	0.0	0	0
Coastal Salmon Recovery Fund (PCSRF) and Alaska Su AKSSF programs the total available funding is decreasin and AKSSF funds available, so an increase in CIP autho Statutory Designated Program Receipts: The division re agencies to support the program. In FY10, the major con contracting agency provides sufficient new funds or withe this aspect of the program, the division will be forced to r 1002 Fed Rcpts (Fed) -585.7 1004 Gen Fund (UGF) 1,007.7 1018 EVOS Civil (Other) -0.4 1024 Fish/Game (Other) -362.0 1061 CIP Rcpts (Other) -9.2 FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase <i>FY2011 Noncovered Employees Year 1 increase</i> : \$10.4 1002 Fed Rcpts (Fed) 4.8 1002 Fed Rcpts (Fed) 4.8 1004 Gen Fund (UGF) 0.8 1007 I/A Rcpts (Other) 1.3	istainable Salmon g and there are li rity will not transl ceives funding fro ntracts have alree out general fund t reduce the scope	n Fund (AKSSF imited additiona ate into addition om a variety of i ady been award the SU and GG of the projects.	F). Under the PCS of discretionary PC and money. non-state and nor led. Unless the U increments to s	RF and CSRF n-federal upport	0.0	0.0	0.0	0.0	0.0	0	0

Federal Receipts: Based on the declining Sport Fish Restoration dollars coming to Alaska, an increase in federal receipt authority does not translate into additional money. If the division does not receive General Funds we will need to absorb these increases in Fish & Game Funds. Fish & Game Fund: Declining license sales contrasted

#### Numbers and Language

							-					
	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	тмр
Sport Fisheries (continued)												
Sport Fisheries (continued)												
FY2011 Ch. 56, SLA 2010 (HB 421) Correct												
Unrealizable Fund Sources in the FY2011												
Noncovered Year 1 Salary Increase (continued)												
with increased costs absorbed by the division will spur addi	tional progr	rammatic cuts if th	ne division does n	ot								
receive General Funds to cover these increased costs.												
1002 Fed Rcpts (Fed) -4.8												
1004 Gen Fund (UGF) 7.4												
1024 Fish/Game (Other) -2.6												
FY2011 Deny 50% of F&G & Fed funds & other fund sources in	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
the FY2011 GGU & SU Year 1 Salary and Health Insurance												
Increase												
<b>1002 Fed Rcpts (Fed)</b> 282.9												
1004 Gen Fund (UGF) -523.9												
1018 EVOS Civil (Other) 0.4												
<b>1024</b> Fish/Game (Other) 181.0 <b>1061</b> CIP Rcpts (Other) 50.4												
1108 Stat Desig (Other) 9.2												
FY2012 Correct Unrealizable Fund Sources for Personal	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Services Increases			0.0	0.0	0.0	0.0	0.0	0.0	0.0	Ũ	0	0
The following other fund sources do not have revenues to s	upport the	pay and health in	creases so the fu	nd								
sources need to be changed to General Funds.	••											
Federal Receipts: Sport Fish Restoration Program (Dingell Fish Division's federal receipts and are derived from the col fishing-related equipment and fuel. The funds are annually method, the amount of which fluctuates from year to year b FY12, the division expects its annual apportionment will be amount of quarterly excise tax collection receipts, the final s national Sport Fish Restoration Trust Fund (which had resu the division's annual apportionment over the past 3-4 years, administering the trust fund (U.S. Department of Taxation a Based on the anticipated decline in the division's annual app in federal receipt authority will not make it possible to absor translate into additional money. If the division does not rece increases in Fish & Game Funds which will result in signific.	lection of a apportione ased on the 2-3% less i spend-down lted in appr down appr and Revenu oortionmen b personal aive Genera ant program imbursable	a federal excise tal ad to the division use amount of taxes than was received in of a boating safe roximately an add financial forecast a fant du.S. Fish a that is already fu services increase al Funds it will neu- mmatic cuts and ro services Agreer	x on the sale of sp using a formula-ba- that were collected of the FY11 due to a ety account within titional \$1.0 millior of entities respons and Wildlife Servic ully allocated, an us because it does ed to absorb thes eductions to staff. ments (RSA). Incr	port ased ed. In a reduced o the of the of the sible for se). increase s not e easing								
I/A receipt authority is in essence, empty authorization unlea agency as well. The empty authorization results in the serv cost which translates to a reduction of programmatic funds.	icing agend	cy absorbing the i	ncreased adminis	strative								
Fish & Game Fund: The Sport Fish Division's Fish and Gar a decline in the fund balance despite concerted efforts in F elimination of redundancies and inefficiencies as well as sig	108, FY09	and FY10 to arres	st that trend throug	gh the								

#### Numbers and Language

## Agency: Department of Fish and Game

	Trans Type E	Total xpenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
ort Fisheries (continued)							<u>_</u>					
Sport Fisheries (continued)												
FY2012 Correct Unrealizable Fund Sources for												
Personal Services Increases (continued)												
attributable to reduced license sales and king salmon stamp												
operational and overhead costs, new hatchery operational of												
past several years. To alleviate the strain on Fish and Gam												
transferred to the Sport Fish Restoration Program (Dingell-												
funding source representing 73% of the division's federal re reduced staff training, and eliminated certain programs. De												
absorbed by the division will spur additional programmatic c	•											
cover these increased costs.		sion does not re	eceive General F	-unus to								
cover lifese increased cosis.												
Capital Improvement Project (CIP) Receipts: The division re	eceives fundin	a from a variet	v of capital nroie	cts.								
although primarily the Pacific Coastal Salmon Recovery Fu												
(AKSSF). Under the PCSRF and AKSSF programs the total												
additional discretionary PCSRF and AKSSF funds available												
additional money.			-									
1002 Fed Rcpts (Fed) -571.9												
1004 Gen Fund (UGF) 982.4												
1007 I/A Rcpts (Other) -44.7												
1024 Fish/Game (Other) -279.9												
<b>1061 CIP Rcpts (Other)</b> -85.9												
FY2012 Increase I/A Authorization Due to Changes to	IncM	100.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	0	0	0
Methodologies for Shared Departmental Costs												
In FY11 the department negotiated changes to many interna				odologies								
for shared departmental costs. This resulted in a need for in	ncreased I/A I	Receipt authori	ty.									
1007 I/A Rcpts (Other) 100.0	Dee	1 500 0	0.0	0.0	1 500 0	0.0	0.0	0.0	0.0	0	0	0
FY2012 Reduce Excess Fish and Game Fund Authority Due to	Dec	-1,500.0	0.0	0.0	-1,500.0	0.0	0.0	0.0	0.0	0	0	0
Unrealized Revenues The Sport Fish Division's Fish and Game (F&G) Fund proje	ation through	EV10 continue	a ta indiaata a di	adina in								
the fund balance despite concerted efforts in FY08, FY09, F												
elimination of redundancies and inefficiencies as well as sig	,		0									
attributable to reduced license and king salmon stamp sales												
operational and overhead costs, new hatchery operational of												
past several years. The division is reducing excess authorit			'									
1024 Fish/Game (Other) -1,500.0	ly due to unite											
FY2012 Reduce Excess Statutory Designated Receipts	Dec	-100.0	0.0	0.0	-100.0	0.0	0.0	0.0	0.0	0	0	0
Authority	200	20000	0.0	0.0	200.0	0.0	0.0	0.0	0.0	0	0	0
Statutory Designated Receipts Authority is in excess to the	division's nee	ds and is beind	reduced.									
1108 Stat Desig (Other) -100.0		3										
FY2012 Remove excess I/A Receipt authorization due to	Dec	-75.1	-75.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
transfer RS2477 responsibilities from Leg B&A Committee												
Expenses to DF&G												
1007 I/A Rcpts (Other) -75.1												
FY2012 Incorporate partial FY11 distribution of fuel trigger in	Inc	15.9	0.0	0.0	15.9	0.0	0.0	0.0	0.0	0	0	0
FY12 base. Trigger start point moves from \$51 to \$65.												
<b>1004 Gen Fund (UGF)</b> 15.9												

Legislative Finance Division

Numbers and Language

	Trans	Total	Personal	T	<b>6</b>	C	Capital	<b>0</b> t.		DET	<b>DD-</b>	-
	Туре	Expenditure	Services	Travel	Services	<u>Commodities</u>	Outlay	Grants	Misc	PFT	PPT	TMF
: Fisheries (continued) ort Fisheries (continued)												
FY2013 Matching Funds for the Dingell-Johnson Federal Aid in Sportfish Restoration	Inc	500.0	0.0	0.0	500.0	0.0	0.0	0.0	0.0	0	0	(
Data from this program supports management of the Chino contributes substantial (\$\$150.0 million Sport and Troll in 2 program provides critical information necessary to manage holders), gillnet (350 permit holders), and recreational fishe Salmon Treaty. The continual decline of Fish and Game (li revenues has caused annual reductions in this program sir	007) econol and implen eries (110,00 cense fees)	mic benefits to the nent the Chinook s 00 anglers) under and Sport Fish re	e regional econom salmon troll (1,10 the guise of the F storation Federal	ny. This 0 permit Pacific Aid								
benefits from this resource to all users in Southeast Alaska 1003 G/F Match (UGF) 500.0												
FY2013 Remove Oil and Hazardous Fund Receipt Authority Sport Fish division does not anticipate collecting revenue fi	Dec rom the Haz	-18.5 ardous Fund.	0.0	0.0	-18.5	0.0	0.0	0.0	0.0	0	0	(
1055 IA/OIL HAZ (Other) -18.5 Y2013 Expansion of the Little Susitna Weir Operations	Inc	90.0	0.0	0.0	0.0	0.0	0.0	0.0	90.0	0	0	(
1004 Gen Fund (UGF) 90.0 Y2013 CC: Rehabilitation and Enhancement of Chinook	Inc	200.0	0.0	0.0	0.0	0.0	0.0	0.0	200.0	0	0	(
almon	Inc	200.0	0.0	0.0	0.0	0.0	0.0	0.0	200.0	0	0	Ĺ
1004 Gen Fund (UGF) 200.0 Y2013 (HB 365) AQUATIC INVASIVE SPECIES	FisNot	489.2	176.4	28.8	281.0	3.0	0.0	0.0	0.0	0	0	1
The committee substitute adopted by the House Finance C ADF&G to plan for addressing occurences of freshwater aquatic inv	ommittee re	einserted language								-	-	-
1004 Gen Fund (UGF) 489.2 Y2013 DID NOT PASS: (HB 365) AQUATIC INVASIVE PECIES	FisNot	-489.2	-176.4	-28.8	-281.0	-3.0	0.0	0.0	0.0	0	0	-1
The committee substitute adopted by the House Finance C ADF&G to plan for addressing occurences of freshwater aquatic inv 1004 Gen Fund (UGF) -489.2		0.0	e into HB 365 dire	ecting								
FY2014 Replace Estimated Reduction of Federal Dingell-Johnson Funds with General Funds	Inc0TI	430.0	0.0	0.0	430.0	0.0	0.0	0.0	0.0	0	0	0
Replace federal (Dingell-Johnson) receipt authority with ge AS 46.15-Water Use Act) which ensures adequate amount support both fish and wildlife species important to Alaskans	s of freshwa											
Freshwater and salmon habitats are vital common property been operated and funded by the Division of Sport Fish sin	ce the 1980	's using recreation	nal angler funds.	The								
contemporary fiscal outlook of both federal funds and licen activities have experienced a substantial decline making th stability of this program without further erosion of other core	is request p	rudent towards m										
1004 Gen Fund (UGF) 430.0 FY2014 Replace Estimated Reduction of Federal Dingell-Johnson Funds with General Funds	Dec	-430.0	0.0	0.0	-430.0	0.0	0.0	0.0	0.0	0	0	0

#### Numbers and Language

							Agenc	y. Departin		SIT		ame
	Trans Type	Total Expenditure	Personal Services	Travel	Services Co	ommodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Sport Fisheries (continued)												
Sport Fisheries (continued)												
FY2014 Replace Estimated Reduction of												
Federal Dingell-Johnson Funds with General Funds (continued)												
This item is an IncOTI.												
Replace federal (Dingell-Johnson) receipt authority with gene AS 46.15-Water Use Act) which ensures adequate amounts support both fish and wildlife species important to Alaskans.												
Freshwater and salmon habitats are vital common property r been operated and funded by the Division of Sport Fish since contemporary fiscal outlook of both federal funds and license activities have experienced a substantial decline making this	e the 1980's sale rever request pr	s using recreation nue central to the udent towards ma	nal angler funds. Division of Sport	The t Fish								
stability of this program without further erosion of other core - 1002 Fed Rcpts (Fed) -430.0	service pro	grams.										
FY2014 CC: Coho Escapement Monitoring at Lewis, Theodore	IncT	238.5	0.0	0.0	0.0	0.0	0.0	0.0	238.5	0	0	0
and Talachulitna Rivers, and Lake and Montana Creeks											-	
(FY14-16)												
1004 Gen Fund (UGF) 238.5	IncT	200_0	0.0	0.0	0.0	0.0	0.0	0.0	200 0	0	0	0
FY2014 Salmon Escapement Monitoring & Pike Eradication Weir on Alexander Creek (FY14-FY15)	IncT	300.0	0.0	0.0	0.0	0.0	0.0	0.0	300.0	0	0	0
1004 Gen Fund (UGF) 300.0												
FY2015 Delete Long-Term Vacant Positions	Dec	-1,014.1	-1,014.1	0.0	0.0	0.0	0.0	0.0	0.0	-6	-4	-4
The following vacant positions are being deleted:												
Seasonal Fish and Wildlife Technician II (11-1619), range 9, Full-time Fishery Biologist II (11-1845), range 16, located in A Full-time Fishery Biologist II (11-4048), range 16, located in A Full-time Office Assistant II, (11-4057), range 10, located in A Full-time Fishery Biologist I (11-4134), range 14, located in A Seasonal Fishery Biologist I (11-4353), range 12, locate Seasonal Fish and Wildlife Technician II (11-5032), range 9, Full-time Accounting Technician II (11-4353), range 12, locate Seasonal Fish and Wildlife Technician II (11-5280), range 9, Full-time Habitat Biologist II (11-5184), range 16, located in A Seasonal Fish and Wildlife Technician III (11-N12050), range 1 Non-permanent Fish and Wildlife Technician III (11-N12051) Non-permanent Fish and Wildlife Technician III (11-N12050), range 14, loc Non-permanent Fish and Wildlife Technician III (11-N12080) Non-permanent Fishery Biologist II (11-12132, range 16, located 1002 Fed Rcpts (Fed) -600.0 1003 G/F Match (UGF) -112.6 1108 Stat Desig (Other) -300.0	Anchorage Ketchikan Juneau Juneau ed in Ancho Iocated in S Iuneau 3, located i , range 11, coated in Pa , range 11,	orage Juneau In Ketchikan Iocated in Palme Iocated in Home										

#### Numbers and Language

## Agency: Department of Fish and Game

		Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Spor	t Fisheries (continued)							<b>_</b> _					
	port Fisheries (continued)												
•	FY2015 Remove \$500.0 of sportfish enterprise account for	Dec	-500.0	0.0	0.0	-500.0	0.0	0.0	0.0	0.0	0	0	0
	sportfish operations from the numbers section & replace with												
	language												
	<b>1199 Sportfish (Other)</b> -500.0												
L	FY2015 Sec 17b, HB266 - The department may use up to	IncM	500.0	0.0	0.0	500.0	0.0	0.0	0.0	0.0	0	0	0
	\$500.0 from the sportfish enterprise account for sportfish												
	operations												
	1199 Sportfish (Other) 500.0												
	FY2015 Delete Coho Escapement Monitoring at Lewis,	Dec	-238.5	-186.0	-3.2	-21.9	-27.4	0.0	0.0	0.0	0	0	0
	Theodore and Talachulitna Rivers, and Lake and Montana												
	Creeks (FY14-FY16)												
	<b>1004 Gen Fund (UGF)</b> -238.5												
	FY2015 Restore funding for Coho Escapement Monitoring at	IncT	148.5	96.0	3.2	21.9	27.4	0.0	0.0	0.0	0	0	0
	Lewis, Theodore River and Montana Creek (FY15-FY16)												
	<b>1004 Gen Fund (UGF)</b> 148.5												
	FY2015 Yenta River Fishwheel Recapture Project (FY15-FY16)	IncT	90.0	0.0	0.0	0.0	0.0	0.0	0.0	90.0	0	0	0
	<b>1004 Gen Fund (UGF)</b> 90.0										_	-	_
	FY2015 (HB 89) AQUATIC INVASIVE SPECIES	FisNot	299.1	165.2	28.4	102.5	3.0	0.0	0.0	0.0	0	0	3
	The changes made to HB 89 in the House Resources Com	mittee does	s not change the fi	iscal impact for A	DF&G to								
	carry out the provisions laid out in the legislation.												
	1004 Gen Fund (UGF) 299.1	<b>F</b> . N .	000 1	105 0	00.4	100 5	2.0	0.0	0.0	0.0	0	0	~
	FY2015 DID NOT PASS (HB 89) AQUATIC INVASIVE	FisNot	-299.1	-165.2	-28.4	-102.5	-3.0	0.0	0.0	0.0	0	0	-3
	SPECIES The changes made to HB 89 in the House Resources Com	million door	not change the f	in and immediate A									
	carry out the provisions laid out in the legislation.	millee does	s not change the h	scal impact for A	DF&G 10								
	1004 Gen Fund (UGF) -299.1												
1	FY2016 Sec 15(b), HB72 - Restore 500.0 of SF enterprise	IncM	500.0	0.0	0.0	500.0	0.0	0.0	0.0	0.0	0	0	0
-	account for SF Ops in FY2016 (same level of funding as	Inch	50010	0.0	0.0	000.0	0.0	0.0	0.0	0.0	0	0	0
	FY2015)												
	After the appropriation made in sec. X (fund cap for SFEnt)	Acct) of this	Act the remaining	a balance of the <i>i</i>	Alaska								
	sport fishing enterprise account (AS 16.05.130(e)) in the fis												
	500,000, is appropriated to the Department of Fish and Ga												
	June 30, 2016.	,			0								
	Fund Cap section:												
	(x) The amount required for payment of debt service, accru	ed interest.	and trustee fees	on outstandina si	oort fish								
	hatchery revenue bonds for the fiscal year ending June 30,												
	from the Alaska sport fishing enterprise account (AS 16.05.												
	the Alaska fish and game revenue bond redemption fund ()				,								
	1199 Sportfish (Other) 500.0		· · ·										
	FY2016 AMD: Delete Yentna River Fishwheel Recapture	Dec	-90.0	0.0	0.0	-90.0	0.0	0.0	0.0	0.0	0	0	0
	Project (FY15-FY16) Temporary Project												
	This temporary increment was added in FY2015 with a two	year plann	ed duration throug	gh FY2016. The p	roject								

#### Numbers and Language

## Agency: Department of Fish and Game

Sport Fisheries (continued)       FX2016 AMD: Delete Yenna River Fishwheel         Recepture Project (YF154716) Temporary         Project (continued)         will be shifted to the Salmon Research Restoration and Enhancement Initiatives for the Matanuska Valley and Sustine River and Monitoring at Lewis, Dec148.5 -96.0 -3.2 -71.9 -77.4 0.0 0.0 0.0 0.0 0.0         FY2016 AMD: Delete Coho Escapement Monitoring at Lewis, Dec148.5 -96.0 -3.2 -71.9 -77.4 0.0 0.0 0.0 0.0 0.0         FY2016 AMD: Delete Coho Escapement Monitoring at Lewis, Dec148.5 -96.0 -3.2 -71.9 -77.4 0.0 0.0 0.0 0.0 0.0         FY2016 AMD: Delete Coho Escapement Monitoring at Lewis, Dec148.5 -96.0 -3.2 -71.9 -77.4 0.0 0.0 0.0 0.0 0.0         This decrement was added in FY2015 with a two year planned duration through FY2016. The project will be shifted to the Salmon Research Restoration and Enhancement Initiatives for the Matanuska Valley and Sustime River and Monitoring as capital appropriation.         1004 Gen Fund (UGF)       -148.5         FY2016 AMD: Reduce Core and Support Services       Dec285.3       0.0       0.0       0.0       0.0         This decrement is part of PY2016 general fund reduction. This reduction will be realized through reduced core and support services.       1004 Gen Fund (UGF)       -285.3       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.	РРТ ТМР	PFT	isc	Grants Misc	Capital Outlay	Commodities	Services	Travel	Personal Services	Total Expenditure	Trans Type	
Sport Fisheries (continued)         FY2016 AMD: Delete 'very fish Rave Fishwheel         Recapture Project (continued)         will be shifted to the Salmon Research Restoration and Enhancement Initiatives for the Matanuska Valley and Sustan River drainages capital appropriation.         1004 Gen Fund (UGF)       -90.0         FY2016 AMD: Delete Continued)         Will be shifted to the Salmon Research Restoration and Enhancement Initiatives for the Matanuska Valley and Sustan River drainages capital appropriation.         1004 Gen Fund (UGF)       -90.0         Project       This temporary increment was added in FY2015 with a two year planned duration through FY2016. The project with the Salmon Research Restoration and Enhancement Initiatives for the Matanuska Valley and Sustan River drainages capital appropriation.         1004 Gen Fund (UGF)       -148.5         FY2016 AMD: Reduce Core and Support Services       Dec         2005 Gen Fund (UGF)       -285.3         1004 Gen Fund (UGF)       -00.0										F		Sport Fisheries (continued)
Recapture Project (FY15-FY16) Temporary         Project (continued)         will be shifted to the Salamon Research Restoration and Enhancement Initiatives for the Matanuska Valley and Sustan River drainages capital appropriation.         1004 Gen Fund (UGF)       -90.0         FY2016 AMD: Delete Condensearch       Dec       -148.5       -96.0       -3.2       -21.9       -27.4       0.0       0.0       0.0       0.0         Project       This temporary increment was added in FY2015 with a two year planned duration through FY2016. The project will be shifted to the Salamon Research Restoration and Enhancement Initiatives for the Matanuska Valley and Sustina River durating appropriation.       1004 Gen Fund (UGF)       -148.5       0.0       0.0       -285.3       0.0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
Project (continued)       Vert Vert Vert Vert Vert Vert Vert Vert												
will be shifted to the Salmon Research Restoration and Enhancement Initiatives for the Matanuska Valley and Sustima River danapago pagination. 1004 Gen Fund (UCF) - 90.0 FY2016 AMD: Delate Coho Escapement Monitoring at Lewis, Dec -148.5 -96.0 -3.2 -21.9 -27.4 0.0 0.0 0.0 0.0 0.0 0.0 FY2016 Bit appropriation. 1004 Gen Fund (UCF) The project will be shifted to the Salmon Research Restoration and Enhancement Initiatives for the Matanuska Valley and Sustina River dainad Monitana Creek (FY15-FY16) Temporary increment was added in FY2015 with a two year planned duration through FY2016. The project will be shifted to the Salmon Research Restoration and Enhancement Initiatives for the Matanuska Valley and Sustina River drainages capital appropriation. 1004 Gen Fund (UCF) - 148.5 FY2016 AMD: Reduce Core and Support Services Dec -285.3 0.0 0.0 -285.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0												
Sustina River drainages capital appropriation.       1004 Gen Fund (UGF)       -90.0         FY2016 AMD: Delete Coho Escapement Monitoring at Lewis, Dec       -148.5       -96.0       -3.2       -21.9       -27.4       0.0       0.0       0.0         Theodore River and Montana Creek (FY15-FY16) Temporary Project       This temporary increment was added in FY2015 with a two year planned duration through FY2016. The project will be shifted to the Salmon Research Restoration and Enhancement Initiatives for the Matanuska Valley and Sustina River drainages capital appropriation.       0.0       0.0       -285.3       0.0												
1004 Gen Fund (UGF)       -9.0       -9.0       -         FY2016 AMD: Delete Coho Escapement Monitoring at Lewis, Intendore River and Montana Creek (FY15-FY16) Temporary Project       Dec       -148.5       -96.0       -3.2       -21.9       -27.4       0.0       0.0       0.0       0.0         Project       This temporary increment was added in FY2015 with a two year planned duration through FY2016. The project will be shifted to the Salimon Research Restoration and Enhancement Initiatives for the Matanuska Valley and Sustaine River drainages capital appropriation.       -285.3       0.0								and	Matanuska Valley	itiatives for the I	nancement Ir	
FY2016 AMD: Delete Cone Escapement Montana Creek (FY15-FY16) Temporary       Dec       -148.5       -96.0       -3.2       -21.9       -27.4       0.0       0.0       0.0       0.0         Theodore River and Montana Creek (FY15-FY16) Temporary       This temporary increment was added in FY2015 with a two year planned duration through FY2016. The project will be shifted to the Salton Research Residentiation and Enhancement Initiatives for the Matanuska Valley and Sustina River drainages capital appropriation.       1004 Gen Fund (UGF)       -148.5         FY2016 AMD: Reduce Core and Support Services       Dec       -225.3       0.0       0.0       -285.3       0.0												
Theodore River and Montana Creek (FY15-FY16) Temporary Project This temporary increment was added in FY2015 with a two year planned duration through FY2016. The project will be shifted to the Salimon Research Restoration and Enhancement Initiatives for the Matanuska Valley and Sustina River drainages capital appropriation. 1004 Gen Fund (UGF) -148.5 FY2016 AMD: Reduce Core and Support Services Dec 285.3 0.0 0.0 -285.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 This decrement is part of FY2016 general fund reduction. This reduction will be realized through reduced core and support services. 1004 Gen Fund (UGF) -285.3 FY2016 AMD: Replace Unavailable Federal Receipts with Fish FndChg 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	0 0	0	0 0	0.0 0.0	0.0	27 4	21 0	2.2	06.0	-140 E	Dee	
Project       This temporary increment was added in FY2015 with a two year planned duration through FY2016. The project will be shifted to the Salmon Research Restoration and Enhancement Initiatives for the Matanuska Valley and Sustina River drainages capital appropriation.       1004 Gen Fund (UGF)       -148.5         FY2016 AMD: Reduce Core and Support Services       Dec       -285.3       0.0       0.0       -285.3       0.0       <	0 0	0	J.U	0.0 0.0	0.0	-27.4	-21.9	-3.2	-90.0	-140.5	Dec	
This temporary increment was added in FY2015 with a two year planned duration through FY2016. The project will be shifted to the Salmon Research Restoration and Enhancement Initiatives for the Matanuska Valley and Sustina River drainages capital appropriation. 1004 Gen Fund (UGF) -145.5 FY2016 AMD: Reduce Core and Support Services Dec -285.3 0.0 0.0 -285.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 This decrement is part of FY2016 general fund reduction. This reduction will be realized through reduced core and support services. 1004 Gen Fund (UGF) -285.3 FY2016 AMD: Requee Unavailable Federal Receipts with Fish FindChg 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.												, , , , , , , , , , , , , , , , , , , ,
will be shifted to the Salmon Research Restoration and Enhancement Initiatives for the Matanuska Valley and Sustina River drainages capital appropriation. 1004 Gen Fund (UGF) - 148.5 FY2016 AMD: Reduce Core and Support Services Dec -285.3 0.0 0.0 -285.3 0.0 0.0 0.0 0.0 0.0 This decrement is part of FY2016 general fund reduction. This reduction will be realized through reduced core and support services. 1004 Gen Fund (UGF) -285.3 FY2016 AMD: Replace Unavailable Federal Receipts with Fish FndChg 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.								roject	ah EV2016. The n	d duration throug	voar nlanno	
Susitive River drainages capital appropriation. 1004 Gen Fund (UGF)       -148.5         FY2016 AMD: Reduce Core and Support Services       Dec       -285.3       0.0<												
1004 Gen Fund (UGF)       148.5         FY2016 AMD: Reduce Core and Support Services       Dec       -285.3       0.0       -285.3       0.0								unu	matamaona vanoy			
FY2016 AMD: Reduce Core and Support Services       Dec       -285.3       0.0       0.0       -285.3       0.0												
support services. 1004 Gen Fund (UGF) - 285.3 FY2016 AMD: Replace Unavailable Federal Receipts with Fish FndChg 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	0 0	0	).O	0.0 0.0	0.0	0.0	-285.3	0.0	0.0	-285.3	Dec	FY2016 AMD: Reduce Core and Support Services
1004 Gen Fund (UGF)       -285.3         FY2016 AMD: Replace Unavailable Federal Receipts with Fish       FndChg       0.0								core and	through reduced (	will be realized	his reductior	This decrement is part of FY2016 general fund reduction. T
FY2016 AMD: Replace Unavailable Federal Receipts with Fish       FndChg       0.0												
& Game Funds       Replace unavailable federal receipts.         1002 Fed Rcpts (Fed)       -600.0         1024 Fish/Game (Other)       600.0         FY2016 Reduce funding for Administrative Support       Dec       -120.0       -120.0       0.0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
Replace unavailable federal receipts.         1002 Fed Ropts (Fed)       -600.0         1024 Fish/Game (Other)       600.0         1024 Fish/Game (Other)       600.0         FY2016 Reduce funding for Administrative Support       Dec       -120.0       <	0 0	0	).0	0.0 0.0	0.0	0.0	0.0	0.0	0.0	0.0	FndChg	
1002 Fed Rcpts (Fed)       -600.0         1024 Fish/Game (Other)       600.0         FY2016 Reduce funding for Administrative Support       Dec       -120.0       0.0 <td></td>												
1024 Fish/Game (Other)       600.0         FY2016 Reduce funding for Administrative Support       Dec       -120.0       0.0												
FY2016 Reduce funding for Administrative Support       Dec       -120.0       -120.0       0.0 <td></td>												
1004 Gen Fund (UGF)       -120.0         FY2017 Restore funding equal to the UGF portion of the FY16       IncM       130.4       130.4       0.0       <	0 0	0	0	0.0 0.0	0.0	0.0	0.0	0.0	-120 0	-120 0	Dec	
FY2017 Restore funding equal to the UGF portion of the FY16       IncM       130.4       130.4       0.0       <	0 0	0	1.0	0.0 0.0	0.0	0.0	0.0	0.0	-120.0	-120.0	Dec	<b>č</b>
Salary OTIs Restore UGF FY2016 Salary Increases because cuts taken in other expenditure lines. 1003 G/F Match (UGF) 10.6 1004 Gen Fund (UGF) 119.8 FY2017 Replace Unrestricted General Funds (UGF) with Fish FndChg 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.												
Salary OTIs Restore UGF FY2016 Salary Increases because cuts taken in other expenditure lines. 1003 G/F Match (UGF) 10.6 1004 Gen Fund (UGF) 119.8 FY2017 Replace Unrestricted General Funds (UGF) with Fish FndChg 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	0 0	0	J.O	0.0 0.0	0.0	0.0	0.0	0.0	130.4	130.4	IncM	FY2017 Restore funding equal to the UGF portion of the FY16
1003 G/F Match (UGF)       10.6         1004 Gen Fund (UGF)       119.8         FY2017 Replace Unrestricted General Funds (UGF) with Fish       FndChg       0.0												
1004 Gen Fund (UGF)       119.8         FY2017 Replace Unrestricted General Funds (UGF) with Fish       FndChg       0.0       0.										enditure lines.	in other exp	Restore UGF FY2016 Salary Increases because cuts taker
FY2017 Replace Unrestricted General Funds (UGF) with Fish       FndChg       0.0       0												
and Game Funds The division is requesting a fund source increase in Fish and Game Fund authority as an offset to the general fund reduction. The division leverages general fund as match for federal grants. Further reductions in general fund will												
The division is requesting a fund source increase in Fish and Game Fund authority as an offset to the general fund reduction. The division leverages general fund as match for federal grants. Further reductions in general fund will	0 0	0	).0	0.0 0.0	0.0	0.0	0.0	0.0	0.0	0.0	FndChg	
reduction. The division leverages general fund as match for federal grants. Further reductions in general fund will									ss			
exists in the Fish and Game fund for this change.								ance	. An auequale bai	al current levels.	e programs	
1004 Gen Fund (UGF) - 1,000.0												6
<b>1024</b> Fish/Game (Other) 1,000.0												
FY2017 Replace Unrestricted General Funds (UGF) with         FndChg         0.0         <	0 0	0	J.O	0.0 0.0	0.0	0.0	0.0	0.0	0.0	0.0	FndChg	
Program Receipts											÷	
The division is requesting a fund source increase in statutory designated program receipt authority as an offset to								offset to	pt authority as an c	d program receip	ry designated	
the general fund reduction.												the general fund reduction.
The division has grant proposals to non-government agencies with anticipated start dates in fiscal year 2017 that												

The division has grant proposals to non-government agencies with anticipated start dates in fiscal year 2017 that require statutory designated program receipt authority. Historically, the division has had enough statutory designated program receipt authority for grants received because the work performed under the awards covers

#### Numbers and Language

		Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
<b>Sport Fisheries (continued)</b> <b>Sport Fisheries (continued)</b> FY2017 Replace Unrestricted General Fur (UGF) with Program Receipts (continued) <i>multiple fiscal years.</i>	- Ids							<u> </u>					
We anticipate fully expending our s grants in fiscal year 2016. Howeve move into the fiscal year 2017 perf	r, we anticipate a shortfall												
In addition to the fund source incre grants. Further reductions in gener programs at current levels. 1004 Gen Fund (UGF) -500.0 1108 Stat Desig (Other) 500.0	ase mentioned above, the al fund will require alterna	e division le ative non-fe	verages general deral match sour	fund as match fo ces to sustain co	or federal ore								
1108 Stat Desig (Other)500.0* Allocation Total *		-	-4,441.7	-4,753.3	-10.4	-1,063.7	-45.4	170.0	0.0	1,261.1	-6	-4	-
Sport Fish Hatcheries FY2016 AMD: Reduce Facility Support at Part of FY2016 general fund reduc		Dec y support fo	-14.7 or transitional/pric	0.0 or broodstock fac	0.0	-14.7	0.0	0.0	0.0	0.0	0	0	(
located at Fort Richardson. The bro 1004 Gen Fund (UGF) -14.7													
FY2016 Reduce Sport Fish Enhancement Program Oversight 1004 Gen Fund (UGF) -260.0	and Hatchery	Dec	-260.0	0.0	0.0	0.0	0.0	0.0	0.0	-260.0	0	0	
FY2017 Restore funding equal to the UGF Salary OTIs	portion of the FY16	IncM	4.6	4.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
Restore UGF FY2016 Salary Increa 1004 Gen Fund (UGF) 4.6	ases because cuts taken	in other exp	oenditure lines.										
* Allocation Total *		-	-270.1	4.6	0.0	-14.7	0.0	0.0	0.0	-260.0	0	0	
Sport Fisheries Special Projects FY2006 Increase in Federal and SDPR Au Projects to accomodate accounting change projects		Inc	1,844.2	850.0	155.7	713.2	71.9	53.4	0.0	0.0	0	0	(
Increase in federal authority as the separately by the divisions of Spon as Inter-agency from Wildlife Cons past fiscal years. The State Design state agencies but for the most par 1002 Fed Rcpts (Fed) 1,163.6	Fish and Wildlife Conser ervation. Also, there has b ated Program Receipt inc	vation. In p been an inc crease is du	rior years, Sport rease in indirect	Fish budgeted th costs for Sport F	nis grant ish from								
1108 Stat Desig (Other)         680.6           FY2006 Ch. 53, SLA 2005 (HB 98) Nonun           Salary and Benefit           1002 Fed Rcpts (Fed)         5.9           1004 Gen Fund (UGF)         6.0           1024 Fish/Game (Other)         2.0	on Public Employee	FisNot	13.9	13.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	

#### Numbers and Language

## Agency: Department of Fish and Game

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
ort Fisheries (continued) Sport Fisheries Special Projects (continued)												
Allocation Total *		1,858.1	863.9	155.7	713.2	71.9	53.4	0.0	0.0	0	0	0
Sport Fisheries Research and Restoration FY2006 Increase in SDPR Authority for SF Habitat Component to reflect additional projects	Inc	1,215.2	0.0	27.4	1,099.8	0.0	88.0	0.0	0.0	0	0	0
An increment of SDPR increase is due to new projects wit Conservancy.	h various age	encies but for the	most part the Nat	ure								
1108 Stat Desig (Other) 1,215.2	5	100 0	0.0	0.0	100.0	0.0		0.0		0	0	0
FY2006 Decrease in EVOS Authority for SF Habitat due to a decrease in projects	Dec	-109.6	0.0	0.0	-109.6	0.0	0.0	0.0	0.0	0	0	0
Decrement in EVOS is due to a decrease in EVOS project 1018 EVOS Civil (Other) -109.6												
FY2006 AMD: Fund change from SDPR authority to CIP authority to correct one project's fund source	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Fund change from SDPR authority to CIP authority is requ Governor's budget request. Specifically, the \$811.3 State funded with Southeast Sustainable Salmon Funds (SSSF, requested. This fund change amount reflects the personal non-personal services which is not budgeted in the operat from Sport Fisheries Habitat: \$550.0 transfer out to Comm fund change from SDPR to CIP Receipts, and a \$228.5 de 1061 CIP Rcpts (Other) 32.8 1108 Stat Desig (Other) -32.8 FY2006 AMD: Decrease excess SDPR authority of \$228.5 due to one project's funding identified incorrectly Decrease \$228.5 SDPR authority from Sport Fisheries Ha correct funding in one specific project within this compone Assessment and Replace project is to be funded with Sou from the Nature Conservancy as requested. The entire \$4 Habitat: \$550.0 transfer out to Commercial Fisheries Spect to CIP Receipts, and a \$228.5 decrement. 1108 Stat Desig (Other) -228.5	wide Culvert , not receipts I services pol- ing budget. T ing budget. T ing budget. T Decc bitat Compor nt. Specifical theast Sustai 311.3 of SDP cial Projects (	Assessment and from the Nature tion only, and the the entire \$811.3 es Special Project -228.5 -228.5 nent due to an err ly, the \$811.3 Sta nable Salmon Fu R is being reduce Component, \$32.6	Replace project is Conservancy as remainder of the of SDPR is being ts Component, \$ 0.0 or in identifying th tewide Culvert nds (SSSF), not r d from Sport Fish fund change froi	s to be CIP is reduced 32.8 0.0 ne reciepts reciepts reries m SDPR	-228.5	0.0	0.0	0.0	0.0	0	0	0
FY2007 For RS2477 navagability and access defense 1007 I/A Rcpts (Other) 70.0	Inc	70.0	0.0	0.0	70.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 PERS adjustment of unrealizable receipts           1002 Fed Rcpts (Fed)         -112.4           1007 I/A Rcpts (Other)         -69.7           1024 Fish/Game (Other)         -66.8           1055 IA/OIL HAZ (Other)         -6.9           1061 CIP Rcpts (Other)         -11.9	Dec	-267.7	-267.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Correct Unrealizable Fund Sources for Salary Adjustments: GGU	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Federal Receipts: Federal Aid in Sport Fish Restoration (SFR) Program (Dingell-Johnson/Wallop-Breaux)

#### Numbers and Language

							•					
	Trans Type Exp	Total enditure	Personal Services	Travel	Services Com	modities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
port Fisheries (continued)	F											
Sport Fisheries Research and Restoration (con	ntinued)											
FY2009 Correct Unrealizable Fund Sources for	,											
Salary Adjustments: GGU (continued)												
represents 73% of the division's federal receip												
of these funds to each State and American Te				receive								
a SFR apportionment each year, the amount unpredictability. The division develops its anr				ounte								
because of timing deadlines. As a result, there	<b>a</b> .											
and the amount that is apportioned. An increa												
money.												
Interagency (I/A) Receipts: Increasing I/A rec	eipt authority is in essence, er	mpty authoriza	ation unless incre	ements								
are provided to each requesting agency as we	ell. The empty authorization re	esults in the s	ervicing agency									
absorbing the increased administrative cost w	hich results in a reduction of p	programmatic	funds.									
Fish & Game Fund (FGF): The division's FGF	projection through EY11 cont	inues to indic	ate a decline in t	the fund								
balance. This is despite efforts to begin revers												
from FGF to federal receipts where appropriate												
Funds to absorb these increases, it will be for												
CIP Receipts: The division receives funding fr Coastal Salmon Recovery Fund (PCSRF). Ur and there are limited additional discretionary l translate into additional money.	der the PCSRF program the t	otal available	funding is decre	asing								
<b>1002</b> Fed Rcpts (Fed) -39.2												
<b>1004 Gen Fund (UGF)</b> 97.3												
<b>1007</b> I/A Rcpts (Other) -32.7 <b>1024</b> Fish/Game (Other) -19.8												
1061 CIP Rcpts (Other) -5.6												
FY2009 AMD: Correct Unrealizable Fund Sources for	Salary FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustments: SU	<b>.</b>									, i	-	-
Federal Receipts: Federal Aid in Sport Fish R												
represents 73% of the division's federal receip												
of these funds to each State and American Te				receive								
a SFR apportionment each year, the amount												
unpredictability. The division develops its and	<b>a</b> .											
because of timing deadlines. As a result, there and the amount that is apportioned. An increa				1								
money.	se in receipt authonty	ubes not trans	Siale Into additio	nai								
monoy.												
Interagency (I/A) Receipts: Increasing I/A rec	eipt authority is in essence, er	mpty authoriza	ation unless incre	ements								
are provided to each requesting agency as we	1,3											
absorbing the increased administrative cost w	hich results in a reduction of p	programmatic	funds.									
Fish & Game Fund (FGF): The division's FGF	, ,											
balance. This is despite efforts to begin revers	sing that decline in FYU8 by co	onverting \$1 n	niiion in project f	unaing								

#### Numbers and Language

		Trans Type	Total 	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
	e Fund				ral								
1024 Fish/Game (Other) 1108 Stat Desig (Other)	-16.3 -0.4												
represents 78% of the divis of these funds to each Stat apportionment each year, f fishing tackle, boats, fuel au situation foretells that a dec annual budget requests baa a difference between the au federal receipt authority dow Fish & Game Fund (FGF): balance. This reality is desy from FGF to Dingell-Johnst (CY06 and CY08) contraste administrative) in addition t environment, the division co division does not receive G programmatic cuts. Interagency (I/A) Receipts: are provided to each reque absorbing the increased ao 1002 Fed Rcpts (Fed) 1004 Gen Fund (UGF) 1007 I/A Rcpts (Other)		d is its main ila driven. T spending or n unpredicta Alaska is alli amounts be nd the amo oney. Ough FY12 FY08 to arre he trend is nunual step al costs for lent approa se programi s in essence authorizati	a funding source. The division is guint a variety of facture ability. The currer I but certain. The eccuse of timing. yount that is apport continues to sho est this trend by c attributable to rec increases, equip a new sport fish I increases, increased increases, equip a new sport fish I increases, equip a new sport fish I a	The annual appoi aranteed to receiv ors (federal tax re- trational econor division develops As a result, there ioned. An increas we a declining func- converting project fuced license rever ment, fuel, electric hatchery. In light of GF revenue. If the will spur addition cation unless incre- servicing agency	tionment ve a SFR ceipts on nic s its is often e in funding enue city and of this e al	0.0	0.0	0.0	0.0	0.0	0	0	0
1024 Fish/Game (Other) * Allocation Total *	-7.1		679.4	-267.7	27.4	831.7	0.0	88.0	0.0	0.0	0	0	0
Unallocated Reduction FY2015 Unallocated Reduction - R 1004 Gen Fund (UGF)	Reduce expenditure levels	Dec	-275.0	0.0	0.0	0.0	0.0	0.0	0.0	-275.0	0	0	0
* Allocation Total * ** Appropriation Total * *		-	-275.0 -2,449.3	0.0 -4,152.5	0.0 172.7	0.0 466.5	0.0 26.5	0.0 311.4	0.0 0.0	-275.0 726.1	0 -6	0 -4	0 -5

#### Numbers and Language

#### Agency: Department of Fish and Game

	Trans Type	Total Expenditure	Personal Services	Travel	Services		Capital Outlay	Grants	Misc	PFT	<u>PPT</u>	TMP
Idlife Conservation Wildlife Conservation FY2006 Reduce Fish & Game Fund authority and 3 PCNs to	Dec	-349.6	-154.6	0.0	-195.0	0.0	0.0	0.0	0.0	-2	-1	0
meet expected FY06 revenues Reduce spending authority from the Fish & Game Fund	with the reduct	ion of one-time it	ems and three PC	CNs.								
Funding was added in FY04 for a one-time RSA transfer ADFG Deputy Commissioner will be funded by indirect re												
Staff capacity is reduced as the following positions have is not sufficient to budget for them for FY06.	been vacant a	nd funding throug	gh the Fish & Gan	ne Fund								
11-2030 Assistant Director, Juneau, range 22, PFT 11-2057 Wildlife Biologist IV, Anchorage, range 20, PFT 11-2271 Administrative Clerk II, Ketchikan, range 8, PPT 1024 Fish/Game (Other) - 349.6												
FY2006 Technical change to replace dedicated portion of the F&G Funding with new fund code for Non-dedicated F&G Funding	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1024         Fish/Game (Other)         -80.4           1194         F&G NonDed (DGF)         80.4												
FY2006 Increment to initiate additional field studies in support of predator control programs 1004 Gen Fund (UGF) 400.0	Inc	400.0	400.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit 1004 Gen Fund (UGF) 10.3	FisNot	10.3	10.3	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 Increase state funds for Research Wildlife Species Pending Listing as Threatened in Wildlife Conservation	Inc	250.0	68.0	15.0	92.0	75.0	0.0	0.0	0.0	1	0	0
Federal management of species designated as "threaten can affect a broad array of economic activities in Alaska development. Currently 12 species have been listed in A marine mammals and three bird species. Five species a	from commerc Iaska as enda	ial fishing to logg	ing and oil and ga clude nine species	as s of								

marine mammals and three bird species. Five species are listed as threatened, these include Spectacled eider and Steller's eider and the eastern subspecies of Steller sea lion. Several more species may soon be proposed, including Cook Inlet beluga whales and Kittlitz's Murrelet.

The State needs to be actively involved in any new designations and efforts to identify "critical habitat" and develop recovery plans. State involvement in the management of marine mammals, which were formally under federal jurisdiction in Alaska, is also critical to ensuring that state interests and scientific expertise are adequately considered. Field research into candidate and threatened waterfowl species is needed to map migration and reproduction patterns.

This increment addresses our strategy of - 0% change in the number of species under state management designated as threatened or endangered in Alaska from the 2003 level.

A Wildlife Biologist II in Anchorage will be added for field work on waterfowl species. 1004 Gen Fund (UGF) 250.0

#### Numbers and Language

## Agency: Department of Fish and Game

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
- Wildlife Conservation (continued)		F							·			
Wildlife Conservation (continued) FY2007 CC: Remove 1/2 of increment for Research Wildlife Species Pending Listing as Threatened in Wildlife Conservation Federal management of species designated as "threatened"	Dec or "ender	-125.0	-34.0	-7.5	-46.0	-37.5	0.0	0.0	0.0	0	0	0
can affect a broad array of economic activities in Alaska from development. Currently 12 species have been listed in Alask marine mammals and three bird species. Five species are lis and Steller's eider and the eastern subspecies of Steller sea including Cook Inlet beluga whales and Kittlitz's Murrelet.	commer a as enda sted as th	cial fishing to logg angered; these in reatened, these i	ging and oil and g clude nine specie nclude Spectacle	as es of d eider								
The State needs to be actively involved in any new designati develop recovery plans. State involvement in the manageme federal jurisdiction in Alaska, is also critical to ensuring that s considered. Field research into candidate and threatened wa reproduction patterns.	ent of mar tate intere	ine mammals, where the sets and scientific	nich were formally expertise are ad	' under equately								
This increment addresses our strategy of - 0% change in the designated as threatened or endangered in Alaska from the 2			state managemer	t								
A Wildlife Biologist II in Anchorage will be added for field wor 1004 Gen Fund (UGF) -125.0		rfowl species.										
FY2007 Replace increment for Big Game Management and Research in Wildlife Conservation This request will provide the Division with the means to: 1) co depleted game populations and increase hunting opportunitie populations to provide the greatest allowable harvest, 3) info uses in managing Alaskan wildlife populations, and 4) recruit	es, 2) asse rm and ed	ess the population lucate Alaskans o	n status of key wi	ldlife	0.0	0.0	0.0	0.0	0.0	2	0	0
This increment addresses our strategies of collecting scientif Alaska; providing up-to-date biological information and recon committees; and increasing low or declining ungulate popula in areas impacted by predators to provide for increased huma	nmendatio tions iden	ons to the Board o tified under the in	of Game and state	e advisory								
The frequency of population surveys for big game species of increase to biannually and in some cases, annually. The inc provides up to date information to the Board of Game as it ro surveys of sheep and mountain goats will be accomplished for rotational schedule for survey activity.	rease in fr tates mee	equency will main atings around the	ntain a schedule state. Comprehe	that ensive								
The Division will expend funds on field surveys and research includes: aircraft and helicopter charters, radio and satellite c aircraft maintenance, and hazard pay for staff, pilots, and sta its regions in late FY04 by leaving staff positions vacant and fuel, and the purchase of tracking equipment. This request w and research programs in order to enhance wildlife populatio	ollars for ff. The D forgoing t vill permit	tracking purposes ivision curtailed o he charter of airc the Division to st	s, animal capture perating expendi raft, purchase of a ep up wildlife mai	drugs, tures by aviation								
Ten new positions are requested: Wildlife Biologist II - 3. Fish	n & Wildlif	e Technician IV -	7									

Ten new positions are requested: Wildlife Biologist II - 3, Fish & Wildlife Technician IV - 7.

### Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Wildlife Conservation (continued) Wildlife Conservation (continued) FY2007 Replace increment for Big Game Management and Research in Wildlife Conservation (continued) 1053 Invst Loss (UGF) 1,330.7							<u> </u>	<u> </u>				
<ul> <li>FY2008 Replace a One-Time Funding source (Investment Loss Trust Fund) with General Funds         <ul> <li>In FY07, \$1,330.7 was added to the Wildlife Conservation or programs, especially survey and inventory activities. These recommendations and managing hunts, and form much of the management programs. Survey and inventory work has been and reduced revenues. The FY07 increment was a much-net activities. The Legislature made the increase a one-time fund continuing source such as General Fund. The general popular services provided by the Division. The most efficient funding.</li> </ul> </li> <li>The Division of Wildlife Conservation requires operational funds shortfall which results from a significant increase in costs, net failure-to-report requirements, allocation of permits to guided banked revenue from hunting license and tag sales. Hunting Revenue into the Fish and Game Fund from hunting license 2000. In the absence of growth of such funding, critical Division and the gate and tag sales are and the same agers must exercise greater caution in the absence of the same agers must exercise greater caution in the same agers must exercise greater caution in the same agers must exercise greater caution in the same agers must exercise greater caution.</li> </ul>	activities ar le basis for min decline seded reinfo d source (II lation of Ala g source for mding adeq w demand l clients, etc g license sa sales was t sion function to such wol	re crucial for mak decisions regard a in recent years orcement to long nvestment Loss aska should conti that contribution uate to overcome s on the Division c.) and vastly dec les do not increa the same or less ns such as game rk, this will lead ir	ing regulatory ing predation due to increasing term game mana frust Fund) rathe ibute to the publi is the General Fu a multi-million du (e.g., predator cc reased availabilit se with inflation. in 2006 than it wa population inven time to fewer hu	costs gement r than a c und. bllar ntrol, y of as in tories nting	0.0	0.0	0.0	0.0	1,330.7	0	0	0
1004 Gen Fund (UGF) 1,330.7 FY2008 AMD: Risk management cost savings According to Department of Administration, the risk managel the Department of Fish and Game's share of the statewide re are spread across three divisions within Fish and Game. Col costs or \$13.1. Commercial Fisheries uses general funds to Wildlife Conservation each incur approximately 5% of the ris each division. Both divisions use Fish and Game fund to cov 1024 Fish/Game (Other) -0.7	eduction is mmercial Fi cover risk n k managen	\$14.5. Risk mana isheries incurs ap nanagement cos nent premium cos	agement costs for proximately 90% s. Sport Fisheries at on vessels or \$	r vessels of the s and	-0.7	0.0	0.0	0.0	0.0	0	0	0
1024 Fish/Game (Other)-0.7FY2008 PERS adjustment of unrealizable receipts1002 Fed Rcpts (Fed)-970.31024 Fish/Game (Other)-660.61053 Invst Loss (UGF)-58.51194 F&G NonDed (DGF)-9.8	Dec	-1,699.2	-1,699.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Correct Unrealizable Fund Sources for Salary Adjustments: GGU Fish & Game Fund (FGF): The declining balance of the FGF documented. Nationally and in Alaska, revenue from hunting balance in the FGF for Wildlife Conservation has stabilized a expenditures. An increased burden of the GGU salary increa 1004 Gen Fund (UGF) 213.2	g licenses is Ifter three y	s stagnant or in o rears of managen	ecline. The year al cutbacks to		0.0	0.0	0.0	0.0	0.0	0	0	0

#### Numbers and Language

## Agency: Department of Fish and Game

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
life Conservation (continued)												
ildlife Conservation (continued)												
FY2009 Correct Unrealizable Fund Sources for												
Salary Adjustments: GGU (continued)												
1024 Fish/Game (Other) -208.1												
1194 F&G NonDed (DGF) -5.1												
FY2009 Increase Endangered Species Act (ESA) Response	Inc	373.0	103.0	15.0	245.0	10.0	0.0	0.0	0.0	0	0	0
capabilities within Wildlife Conservation												
The department initiated funding during the FY08 budget p	process for a s	taffing unit to re	spond and coordir	nate								
within the Department of Fish and Game on issues related												
budget appropriation of \$473.0 was provided in CH30, SLA												
establish the framework during FY08 and add funding in th												
1004 Gen Fund (UGF) 373.0												
FY2009 Sustain Game Management Activities for Wildlife	Inc	1.068.0	245.0	15.0	713.0	95.0	0.0	0.0	0.0	0	0	(
Conservation												
The Division of Wildlife Conservation (DWC) will continue to	to collect biolo	aical data requi	ired to sustain exis	ting and								
proposed predator management activities as well as addre												
Capital funding for intensive game management projects w and \$2,000.0 in FV08. These funds have been allocated ir multi-year wildlife research projects, but the expenditures a amount of work required immediately under the Intensive N management research and studies at levels that will allow u and meet prey population objectives, a continued appropria	are significant Management i the state to si	ly "frontloaded" i Law. In order to Istain predator r	to cover the extens maintain intensive	sive e								
and \$2,000.0 in FY08. These funds have been allocated in multi-year wildlife research projects, but the expenditures a amount of work required immediately under the Intensive N management research and studies at levels that will allow a and meet prey population objectives, a continued appropria Under A.S. 16.05.255, the department is charged with carr adopted into regulation by the Board of Game. Under thes underway to boost the harvestable surpluses of moose and opportunities for Alaskans.	are significant Management the state to si ation is neede rying out inten se regulations	ly "frontloaded" a Law. In order to Istain predator r ed. sive game mana five such progr	to cover the extens o maintain intensive management progr agement programs rams are currently	sive e rams								
<ul> <li>and \$2,000.0 in FY08. These funds have been allocated ir multi-year wildlife research projects, but the expenditures a amount of work required immediately under the Intensive N management research and studies at levels that will allow a and meet prey population objectives, a continued appropriate Under A.S. 16.05.255, the department is charged with carr adopted into regulation by the Board of Game. Under these underway to boost the harvestable surpluses of moose and opportunities for Alaskans.</li> <li>1004 Gen Fund (UGF) 1,068.0</li> </ul>	are significant Management i the state to si ation is neede rying out inten se regulations d caribou pop	ly <sup>"</sup> frontloaded" a Law. In order to Istain predator r d. sive game mana five such progr ulations and pro	to cover the extens o maintain intensive management progr agement programs rams are currently wide increased hui	sive erams s nting	150.0			0.0	0.0	0	0	
<ul> <li>and \$2,000.0 in FY08. These funds have been allocated ir multi-year wildlife research projects, but the expenditures a amount of work required immediately under the Intensive N management research and studies at levels that will allow a and meet prey population objectives, a continued appropriate Under A.S. 16.05.255, the department is charged with carr adopted into regulation by the Board of Game. Under these underway to boost the harvestable surpluses of moose and opportunities for Alaskans.</li> <li>1004 Gen Fund (UGF) 1,068.0</li> <li>FY2009 Unrealized Fish &amp; Game Funds from the Wildlife</li> </ul>	are significant Management the state to si ation is neede rying out inten se regulations	ly "frontloaded" a Law. In order to Istain predator r ed. sive game mana five such progr	to cover the extens o maintain intensive management progr agement programs rams are currently	sive e rams	-150.0	0.0	0.0	0.0	0.0	0	0	(
<ul> <li>and \$2,000.0 in FY08. These funds have been allocated ir multi-year wildlife research projects, but the expenditures a amount of work required immediately under the Intensive M management research and studies at levels that will allow a and meet prey population objectives, a continued appropriate Under A.S. 16.05.255, the department is charged with carry adopted into regulation by the Board of Game. Under these underway to boost the harvestable surpluses of moose and opportunities for Alaskans.</li> <li>1004 Gen Fund (UGF) 1,068.0</li> <li>FY2009 Unrealized Fish &amp; Game Funds from the Wildlife</li> <li>Conservation Component</li> <li>Yearly revenue into the Fish &amp; Game Fund from the sale on decline since FY01. Receipts from FY07 were 7% less that spending authority in the contractual line item against the F from the Fish &amp; Game Fund and this budgetary reduction w division to manage the fund and the yearly sales revenue.</li> </ul>	are significant Management i the state to si ation is neede rying out intern se regulations d caribou pop Dec Dec of hunting licer an deposited i Fish & Game	ly <sup>"</sup> frontloaded" a Law. In order to Istain predator r d. sive game mana five such progr ulations and pro -150.0 nses and tags ha n FY00. This cc Fund. The divis	to cover the extension maintain intensive management programs agement programs arms are currently wide increased hur 0.0 as been on a cons omponent will redu- ion cut back on sp	sive erams nting 0.0 istent ce ending	-150.0	0.0	0.0	0.0	0.0	0	0	(
and \$2,000.0 in FY08. These funds have been allocated ir multi-year wildlife research projects, but the expenditures a amount of work required immediately under the Intensive M management research and studies at levels that will allow and meet prey population objectives, a continued appropria Under A.S. 16.05.255, the department is charged with carr adopted into regulation by the Board of Game. Under thes underway to boost the harvestable surpluses of moose and opportunities for Alaskans. 1004 Gen Fund (UGF) 1,068.0 FY2009 Unrealized Fish & Game Funds from the Wildlife Conservation Component Yearly revenue into the Fish & Game Fund from the sale of decline since FY01. Receipts from FY07 were 7% less that spending authority in the contractual line item against the F from the Fish & Game Fund and the yearly sales revenue. 1024 Fish/Game (Other) -150.0	are significant Management of the state to si ation is neede rying out inter se regulations d caribou pop Dec of hunting licer an deposited i Fish & Game vill help accen	ly <sup>"</sup> frontloaded" a Law. In order to Istain predator r d. sive game mana five such progr ulations and pro -150.0 nses and tags ha n FY00. This cc Fund. The divis tuate the continu	to cover the extension maintain intensive management programs agement programs rams are currently wide increased hund 0.0 0.0 as been on a consi- omponent will redu- ion cut back on sp ued diligence of the	sive ams nting 0.0 istent ce ending e						0	-	
and \$2,000.0 in FY08. These funds have been allocated ir multi-year wildlife research projects, but the expenditures a amount of work required immediately under the Intensive M management research and studies at levels that will allow and meet prey population objectives, a continued appropria Under A.S. 16.05.255, the department is charged with carr adopted into regulation by the Board of Game. Under thes underway to boost the harvestable surpluses of moose and opportunities for Alaskans. 1004 Gen Fund (UGF) 1,068.0 FY2009 Unrealized Fish & Game Funds from the Wildlife Conservation Component Yearly revenue into the Fish & Game Fund from the sale of decline since FY01. Receipts from FY07 were 7% less that spending authority in the contractual line item against the F from the Fish & Game Fund and the yearly sales revenue. 1024 Fish/Game (Other) -150.0 FY2009 Exchange GF in Shooting Range allocation with F&G	are significant Management i the state to si ation is neede rying out intern se regulations d caribou pop Dec Dec of hunting licer an deposited i Fish & Game	ly <sup>"</sup> frontloaded" a Law. In order to Istain predator r d. sive game mana five such progr ulations and pro -150.0 nses and tags ha n FY00. This cc Fund. The divis	to cover the extension maintain intensive management programs agement programs arms are currently wide increased hur 0.0 as been on a cons omponent will redu- ion cut back on sp	sive erams nting 0.0 istent ce ending	-150.0 0.0	0.0	0.0	0.0	0.0	-	0	·
<ul> <li>and \$2,000.0 in FY08. These funds have been allocated ir multi-year wildlife research projects, but the expenditures a amount of work required immediately under the Intensive N management research and studies at levels that will allow a and meet prey population objectives, a continued appropriate Under A.S. 16.05.255, the department is charged with carry adopted into regulation by the Board of Game. Under these underway to boost the harvestable surpluses of moose and opportunities for Alaskans.</li> <li>1004 Gen Fund (UGF) 1,068.0</li> <li>FY2009 Unrealized Fish &amp; Game Funds from the Wildlife Conservation Component Yearly revenue into the Fish &amp; Game Fund from the sale of decline since FY01. Receipts from FY07 were 7% less that spending authority in the contractual line item against the F from the Fish &amp; Game Fund and this budgetary reduction w division to manage the fund and the yearly sales revenue.</li> <li>1024 Fish/Game (Other) -150.0</li> <li>FY2009 Exchange GF in Shooting Range allocation with F&amp;G funds in Wildlife Conservation (linked transactions)</li> </ul>	are significant Management of the state to si ation is neede rying out inter se regulations d caribou pop Dec of hunting licer an deposited i Fish & Game vill help accen	ly <sup>"</sup> frontloaded" a Law. In order to Istain predator r d. sive game mana five such progr ulations and pro -150.0 nses and tags ha n FY00. This cc Fund. The divis tuate the continu	to cover the extension maintain intensive management programs agement programs rams are currently wide increased hund 0.0 0.0 as been on a consi- omponent will redu- ion cut back on sp ued diligence of the	sive ams nting 0.0 istent ce ending e						-	-	
and \$2,000.0 in FY08. These funds have been allocated ir multi-year wildlife research projects, but the expenditures a amount of work required immediately under the Intensive N management research and studies at levels that will allow a and meet prey population objectives, a continued appropria Under A.S. 16.05.255, the department is charged with carr adopted into regulation by the Board of Game. Under thes underway to boost the harvestable surpluses of moose and opportunities for Alaskans. 1004 Gen Fund (UGF) 1,068.0 FY2009 Unrealized Fish & Game Funds from the Wildlife Conservation Component Yearly revenue into the Fish & Game Fund from the sale of decline since FY01. Receipts from FY07 were 7% less that spending authority in the contractual line item against the F from the Fish & Game Fund and this budgetary reduction w division to manage the fund and the yearly sales revenue. 1024 Fish/Game (Other) -150.0 FY2009 Exchange GF in Shooting Range allocation with F&G funds in Wildlife Conservation (linked transactions) 1004 Gen Fund (UGF) 125.6	are significant Management of the state to si ation is neede rying out inter se regulations d caribou pop Dec of hunting licer an deposited i Fish & Game vill help accen	ly <sup>"</sup> frontloaded" a Law. In order to Istain predator r d. sive game mana five such progr ulations and pro -150.0 nses and tags ha n FY00. This cc Fund. The divis tuate the continu	to cover the extension maintain intensive management programs agement programs rams are currently wide increased hund 0.0 0.0 as been on a consi- omponent will redu- ion cut back on sp ued diligence of the	sive ams nting 0.0 istent ce ending e						-	-	
<ul> <li>and \$2,000.0 in FY08. These funds have been allocated ir multi-year wildlife research projects, but the expenditures a amount of work required immediately under the Intensive M management research and studies at levels that will allow is and meet prey population objectives, a continued appropriate Under A.S. 16.05.255, the department is charged with carry adopted into regulation by the Board of Game. Under these underway to boost the harvestable surpluses of moose and opportunities for Alaskans.</li> <li>1004 Gen Fund (UGF) 1,068.0</li> <li>FY2009 Unrealized Fish &amp; Game Funds from the Wildlife</li> <li>Conservation Component</li> <li>Yearly revenue into the Fish &amp; Game Fund from the sale of decline since FY01. Receipts from FY07 were 7% less that spending authority in the contractual line item against the F from the Fish &amp; Game Fund and the yearly sales revenue.</li> <li>1024 Fish/Game (Other) - 150.0</li> <li>FY2009 Exchange GF in Shooting Range allocation with F&amp;G funds in Wildlife Conservation (linked transactions)</li> <li>1004 Gen Fund (UGF) 125.6</li> <li>1024 Fish/Game (Other) - 125.6</li> </ul>	are significant Management i the state to si ation is neede ying out intern se regulations d caribou pop Dec of hunting licer an deposited i Fish & Game vill help accen FndChg	ly <sup>"</sup> frontloaded" a Law. In order to Istain predator r d. sive game mana five such progr ulations and pro -150.0 nses and tags ha n FY00. This co Fund. The divis tuate the continu 0.0	to cover the extension maintain intensive management programs agement programs arms are currently ovide increased hun 0.0 as been on a cons omponent will redu- tion cut back on sp ued diligence of the 0.0	sive erams onting 0.0 istent ce ending e 0.0	0.0	0.0	0.0	0.0	0.0	0	0	(
and \$2,000.0 in FY08. These funds have been allocated ir multi-year wildlife research projects, but the expenditures a amount of work required immediately under the Intensive N management research and studies at levels that will allow a and meet prey population objectives, a continued appropria Under A.S. 16.05.255, the department is charged with carr adopted into regulation by the Board of Game. Under thes underway to boost the harvestable surpluses of moose and opportunities for Alaskans. 1004 Gen Fund (UGF) 1,068.0 FY2009 Unrealized Fish & Game Funds from the Wildlife Conservation Component Yearly revenue into the Fish & Game Fund from the sale of decline since FY01. Receipts from FY07 were 7% less that spending authority in the contractual line item against the F from the Fish & Game Fund and this budgetary reduction w division to manage the fund and the yearly sales revenue. 1024 Fish/Game (Other) -150.0 FY2009 Exchange GF in Shooting Range allocation with F&G funds in Wildlife Conservation (linked transactions) 1004 Gen Fund (UGF) 125.6	are significant Management of the state to si ation is neede rying out inter se regulations d caribou pop Dec of hunting licer an deposited i Fish & Game vill help accen	ly <sup>"</sup> frontloaded" a Law. In order to Istain predator r d. sive game mana five such progr ulations and pro -150.0 nses and tags ha n FY00. This cc Fund. The divis tuate the continu	to cover the extension maintain intensive management programs agement programs rams are currently wide increased hund 0.0 0.0 as been on a consi- omponent will redu- ion cut back on sp ued diligence of the	sive ams nting 0.0 istent ce ending e						-	-	C

to expenditures. An increased burden of the SU salary increase paid from the fund could not be sustained.

#### Numbers and Language

## Agency: Department of Fish and Game

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Wildlife Conservation (continued) Wildlife Conservation (continued) FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: SU (continued) 1004 Gen Fund (UGF) 104.0							<b>_</b>					
1024 Fish/Game (Other) -104.0 FY2009 Reduce funding	Dec	-100.0	0.0	0.0	-100.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -100.0 FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: Exempt	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
<ul> <li>Fish &amp; Game Funds: The declining balance of the Fish &amp; Gadocumented. Nationally and in Alaska, revenue from huntin balance in the Fish &amp; Game fund for Wildlife Conservation h to expenditures. An increased burden of the SU salary increased burden of the SU salary increased for the SU salary increased</li></ul>	g licenses as stabilize	is stagnant or in o ed after three year	ecline. The year s of managerial c	end utbacks								
<ul> <li>FY2010 Fund source change from Fish &amp; Game Funds to</li> <li>Federal Funds for Game Management</li> <li>The division will access federal resources available from the restoration and hunter education programs during FY10. Excurtailed over the past four years due to a continued decline available to change to federal funding and additional resourcegional biologists and programs of the division.</li> <li>1002 Fed Rcpts (Fed) 150.0</li> <li>1024 Fish/Game (Other) -150.0</li> </ul>	penditures in yearly s	from the Fish & ( ales revenue. Sp	Game Fund have ending authority i	been s	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Intensive Predator Management Field Operations This increment provides funds to carry out focused predator units (GMU) identified by the Board of Game under the Inter employees specifically address low ungulate populations the board's reduction objectives, directed by the IM statute.	nsive Mana	gement (IM) statu	te. Teams of div	ision	200.0	20.0	0.0	0.0	0.0	0	0	0
The division engaged in three state-sponsored predator red. (north of Tok), and the Southern Alaska Peninsula Caribou costs were paid by one-time CIP appropriations. Recent fie reveals operating costs between \$100.0 and \$125.0 for a tw will be active during FY11, each necessitating helicopter sup 1004 Gen Fund (UGF) 250.0	Herd (SAP) Id operation to to three t	CH), and Unit 16 I ns for predator co week effort in eac	Bears. The opera ntrol by the division h area. Three op	tional on								
FY2011 Federal Authority for Wildlife Population Assessment and Species Research	Inc	3,100.0	550.0	115.0	1,985.0	450.0	0.0	0.0	0.0	0	0	0
Funding through the Pittman-Robertson Wildlife Restoration agreement from the U.S. Fish & Wildlife Service. The progra guns and firearms. Sales nationwide on guns and firearms Funds collected are distributed to states annually for propag	im receives	s its receipts from dramatically over t	federal excise tax the past twelve m	es on								

The Division has increased its efforts to accomplish wildlife population surveys and field research starting in FY07 and continuing through FY09. Funding was appropriated through two CIP appropriations for Game Management,

#### Numbers and Language

	Trans	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
dlife Conservation (continued) Wildlife Conservation (continued) FY2011 Federal Authority for Wildlife Population Assessment and Species Research (continued) one in FY07 and one in FY08. The appropriations, although the division. Once the appropriations are expended, the work appropriations total \$3.6 million and will be 85% spent by the biologists over the past 2 years can be maintained into FY11	technically k supported end of FY	capital, have fu d by the funding 10. The increas	nded operating cannot be sup red effort by reg	projects for ported. The gional	56171663							
component. 1002 Fed Rcpts (Fed) 3,100.0 FY2011 Endangered Species Act Listings Coordination This increment allows the state to become more involved in a process including involvement in the development of recovery Section 7 permit consultation processes. It also provides func agreements (RSAs), necessary consultations with the Depart Conservation, and Commence, Community, and Economic D support the Department of Law involvement in the ESA progr	y plans, the ds to suppo tments of N Developmer	e incidental take ort, through reim latural Resource	of listed specie bursable services, Environmer	es, and ces ntal	125.0	10.0	0.0	0.0	0.0	0	0	0
safeguard and has been used successfully to prevent species species survival are easily identifiable and manageable. An e main threats were over-harvest and predation by foxes, both This species was recovered and removed from the ESA. Up Alaska. However, in the last several years, more species in Alaska he whales in Cook Inlet. These species were listed based on as anticipated climate change or population trends over long per for the Yellow-billed loon, Kittlitz's murrelet, marbled murrelet,	example wa of which w until recen ave been lis sumed pro riods. Also	as the Aleutian ( rere easily identi tly, the act has l sted including the jections of decli n, new listing rev	Canada Goose ifiable and man been sparingly ne polar bear a ine associated riews have bee	, where the ageable. used in nd beluga with n initiated								
Southeast Alaska herring. Once a decision is made to list a species, the ESA specifies t balancing biologic needs associated with species recovery ag prepared that specifies recovery objectives and research nee that has a federal nexus or results in a take of a listed species	gainst econ eds. Also, f	nomic issues. A	recovery plan	must be								
Personnel funding will be used to support PCN 11-1387. 1004 Gen Fund (UGF) 236.6 FY2011 Budget Clarification Project F&G NonDed Funding: Appropriate all GF/PR directly instead appropriating the funding as Non-Dedicated F&G Funds. 1005 GF/Prgm (DGF) 81.8	FndChg d of running	0.0 g the GF/PR thro	0.0 ough the F&G i	0.0 Fund and	0.0	0.0	0.0	0.0	0.0	0	0	0
1194 F&G NonDed (DGF) -81.8 FY2011 AMD: Correct Fish and Game Fund Revenue Accounting for Sanctuary Access Permit Fees <i>A technical correction is needed in the Wildlife Conservation of</i> <i>accounting. The authorization from the Fish and Game Fund</i>					0.0	0.0	0.0	0.0	0.0	0	0	0

#### Numbers and Language

## Agency: Department of Fish and Game

Conservation (continued) (diffe Conservation (continued))													
Hills Conservation (continued)         Revenue Accounting for Sanchary Access         Permit Fees (continued)         Rescence Accounting for Sanchary Access         Print Fees (continued)         Inters continued)         Rescence Accounting for Sanchary Access         Print Fees (continued)         104 FEA Show (Contex)         105 GFFIqm (LOF)         1.4         106 SGFFIqm (LOF)         1.4         107 SGFIPm (LOF)         1.4         108 SGFFIQM (LOF)         1.4         109 SGFFIQM (LOF)         1.4         1005 GFFIQM (LOF)         1.4.1         1005 GFFIQM					Travel	Services Co	mmodities		Grants	Misc	PFT	РРТ	TMP
FY2011 AUC: Correct Fish and Game Fund         Reverve Accounting of Sanctuary Access         Permite Resc (ontinued)         fees continued)         fees continued	life Conservation (continued)												
Revenue Accounting for Sanctuary Access           Primi Flees (continued)           Resc collected from patrons visiting the three department managed wildle sencuencies: MoNell River, Stan           Princi Presc, Condu and Long Line Line Line           Princi Presc, Condu and Line Line Line Line           Princi Presc, Condu and Line Line           Princi Presc, Condu and Line Line Line           Princi Presc, Condu and Line Line Line           Princi Presc, Condu and Line Line Line Line           Princi Presc, Condu and Line Line Line Line           Princi Presc, Condu and Line Line Line Line           Princi Presc, Condu and Princi Presc, Prine													
Permit Pees (continued)         Insect (contended)         Insect (contende)         Insect (contended)         Insect (contended)         Insect (contended)         Insect (contended)         Insect (contended)         Insect (contended)         Insect (contende)         Inse													
Ites collected from partons visiting the three department managed wildlife sanctuaries: MANBII River, Stan             Price/Pask Creek, and Round Island. The authorization is currently shown as defined Fish and Game Fund             (code 1024); it should be shown as non-dedicated Fish and Game Fund             (code 1224); it should be shown as non-dedicated Fish and Game Fund             (code 1224); it should be shown as non-dedicated Fish and Game Fund             (code 1224); it should be shown as non-dedicated Fish and Game Fund             (code 1224); it should be shown as non-dedicated Fish and Game Fund             (code 1224); it should be shown as non-dedicated Fish and Game Fund             (code 1224); it should be shown as non-dedicated Fish             (code 1224); it should be shown as non-dedicated Fish             (code 1224); it should be shown as non-dedicated Fish             (code 1224); it should (UGF)             1.4             1945 Fiftyme             Fiftyme             Fiftyme             Fiftyme             Fiftyme             for the fift													
PriorPrack Creek, and Round Island. The authorization is currently shown as decideted Fish and Game Fund (code 1194).           1024 Fish/Game (Other)         -1.4           Fish/Game (Other)         -1.4           Fish/Game (Other)         -1.4           Fish/Game (Other)         -1.4           Fish/Game (Other)         1.4           FY2011 Induct Contraction Private S15 million of fuel trigger istart point moves from 350 to \$51.         0.0		managad wildlife	constuarios: A	Annail Divor Stor									
(code 1024): It should be shown as non-dedicated Fish and Game Fund (code 1194).         11942 Fish Came (Other)       -1.4         1194 FAG NonDed (OGF)       1.4         FX2011 Incorposets 51m Million of Net Hittagers In FY11 base.       Inc       12.6       0.0       <													
1024 FIsh/Game (Other)       -1.4         FY2011 Incorporate \$15 million of fuel trigger in FY11 base.       Inc       12.6       0.0       0.0       0.0       0.0       0.0       0         Tigger start point invoes from \$36 to \$51.       551.       1004 Gen Fund (UGF)       12.6       12.6       12.7       12.6       0.0 <t< td=""><td></td><td></td><td></td><td>rish and Game r</td><td>unu</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>				rish and Game r	unu								
1194 F&G NonDed (DGF)       1.4         FX2011 Incorporate S15 million Of luet Ingger in FY11 base.       Inc.       12.6       0.0       0													
FY2011 Incorporate \$15 million of fuel trigger in FY11 base.       Inc       12.6       0.0       12.6       0.0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>													
Trigger start point moves from \$30 to \$51.         1004 Gen Fund (UGF)       12.6         FX2011 Budget Clainfication Project       FndChrg       0.0		Inc	12.6	0.0	0.0	12.6	0.0	0.0	0.0	0.0	0	0	(
FY2011 Budget Clainfaction Project       Fnd Chg       0.0<	Trigger start point moves from \$36 to \$51.												
Fish & Complex Funding: Appropriate all GF/PR directly instead of running the GF/PR through the F&G Fund and appropriating the funding as Non-Dedicated F&G Funds:       1005         1006 GF/Pgm (DGF)       1.4         PY20111 Reduce general fund travel line item by 10 percent.       Dec       -14.9       0.0       -14.9       0.0	1004 Gen Fund (UGF) 12.6												
appropriating the funding as Non-Dedicated F&G Funds.         1005       GF/Pgm (DGF)       1.4         FY2014       Fact NonDed (DGF)       -1.4.         FY2014       Get Prand (UGF)       -1.4.         FY2014       For Control of the start of the	FY2011 Budget Clarification Project	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	(
1005 GE/Prom (DCF)       1.4         1194 F&S NonDed (DCF)       -1.4         *72011 Reduce general fund travel line item by 10 percent.       Dec       -14.9       0.0 </td <td>F&amp;G NonDed Funding: Appropriate all GF/PR directly ins</td> <td>stead of running th</td> <td>ne GF/PR thro</td> <td>ugh the F&amp;G Fund</td> <td>d and</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	F&G NonDed Funding: Appropriate all GF/PR directly ins	stead of running th	ne GF/PR thro	ugh the F&G Fund	d and								
1194 F&G KonDed (OGF)       -1.4         FY2011 Reduce general fund travel line item by 10 percent.       Dec       -14.9       0.0       -14.9       0.0 <td< td=""><td>appropriating the funding as Non-Dedicated F&amp;G Funds.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	appropriating the funding as Non-Dedicated F&G Funds.												
FY2011 Reduce generalitund travel line item by 10 percent.       Dec       -14.9       0.0       -14.9       0.0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>													
1004 Gen Fund (UGF)       -14.7       -0.2         FY2011 Correct Unrealizable Fund Sources in the FY2011 SU       FndChg       0.0       0													
1005 GF/Pgm (DGF)       -0.2         Y2011 Correct Unrealizable Fund Sources in the FY2011 SU       FndChg       0.0 <td></td> <td>Dec</td> <td>-14.9</td> <td>0.0</td> <td>-14.9</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0</td> <td>0</td> <td></td>		Dec	-14.9	0.0	-14.9	0.0	0.0	0.0	0.0	0.0	0	0	
Y2011 Correct Unrealizable Fund Sources in the FY2011 SU       FndChg       0.0       0.													
<pre>/ear 1 Salary and Health Insurance Increase The following other fund source does not have revenues to support the pay and health increases so the fund source needs to be changed to GF. Fish &amp; Game Funds: The declining balance of the Fish &amp; Game Fund for wildlife conservation purposes is well documented. Nationally and in Alaska, revenue from hunting licenses is stagnant or in decline. The year-end balance in the Fish &amp; Game fund for Wildlife Conservation has stabilized after four years of managerial cutbacks to expenditures. An increased burden of the salary increase paid from the fund could not be sustained. 1004 Gen Fund (UGF) 58.6 FY2011 OMB revision to the Governor's salary adjustment FndChg 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.</pre>		E 101		0.0	0.0		0.0	0.0	0.0	0.0	0	0	
The following other fund source does not have revenues to support the pay and health increases so the fund source needs to be changed to GF.  Fish & Game Funds: The declining balance of the Fish & Game Fund for wildlife conservation purposes is well documented. Nationally and in Alaska, revenue from hunting licenses is stagnant or in decline. The year-end balance in the Fish & Game fund for Wildlife Conservation has stabilized after four years of managerial cutbacks to expenditures. An increased burden of the salary increase paid from the fund could not be sustained. 1004 Gen Fund (UGF) 58.6 1024 Fish/Game (Other) 34.0 1194 F& Other) 34.0 1194 F& Other) 34.0 1194 F& Other) 34.0 1194 F& GonoDed (OGF) 1.0 129 Fish/Game other herves to support the pay and health increases so the fund sources need to be changed to GF. Fish & Game Funds: The declining balance of the Fish & Game Fund for wildlife conservation purposes is well documented. Nationally and in Alaska, revenue from hunting licenses is stagnant or in decline. The year-end balance in the Fish & Game fund for Wildlife Conservation has stabilized after four years of managerial cutbacks		FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	(
source needs to be changed to GF. Fish & Game Funds: The declining balance of the Fish & Game Fund for wildlife conservation purposes is well documented. Nationally and in Alaska, revenue from hunting licenses is stagnant or in decline. The year-end balance in the Fish & Game fund for Wildlife Conservation has stabilized after four years of managerial cutbacks to expenditures. An increased burden of the salary increase paid from the fund could not be sustained. 1004 Gen Fund (UGF) 58.6 1024 Fish/Game (Other) -58.6 Y2011 OMB revision to the Governor's salary adjustment FndChg 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	,	4											
Fish & Game Funds: The declining balance of the Fish & Game Fund for wildlife conservation purposes is well documented. Nationally and in Alaska, revenue from hunting licenses is stagnant or in decline. The year-end balance in the Fish & Game fund for Wildlife Conservation has stabilized after four years of managerial cutbacks to expenditures. An increased burden of the salary increase paid from the fund could not be sustained.         1004 Gen Fund (UGF)       58.6         1024 Fish/Came (Other)       -58.6         Y2011 OMB revision to the Governor's salary adjustment       FndChg       0.0		to support the page	y and nealth in	icreases so the fu	ina								
documented. Nationally and in Alaska, revenue from hunting licenses is stagnant or in decline. The year-end balance in the Fish & Game fund for Wildlife Conservation has stabilized after four years of managerial cutbacks to expenditures. An increased burden of the salary increase paid from the fund could not be sustained. 1004 Gen Fund (UGF) 58.6 1024 Fish/Game (Other) -58.6 FY2011 OMB revision to the Governor's salary adjustment FndChg 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	source needs to be changed to GF.												
documented. Nationally and in Alaska, revenue from hunting licenses is stagnant or in decline. The year-end balance in the Fish & Game fund for Wildlife Conservation has stabilized after four years of managerial cutbacks to expenditures. An increased burden of the salary increase paid from the fund could not be sustained. 1004 Gen Fund (UGF) 58.6 1024 Fish/Game (Other) -58.6 FY2011 OMB revision to the Governor's salary adjustment FndChg 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Fish & Game Funds: The declining balance of the Fish &	Game Fund for w	vildlife conserv	ation purposes is	well								
to expenditures. An increased burden of the salary increase paid from the fund could not be sustained. 1004 Gen Fund (UGF) 58.6 1024 Fish/Game (Other) -58.6 FY2011 OMB revision to the Governor's salary adjustment FndChg 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.													
1004 Gen Fund (UGF)       58.6         1024 Fish/Game (Other)       -58.6         FY2011 OMB revision to the Governor's salary adjustment       FndChg       0.0	balance in the Fish & Game fund for Wildlife Conservatio	on has stabilized a	fter four years	of managerial cu	tbacks								
1024 Fish/Game (Other)       -58.6         FY2011 OMB revision to the Governor's salary adjustment       FndChg       0.0       0		ase paid from the	fund could no	t be sustained.									
FY2011 OMB revision to the Governor's salary adjustment       FndChg       0.0													
request 1004 Gen Fund (UGF) -35.0 1024 Fish/Game (Other) 34.0 1194 F&G NonDed (DGF) 1.0 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.													
1004 Gen Fund (UGF)       -35.0         1024 Fish/Game (Other)       34.0         1194 F&G NonDed (DGF)       1.0         FY2011 Correct Unrealizable Fund Sources in the FY2011       FndChg       0.0 </td <td></td> <td>FndChg</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0</td> <td>0</td> <td>(</td>		FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	(
1024 Fish/Game (Other)       34.0         1194 F&G NonDed (DGF)       1.0         FY2011 Correct Unrealizable Fund Sources in the FY2011       FndChg       0.0<													
1194 F&G NonDed (DGF)       1.0         FY2011 Correct Unrealizable Fund Sources in the FY2011       FndChg       0.0 </td <td></td>													
FY2011 Correct Unrealizable Fund Sources in the FY2011       FndChg       0.0<													
GGU Year 1 Salary and Health Insurance Increase The following other fund sources do not have revenues to support the pay and health increases so the fund sources need to be changed to GF. Fish & Game Funds: The declining balance of the Fish & Game Fund for wildlife conservation purposes is well documented. Nationally and in Alaska, revenue from hunting licenses is stagnant or in decline. The year-end balance in the Fish & Game fund for Wildlife Conservation has stabilized after four years of managerial cutbacks		E 101		0.0	0.0		0.0	0.0	0.0	0.0	0	0	
The following other fund sources do not have revenues to support the pay and health increases so the fund sources need to be changed to GF. Fish & Game Funds: The declining balance of the Fish & Game Fund for wildlife conservation purposes is well documented. Nationally and in Alaska, revenue from hunting licenses is stagnant or in decline. The year-end balance in the Fish & Game fund for Wildlife Conservation has stabilized after four years of managerial cutbacks		FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	(
sources need to be changed to GF. Fish & Game Funds: The declining balance of the Fish & Game Fund for wildlife conservation purposes is well documented. Nationally and in Alaska, revenue from hunting licenses is stagnant or in decline. The year-end balance in the Fish & Game fund for Wildlife Conservation has stabilized after four years of managerial cutbacks					,								
Fish & Game Funds: The declining balance of the Fish & Game Fund for wildlife conservation purposes is well documented. Nationally and in Alaska, revenue from hunting licenses is stagnant or in decline. The year-end balance in the Fish & Game fund for Wildlife Conservation has stabilized after four years of managerial cutbacks		o support the pay	and health inc	creases so the fun	nd								
documented. Nationally and in Alaska, revenue from hunting licenses is stagnant or in decline. The year-end balance in the Fish & Game fund for Wildlife Conservation has stabilized after four years of managerial cutbacks	sources need to be changed to GF.												
documented. Nationally and in Alaska, revenue from hunting licenses is stagnant or in decline. The year-end balance in the Fish & Game fund for Wildlife Conservation has stabilized after four years of managerial cutbacks	Fish & Come Funder The dealining holence of the Fish &	Come Fund for u	uldlife eeneem	ation numeros is	wall								
balance in the Fish & Game fund for Wildlife Conservation has stabilized after four years of managerial cutbacks													
, 0													
to experioritores. An increased burden or the GGU salary increase para from the fund could not be			,	0	UDACKS								
	to experiorities. An increased burden of the GGU salary	nicrease paiu fro	in the turia co	uiu not be									

sustained.

Numbers and Language

## Agency: Department of Fish and Game

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	Trans Type Exp	Total enditure	Personal Services	Travel	Services Com	nmodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Wildlife Conservation (continued) Wildlife Conservation (continued) FY2011 Correct Unrealizable Fund Sources in the FY2011 GGU Year 1 Salary and Health Insurance Increase (continued)												
GF/Program Receipts Technical correction as fund sour authorization to 1005. 1004 Gen Fund (UGF) 100.3	rce 1194 was elim	inated for FY	11, moving all									
1024 Fish/Game (Other) -100.3												
FY2011 Correct Unrealizable Fund Sources in the FY2011 GGU Year 1 Salary and Health Insurance Increase	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
The following other fund sources do not have revenues to sources need to be changed to GF.	support the pay a	nd health inc	reases so the fund	d								
Fish & Game Funds: The declining balance of the Fish & documented. Nationally and in Alaska, revenue from hun balance in the Fish & Game fund for Wildlife Conservation to expenditures. An increased burden of the GGU salary	ting licenses is sta n has stabilized aft	gnant or in d er four years	ecline. The year- of managerial cut	end tbacks								
GF/Program Receipts Technical correction as fund sou. authorization to 1005.	rce 1194 was elim	inated for FY	11, moving all									
1005 GF/Prgm (DGF)         1.9           1194 F&G NonDed (DGF)         -1.9												
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase	FisNot	4.3	4.3	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Noncovered Employees Year 1 increase : \$4.3												
1002 Fed Rcpts (Fed)         0.8           1004 Gen Fund (UGF)         2.8												
1024 Fish/Game (Other) 0.7 FY2011 Deny 50% of F&G funds requested in the FY2011	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
GGU & SU Year 1 Salary and Health Insurance Increase 1004 Gen Fund (UGF) -61.4	Ű											
1024 Fish/Game (Other)         62.4           1194 F&G NonDed (DGF)         -1.0												
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 following other fund source does not have revenues a source needs to be changed to General Funds.	to support the pay	and health in	creases so the fu	nd								
The personal services increases for FY12 cannot be abso the F&G Fund for wildlife conservation continues to declir												
FY10 was 20% less than FY01. The greatest sources of non-residents. They comprise 70-75% of yearly revenue 1	revenue are sales igures. The empty	of hunting lic F&G Fund a	enses and tags to uthorization result	) ts in the								
division absorbing the increased administrative costs whice 1004 Gen Fund (UGE) 205.1	ch translates to a r	eduction of p	rogrammatic fund	S.								

**1004 Gen Fund (UGF)** 205.1

#### Numbers and Language

### Agency: Department of Fish and Game

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Wildlife Conservation (continued)												
Wildlife Conservation (continued) FY2012 Correct Unrealizable Fund Sources for												
Personal Services Increases (continued)												
1024 Fish/Game (Other) -205.1												
FY2012 Newly Created Wildlife Region IV Leadership Positions	Inc	200.0	200.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
The south-central section of the state was divided into two	distinct sub	units as of July 1,	2010. The new	Region IV								
includes offices in Glennallen, Palmer, Dillingham, and King	Salmon.	Leadership positi	ons were establi	ished for								
the new Region by OMB through a revised program (RP) m	emo, ADN	11-0-0623 in Mag	y 2010. The RP	described								
that about 60% of the cost of the positions and start-up wou												
for wildlife management authorized for FY11. The activities												
division are not fully eligible for federal Wildlife Restoration												
leadership positions requires general funds for staff assignment	'	, ,	,									
wildlife management, wildlife regulation enforcement, and a		,										
available general funds held by an existing CIP appropriation		0	0 /									
is a one-time source available during FY11. The increment component's base budget.	101 F 1 12 1	equesis ine \$200	.0 be made part	oi trie								
1004 Gen Fund (UGF) 200.0												
FY2012 Incorporate partial FY11 distribution of fuel trigger in	Inc	11.3	0.0	0.0	11.3	0.0	0.0	0.0	0.0	0	0	0
FY12 base. Trigger start point moves from \$51 to \$65.	1.10		0.0	0.0	11.0	010	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 11.3												
FY2012 Two Feasibility Assessments in 15A & 15C for Future	IncOTI	300.0	90.0	10.0	160.0	40.0	0.0	0.0	0.0	1	0	0
Intensive Management Activity												
<b>1004 Gen Fund (UGF)</b> 300.0												
FY2012 Collar 50 Moose and Complete Population Estimation	IncOTI	80.0	0.0	5.0	55.0	20.0	0.0	0.0	0.0	0	0	0
Survey to Determine Population Density												
<b>1004 Gen Fund (UGF)</b> 80.0		100.0	0.0	10.0	110.0	10.0	0.0	0.0	0.0	0	0	0
FY2012 Bear Removal Program on the North Slope	IncOTI	130.0	0.0	10.0	110.0	10.0	0.0	0.0	0.0	0	0	0
OTI for 2 Years 1004 Gen Fund (UGF) 130.0												
<b>1004 Gen Fund (UGF)</b> 130.0												
FY2013 Spatial Analysis of Fish and Wildlife Data and	Inc	150.0	95.7	12.3	42.0	0.0	0.0	0.0	0.0	0	0	0
Resource Development	1.10		50.7	12.0	.2.0	0.0	0.0	0.0	0.0	Ŭ	0	0

The State of Alaska supports resource development across the state, including North Slope oil and gas projects. Alaskans are supportive of these development projects that not only include oil and gas extraction, but also the transportation systems necessary to get the energy to markets, both in-state and out of state. At the same time, Alaskans demand protection of fish and wildlife and their habitats for hunting, food, subsistence and culture. In some cases spatially-based conservation measures may be desirable to ensure that there are no additional Endangered Species Act (ESA) listings that hinder development.

The division has limited spatial data analysis capability. The division's Information Services program provides excellent public service to hunters and hunting related topics, but there is no programmatic statewide spatial approach for consolidating, managing and disseminating wildlife data and information. The division often fails to provide the Habitat Division, industry, federal agencies, non-governmental organizations and the public with information on subjects like important big game areas, wildlife corridors, wintering areas and calving grounds because our data has not been summarized in a useable, geospatial format. The division is significantly behind state fish and wildlife agencies such as Montana, Arizona, and Washington who have online tools available that can display summary fish and wildlife information concurrent with development projects.

#### Numbers and Language

### Agency: Department of Fish and Game

	Trans	Total	Personal				Capital					
	Туре	Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP
Wildlife Conservation (continued) Wildlife Conservation (continued) FY2013 Spatial Analysis of Fish and Wildlife												
Data and Resource Development (continued) 1004 Gen Fund (UGF) 150.0												
FY2013 Complete Moose Population Estimate in Game Management Unit 20C (FY12-FY14 & Terms 6/30/14)	IncT	80.0	0.0	5.0	55.0	20.0	0.0	0.0	0.0	0	0	0
This was added by the Legislature as a one-time item for FY	2012 and	the division initiate	ed field activities o	luring								
the fiscal year. The original proposal called for multiple year			population numbe	ers. This								
is a three to five year project that is consistent with departme 1004 Gen Fund (UGF) 80.0	ent prioritie	S.										
FY2013 Bear Removal Program on the North Slope to Improve	IncT	130.0	0.0	10.0	110.0	10.0	0.0	0.0	0.0	0	0	0
Muskox Population (FY12-FY14 & Terms 6/30/14)										-	-	-
This was added by the Legislature as a one-time item for FY												
the fiscal year. The original proposal called for multiple year				nt								
outcomes. This is a three to five year project that is consistent 1004 Gen Fund (UGF) 130.0	n wiin dep	anment priorities.										
FY2013 Assessments in Game Management Units 15A & 15C	IncT	300.0	90.0	10.0	160.0	40.0	0.0	0.0	0.0	1	0	0
for Intensive Mgt to Improve Moose Population (FY12-FY14 & Terms 6/30/14)												
This was added by the Legislature as a one-time item for FY the fiscal year. The original proposal called for multiple year outcomes. This is a 3-5 year project that is consistent with de base budget for FY2013.	s of activit	y to accomplish w	ildlife managemei	nt								
This one time item included a full-time position and the depa Anchorage, Soldotna and Homer. 1004 Gen Fund (UGF) 300.0	rtment is c	urrently recruiting	for PCN 11-2292	in								
FY2014 Replace General Fund Program Receipts with Fish and	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Game Funds to Comply with Federal Regulations Receipts from patrons of the sanctuaries and sale of waterfor Fund instead of the general fund as program receipts. Feder Restoration and Sport Fish Restoration programs to use inco- fish and wildlife purposes. The Department received a federa only be addressed by depositing range income directly into the audit vulnerability with sanctuaries fees and revenue from wa 1005 GF/Prgm (DGF) -92.4	al regulation ome gener al audit find he Fish an	ons require states ated with license r ding regarding sho d Game Fund. Th	participating in W revenues exclusiv poting range fees	/ildlife ely for that can								
1024 Fish/Game (Other) 92.4	т	2 100 0		70.0	005 0	200.0	0.0	0.0	0.0	~	0	0
FY2014 Wildlife Population Assessment and Species Research The Department expects an increase in available federal fun program. The program derives its receipts from federal excis equipment, and ammunition. Sales nationwide on firearms a twelve months. Funds collected are distributed to states ann match is required from non-federal sources.	e taxes or nd ammun	the manufacture ition increased dra	of guns, firearms, amatically over th	archery e past	895.0	200.0	0.0	0.0	0.0	0	0	0
Wildlife Restoration projects' nurnose is the restoration, cons	envation i	nanagement and	enhancement of	wild								

Wildlife Restoration projects' purpose is the restoration, conservation, management, and enhancement of wild birds and wild mammals, and the provision for public use of and benefits from these resources. The Division of

#### Numbers and Language

## Agency: Department of Fish and Game

	Trans	Total Expenditure	Personal Services	Travel	Sonvicos	Commodities	Capital Outlay	Grants	Misc	PFT	DDT	тмр
Wildlife Conservation (continued)	туре	Experior cure	Services	ITaver	Services	Commodifieres	Outray		MISC	<u></u>		
Wildlife Conservation (continued) FY2014 Wildlife Population Assessment and Species Research (continued)	·, ,		<i></i>									
Wildlife Conservation (Division) will further enhance its stat biometricians to concentrate on the scientific merit of the di wildlife diseases to insure baseline data is maintained. Wild enhanced through the funding on an existing vacant positio capacity for harvest information and will establish a lead da 1002 Fed Rcpts (Fed) 1,808.8	vision's rese llife educatio n. The divis	earch programs. T on support for the ion will enhance i	he Division will m Mat-Su region wi	onitor Il be								
1003 G/F Match (UGF) 311.2 FY2014 Decrement IncT Funding for Complete Moose Population Estimate in Game Management Unit 20C	Dec	-80.0	0.0	-5.0	-55.0	-20.0	0.0	0.0	0.0	0	0	0
(FY12-FY14) Restore temporary funding for a project to complete a moo. This is a three to five year project that is consistent with De 1004 Gen Fund (UGF) -80.0			ne management u	nit 20c.								
FY2014 Restore Complete Moose Population Estimate in Game Management Unit 20C (FY12-FY14)	IncOTI	80.0	0.0	5.0	55.0	20.0	0.0	0.0	0.0	0	0	0
Restore temporary funding for a project to complete a moo. This is a three to five year project that is consistent with De 1002 Fed Rcpts (Fed) 41.2 1003 G/F Match (UGF) 13.8 1004 Gen Fund (UGF) 25.0			ne management u	nit 20c.								
FY2014 Decrement InCT Funding for Bear Removal Program on the North Slope to Improve Muskox Population (FY12-FY14) 1004 Gen Fund (UGF) -130.0	Dec	-130.0	0.0	-10.0	-110.0	-10.0	0.0	0.0	0.0	0	0	0
FY2014 Decrement InCT Fund for Assessments in Game Mgt Units 15A & 15C for Intensive Mgt to Improve Moose Population(FY12-FY14) 1004 Gen Fund (UGF) -300.0	Dec	-300.0	-90.0	-10.0	-160.0	-40.0	0.0	0.0	0.0	-1	0	0
FY2014 Restore Assessments in Game Management Units 15A & 15C for Intensive Management to Improve Moose Population(FY12-FY14)	IncOTI	300.0	90.0	10.0	160.0	40.0	0.0	0.0	0.0	1	0	0
Restore temporary funding for a project for assessments in management to improve moose population. This was adde the Division of Wildlife Conservation initiated field activities multiple years of activity to accomplish wildlife management consistent with Department priorities.	d by the Leg during that	gislature as a one- fiscal year. The o	time item for FY2 riginal proposal ca	012 and alled for								
The one-time funding included a full-time Wildlife Biologist1002 Fed Rcpts (Fed)150.01003 G/F Match (UGF)50.01004 Gen Fund (UGF)100.0	(11-2292) th	at the Departmer	t filled in Homer.									
FY2015 Delete Long-Term Vacant Position College Intern (11-IN1316, 11-IN1302) The following vacant positions are being deleted:	Dec	-127.6	-127.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	-2

Numbers and Language

## Agency: Department of Fish and Game

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	Trans Type E	Total xpenditure	Personal Services	Travel	Services Cor	nmodities	Capital Outlay	Grants	Misc	PFT	РРТ
Ilife Conservation (continued)         /ildlife Conservation (continued)         FY2015 Delete Long-Term Vacant Position         College Intern (11-IN1316, 11-IN1302)         (continued)											
Non-permanent College Intern I (11-IN1316), range 8, locate Non-permanent College Intern I (11-IN1302), range 8, locate		0									
1004 Gen Fund (UGF) -127.6 FY2015 Wildlife Population Assessment and Species Research The Department expects an increase in available federal fund program. The program derives its receipts from federal excise equipment, and ammunition. Sales nationwide on firearms ar twelve months. Funds collected are distributed to states annu 3:1 match is required from non-federal sources and will be m expend additional funding as it becomes available.	e taxes on th nd ammunitic ually for prop	ne manufacture on increased dra agation and ma	of guns, firearms, amatically over the anagement of wild	archery e past life. A	265.0	75.0	0.0	0.0	0.0	0	0
<ul> <li>Wildlife Restoration projects' purpose is the restoration, consbirds and mammals, and the provision for public use of and b core funding source to staff twenty-two area field offices, suptechnical staff. Additional federal funding will permit the divisi statewide that would otherwise be eliminated as the increment absorbed. Specific projects supported with these funds are resmall game. The increment will also permit the division to cor Game Management Units 15A and 15C on the Kenai Penins, high priority for the division as directed by the Board of Game scheduled to be eliminated in FY2015.</li> <li>1002 Fed Rcpts (Fed) 1,000.0</li> </ul>	benefits from oporting 90 pr ion to mainta nt will cover r esearch proje ntinue conce ula. This effo	these resource rofessional biolo in a wide range inflationary cost ects evaluating ntrated work on ort was initiated	s. The division us ogists and about 4 of key research p ts that routinely mu sheep, moose, be n moose population in FY2012 and rea	es this 40 brojects ust be ear and ns in mains a							
FY2016 Change from Fish & Game funds to federal Pittman-Robertson Wildlife Restoration funds to Support Existing Programs	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0
Funding Frograms Funding for this work will come through federal Pittman-Robe continues to foresee increasing apportioned amounts of PR f continue to climb and as a result revenue to the PR Fund cor excise tax revenue for Wildlife Restoration made available for allow the department to spend these additional funds. 1002 Fed Rcpts (Fed) 500.0 1024 Fish/Game (Other) -500.0	funding to Ala ntinues to clii	aska. Gun and a mb. The result i	ammunition sales 's even greater am	nount of							
FY2016 AMD: Additional Pittman-Robertson Wildlife Restoration funds for Wildlife Population Assessment and	Inc	1,000.0	580.0	50.0	285.0	85.0	0.0	0.0	0.0	0	0
Species Research The department expects an increase in available federal func program. The program derives its receipts from federal excisi equipment, and ammunition. Sales nationwide on firearms ar twelve months. Funds collected are distributed to states annu 3:1 match is required from non-federal sources and will be m expend additional funding as it becomes available	e taxes on th nd ammunitic ually for prop	ne manufacture on increased dra agation and ma	of guns, firearms, amatically over the anagement of wild	archery e past life. A							

expend additional funding as it becomes available.

#### Numbers and Language

## Agency: Department of Fish and Game

	Trans Type	Total Expenditure	Personal Services	Travel	Services Co	nmodities	Capital Outlay	Grants	Misc	PFT	РРТ	-
fe Conservation (continued) dlife Conservation (continued) FY2016 AMD: Additional Pittman-Robertson Wildlife Restoration funds for Wildlife Population Assessment and Species Research (continued)												
The purpose of Wildlife Restoration projects is the restora wild birds and mammals, and the provision for public use this core funding source to staff twenty-two area field offic technical staff. Additional federal funding will permit the di public related to species population analysis and research	of and benefits es, supporting vision to maint	from these reso 90 professional ain existing publ	burces. The divisio biologists and abo lic services for the	on uses out 40 hunting								
moose, caribou, bears, deer, goats, sheep, and small gan captures to affix tracking collars in order to complete the d	ne. Aerial surve	eys are conducte										
1002 Fed Rcpts (Fed)       1,000.0         FY2016 AMD: Change from unrestricted general funds to         Pittman-Robertson Wildlife Restoration funds to Support	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
for the benefit of the public. This work includes: research of population monitoring for the purposes of guiding and dire staff and programs. The division has shared the costs of k federal Wildlife Restoration funding and unrestricted gene the availability of federal funding for Wildlife Restoration w	cting the regul eadership staff ral funds for se	ation of hunting; positions and fi everal years. The	and the coordinat eld projects betwe e recent dramatic r	tion of en rise in								
population monitoring for the purposes of guiding and dire staff and programs. The division has shared the costs of le federal Wildlife Restoration funding and unrestricted gener the availability of federal funding for Wildlife Restoration w funds. In FY2016 the division will target personal services costs of objectives and project statements of the annual federal W Assistant Director positions, the Chief Wildlife Scientist, ar	cting the regul eadership staff ral funds for se vill accommoda of division lead ildlife Restorat nd five Fish an	ation of hunting; positions and fi weral years. The te a fund source lership positions ion funding. The d Game Coordir.	and the coordinat eld projects betwe e recent dramatic r change from gen for inclusion with funding source fo pators will be chang	tion of en rise in heral the r two ged to								
<ul> <li>population monitoring for the purposes of guiding and direstaff and programs. The division has shared the costs of lefederal Wildlife Restoration funding and unrestricted generative availability of federal funding for Wildlife Restoration we funds.</li> <li>In FY2016 the division will target personal services costs of objectives and project statements of the annual federal Wildlife Scientist, ar move over 2/3 to this federal source. Five field research and division will be moved to federal funding. These include the McGrath Predator-Prey, Seward Peninsula Muskox popula Isotope research in Southeast. The work of these projects</li> </ul>	cting the regul eadership staff ral funds for se vill accommoda of division lead ildlife Restorat nd five Fish an nd population e following: Co ation monitorin	ation of hunting; positions and fi veral years. The te a fund source lership positions ion funding. The d Game Coordir inventory project astal Ungulate I g, Moose Forag	and the coordinat eld projects betwe precent dramatic r change from gen for inclusion with funding source fo nators will be chan ts underway within Research (Kenai), e study Unit 13, ai	tion of en rise in heral the r two ged to o the nd Bear								
<ul> <li>population monitoring for the purposes of guiding and dire staff and programs. The division has shared the costs of lefederal Wildlife Restoration funding and unrestricted generative availability of federal funding for Wildlife Restoration we funds.</li> <li>In FY2016 the division will target personal services costs of objectives and project statements of the annual federal Wildlife Scientist, ar move over 2/3 to this federal source. Five field research and division will be moved to federal funding. These include the McGrath Predator-Prey, Seward Peninsula Muskox popula Isotope research in Southeast. The work of these projects funding.</li> <li>1002 Fed Rcpts (Fed) 1,180.2</li> </ul>	cting the regul eadership staff ral funds for se vill accommoda of division lead ildlife Restorat nd five Fish an nd population e following: Co ation monitorin	ation of hunting; positions and fi veral years. The te a fund source lership positions ion funding. The d Game Coordir inventory project astal Ungulate I g, Moose Forag	and the coordinat eld projects betwe precent dramatic r change from gen for inclusion with funding source fo nators will be chan ts underway within Research (Kenai), e study Unit 13, ai	tion of en rise in heral the r two ged to o the nd Bear								
<ul> <li>population monitoring for the purposes of guiding and direstaff and programs. The division has shared the costs of lefederal Wildlife Restoration funding and unrestricted generic the availability of federal funding for Wildlife Restoration with the availability of federal funding for Wildlife Restoration with the availability of federal funding for Wildlife Restoration with the availability of federal funding for Wildlife Restoration with the availability of federal funding for Wildlife Restoration with the availability of federal funding for Wildlife Restoration with the availability of federal funding for Wildlife Scientist, and more over 2/3 to this federal source. Five field research and division will be moved to federal funding. These include the McGrath Predator-Prey, Seward Peninsula Muskox popula Isotope research in Southeast. The work of these projects funding.</li> <li>1002 Fed Rcpts (Fed) 1,180.2</li> <li>1004 Gen Fund (UGF) -1,180.2</li> <li>FY2016 Reduce funding for Wildlife Viewing Activities, Special Areas, Travel and Endangered Species Act</li> </ul>	cting the regul eadership staff ral funds for se vill accommoda of division lead ildlife Restorat nd five Fish an nd population e following: Co ation monitorin	ation of hunting; positions and fi veral years. The te a fund source lership positions ion funding. The d Game Coordir inventory project astal Ungulate I g, Moose Forag	and the coordinat eld projects betwe precent dramatic r change from gen for inclusion with funding source fo nators will be chan ts underway within Research (Kenai), e study Unit 13, ai	tion of en rise in heral the r two ged to o the nd Bear	-400.0	0.0	0.0	0.0	0.0	0	0	
<ul> <li>population monitoring for the purposes of guiding and dire staff and programs. The division has shared the costs of lefederal Wildlife Restoration funding and unrestricted generic the availability of federal funding for Wildlife Restoration will target personal services costs of objectives and project statements of the annual federal Wildlife Scientist, and move over 2/3 to this federal source. Five field research and division will be moved to federal funding. These include the McGrath Predator-Prey, Seward Peninsula Muskox popula Isotope research in Southeast. The work of these projects funding.</li> <li>1002 Fed Rcpts (Fed) 1,180.2</li> <li>1004 Gen Fund (UGF) -1,180.2</li> <li>FY2016 Reduce Intensive Management and Predator Control</li> </ul>	cting the regul eadership staff ral funds for se vill accommoda iddlife Restorat nd five Fish an nd population ne following: Co ation monitorin e meets the elig	ation of hunting; positions and fi weral years. The te a fund source lership positions ion funding. The d Game Coordir inventory project pastal Ungulate i g, Moose Forag gibility guidelines	and the coordinat eld projects betwe e recent dramatic r change from gen for inclusion with funding source fo hators will be chan ts underway within Research (Kenai), e study Unit 13, an for Wildlife Resto	tion of en rise in eral the r two ged to h the nd Bear ration	-400.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0	0	0	
<ul> <li>population monitoring for the purposes of guiding and direstaff and programs. The division has shared the costs of lefederal Wildlife Restoration funding and unrestricted generic the availability of federal funding for Wildlife Restoration with availability of federal funding for Wildlife Restoration with the availability of federal funding for Wildlife Restoration with the availability of federal funding for Wildlife Restoration with the availability of federal funding for Wildlife Restoration with the availability of federal funding for Wildlife Restoration with the availability of federal funding for Wildlife Restoration with the availability of federal funding. These include the Assistant Director Prey, Seward Peninsula Muskox population will be moved to federal funding.</li> <li>1002 Fed Rcpts (Fed) 1,180.2</li> <li>1004 Gen Fund (UGF) -1,180.2</li> <li>FY2016 Reduce funding for Wildlife Viewing Activities, Special Areas, Travel and Endangered Species Act</li> </ul>	cting the regul eadership staff ral funds for se vill accommoda ildlife Restorat nd five Fish an nd population de following: Co ation monitorin meets the elig Dec	ation of hunting; positions and fil poral years. The ter a fund source lership positions ion funding. The d Game Coordir inventory project pastal Ungulate I g, Moose Forag gibility guidelines -400.0	and the coordinat eld projects betwe precent dramatic r change from gen for inclusion with funding source fo hators will be chan ts underway within Research (Kenai), e study Unit 13, an for Wildlife Resto	tion of en rise in heral the r two ged to the nd Bear ration							-	

Restore UGF FY2016 Salary Increases because cuts taken in other expenditure lines.

### Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Wildlife Conservation (continued)							<u>_</u>					
Wildlife Conservation (continued)												
FY2017 Restore funding equal to the UGF												
portion of the FY16 Salary OTIs (continued) 1003 G/F Match (UGF) 6.6												
1004 Gen Fund (UGF) 104.9												
FY2017 Replace Unrestricted General Funds (UGF) with	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Federal Pittman-Robertson Funds	0											
The division has undertaken a review of all remaining positi consultation with our federal funding agency, these position (75%) and matched by either Fish and Game funds or gene 1002 Fed Rcpts (Fed) 641.8 1004 Gen Fund (UGF) -641.8	s will be shi	ifted to federal Pit		funds								
FY2017 Reduction in General Fund Authority for Various	Dec	-358.2	-129.4	0.0	-228.8	0.0	0.0	0.0	0.0	0	0	0
Projects	Dee	00012	123.1	0.0	220.0	0.0	0.0	0.0	0.0	0	0	0
The division leverages general fund as match for federal gravity of the division in general fund will lessen the division's flexing reduction will be implemented across the division and focus such as wildlife management, wildlife research, and habitat 1004 Gen Fund (UGF) -358.2	bility to appl s on our low	ly for these fundin est priority project nt.	g opportunities. 1 s. It will include p	The programs					1 000 -			
* Allocation Total *		10,273.8	3,400.3	389.9	4,290.4	1,112.5	0.0	0.0	1,080.7	3	-1	-2
Wildlife Conservation Restoration Program FY2006 Reduce Fish & Game fund authority and 2 PCNs to meet FY06 revenues Reduce Fish & Game Fund spending authority and delete of capacity is reduced as the following positions have been va sufficient to budget for them for FY06.					0.0	0.0	0.0	0.0	0.0	0	-1	-1
11-2279 Project Assistant, Anchorage, range 16, PPT 11-B879 F&W Technician II, Juneau, range 9, NonPerm 1024 Fish/Game (Other) -91.1												
FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee	FisNot	2.9	2.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Salary and Benefit 1004 Gen Fund (UGF) 2.9												
FY2008 Eliminate unrealizable Fish and Game Fund within Wildlife Conservation Restoration Program component Spending authority in this component from the Fish and Ga expenditures from this funding source were made during F					-80.0	-50.0	0.0	0.0	0.0	0	0	0
as the required match for federal State Wildlife Grants (SW will be used for the required match during FY07 and planne the component and do not reflect a reduction of staffing leve 1024 Fish/Game (Other) -374.8	d for FY08.											
FY2008 PERS adjustment of unrealizable receipts 1002 Fed Rcots (Fed) -120.0	Dec	-120.0	-120.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total *		-583.0	-423.0	-30.0	-80.0	-50.0	0.0	0.0	0.0	0	-1	-1

Numbers and Language

## Agency: Department of Fish and Game

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	тмр
Wildlife Conservation (continued)									<u>_</u> .			
Wildlife Conservation Special Projects FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit	FisNot	3.0	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Salary and benefit1004 Gen Fund (UGF)3.0												
FY2007 Increase federal funds for Satellite Tracking of Bowhead Whales	Inc	300.0	89.6	24.0	82.1	104.3	0.0	0.0	0.0	1	0	0
Grant funding has been obtained from the Minerals Manage titled Satellite Tracking of Bowhead Whales. Current inform whales winter in the Bering Sea and migrate through the Cf Beafort before returning to the Bering Sea in late fall. It is in they feed in wintering areas, and if they segregate by sex al This study will work with Alaska Native subsistence whalers year for the next four years on bowhead whales. Satellite te year-round providing information regarding distribution, mov summering, and winterering areas. This increment addresses our strategy of collecting scientific Alaska. This effort will significantly increase the department movement patterns. A Wildlife Biologist II position is requested along with fundin 1002 Fed Rcpts (Fed) 300.0	ation indica ukchi and i ot known w nd/or age d to coopera elemetry wi rements an cally sound s knowled	ates the western / Beaufort seas in s here in the Bering uring winter. atively deploy 25 s Il allow individual d migration, and i information on w ge about bowhea	Arctic stock of bov spring to feed in ea g Sea bowheads w satellite tracking ta whales to be track important feeding, ildlife populations	vhead astern winter, if ogs per ked in								
FY2008 Change Fund Source for WC Special Projects by reducing SDPR and adding CIP Receipts A technical update to this component is needed to recogniz Wildlife Conservation Special Projects component. The Div FY06, but incurred \$145.2 of expenditures for positions paic years, staff within the division will be paid in part with CIP ay CIP RSAs.	ision has n I from CIP a	ot budgeted for re appropriations. F	evenue in this cate for the next two fis	egory in cal	0.0	0.0	0.0	0.0	0.0	0	0	0
<ul> <li>The division expects less revenue from the funding source, FY08. A reduction will more accurately depict the expected non-governmental organizations.</li> <li>1061 CIP Rcpts (Other) 175.0</li> <li>1108 Stat Desig (Other) -175.0</li> <li>FY2008 AMD: Prince William Sound Harlequin Duck Studies Harlequin duck populations in Prince William Sound (PWS) Valdez Oil Spill. Two studies are planned for FY08.</li> </ul>	amount of Inc	revenue from agr 100.0	reements with	10.0	80.0	10.0	0.0	0.0	0.0	0	0	0
1) Harlequin Duck Population Dynamics in PWS - The divis surveys to test harlequin duck populations by comparing oil	ed and uno	iled treatments in										

2) Assessing Potential Oil Exposure to Harlequin Duck Populations in PWS. Passive sampling devices will act as

### Numbers and Language

		Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMF
ife Conservation (continued)	_												
Idlife Conservation Special Projects (con	ntinued)												
FY2008 AMD: Prince WIlliam Sound Harlequin													
Duck Studies (continued)													
surrogates for plumage oiling and potentia					xposure								
to harlequin ducks. Sampling will occur in 1018 EVOS Civil (Other) 100.0	n late-winter/early sp	ring befor	e biras migrate to	o breeding areas.									
FY2008 PERS adjustment of unrealizable receipt	ts	Dec	-362.9	-362.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
1002 Fed Rcpts (Fed) -256.8		Dee	00215	002.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
<b>1007 I/A Rcpts (Other)</b> -85.6													
1108 Stat Desig (Other) -20.5													
EV2000 Observe Evending October From Fordered Ev		FndCha	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
FY2009 Change Funding Source from Federal Fu Receipts to Cover Personnel Charging to Capital		Fnachy	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
This is a technical update to recognize the	,	udget for i	personal services	s spendina from C	IP								
Receipts in the Special Projects compone													
part with CIP appropriations for Game Ma													
a reduction of federal spending authority in	in FY09 will not adve	ersely affe	ct its ability to red	ceive and expend	new and								
recurring federal grants and contracts.													
<b>1002 Fed Rcpts (Fed)</b> -100.0													
1061 CIP Rcpts (Other) 100.0				0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	~	
FY2009 Correct Unrealizable Fund Sources for S Adjustments: GGU	Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
Federal Receipts: Federal funding in the	Special Projects cor	nnonent i	s primarily associ	iated with marine	mammal								
research on stellar sea lions, harbor seals					nammar								
Commerce/National Oceanic and Atmosp					armarks								
by Senator Stevens. Funding levels from	Congress for these	programs	are tenuous and	l expected to deci	ease.								
				- (									
Interagency (I/A) Receipts: Increasing I/A are provided to each requesting agency a					ments								
absorbing the increased administrative co													
1002 Fed Rcpts (Fed) -91.6		0 1 10000	lion of programm										
1004 Gen Fund (UGF) 134.4													
<b>1007 I/A Rcpts (Other)</b> -42.8													
FY2009 Replace Federal Receipts for Aquatic Pir	nniped	IncOTI	1,180.0	0.0	0.0	0.0	0.0	0.0	0.0	1,180.0	0	0	
Research on Seals and Stellar Sea Lions													
<b>1004 Gen Fund (UGF)</b> 1,180.0													
FY2009 Remove Federal Receipts for Aquatic Pir	inniped	Dec	-1,180.0	0.0	0.0	0.0	0.0	0.0	0.0	-1,180.0	0	0	
Research on Seals and Stellar Sea Lions													
				0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	~	
<b>1002 Fed Rcpts (Fed)</b> -1,180.0		FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	(
FY2009 AMD: Correct Unrealizable Fund Source	es for Salary												
FY2009 AMD: Correct Unrealizable Fund Source: Adjustments: SU	,	0	primorily opposi	istad with marina	mommol								
FY2009 AMD: Correct Unrealizable Fund Source Adjustments: SU Federal Receipts: Federal funding in the	Special Projects cor	nponent is			mammal								
FY2009 AMD: Correct Unrealizable Fund Source Adjustments: SU Federal Receipts: Federal funding in the research on stellar sea lions, harbor seals	Special Projects cor s, and ice seals. Fun	nponent is ding from	the U.S. Departr	ment of									
FY2009 AMD: Correct Unrealizable Fund Source Adjustments: SU Federal Receipts: Federal funding in the research on stellar sea lions, harbor seals Commerce/National Oceanic and Atmosp	Special Projects cor s, and ice seals. Fun oheric Administration	nponent is ding from (NOAA) 1	the U.S. Departr	nent of formally part of ea	armarks								
FY2009 AMD: Correct Unrealizable Fund Source Adjustments: SU Federal Receipts: Federal funding in the research on stellar sea lions, harbor seals	Special Projects cor s, and ice seals. Fun pheric Administration o Congress for these	nponent is ding from (NOAA) f programs	the U.S. Departr for this work was are tenuous and	ment of formally part of ea l expected to decr	armarks rease.								

Numbers and Language

	Trans	Total Expenditure	Personal Services	Travel	Sonutions	Commodities	Capital Outlay	Chapte	Mico	PFT	прт	тм
life Conservation (continued)	туре	Experior cure	Services	Traver	Services	commodities		Grants	MISC	<u></u> .		1 111
Vildlife Conservation Special Projects (continued)												
FY2009 AMD: Correct Unrealizable Fund												
Sources for Salary Adjustments: SU (continued)												
<b>1002 Fed Rcpts (Fed)</b> -24.5 <b>1004 Gen Fund (UGF)</b> 24.5												
FY2009 AMD: Correct Unrealizable Fund Sources for Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	(
Adjustments: Exempt	0											
<ul> <li>Federal Receipts: Federal funding in the Special Project research on stellar sea lions, harbor seals, and ice seals. Commerce/National Oceanic and Atmospheric Administr by Senator Stevens. Funding levels from Congress for th Federal grant awards were previously approved, so there the SU pay raises.</li> <li>1002 Fed Ropts (Fed) -1.4</li> <li>1004 Gen Fund (UGF) 1.4</li> </ul>	Funding from ation (NOAA) hese programs	the U.S. Departm for this work was are tenuous and	nent of formally part of ea l expected to deci	armarks rease.								
FY2010 Change fund sources for WC Special Projects by reducing I/A and Federal and increasing CIP Receipts and	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
EVOS												
division is also expecting an increase to EVOS funding d The division expects less revenue from Interagency Reco component to make this transaction a net-zero should no opportunities and federal grants for Wildlife work. 1002 Fed Rcpts (Fed) -85.0 1007 I/A Rcpts (Other) -60.0 1018 EVOS Civil (Other) 50.0	eipts in FY10.	Reducing federa	l fund authority in									
1061 CIP Rcpts (Other) 95.0												
	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
FY2010 AMD: Fund change for National Fish and Wildlife												
FY2010 AMD: Fund change for National Fish and Wildlife Foundation projects The division will receive funding through the National Fish research projects: 1) Dall Sheep Ecology Within Northern and Old Development Within Northern Alaska. The project SDPR receipt authority is needed to accommodate project	n Alaska, and 2 ects will comm	2) Reduce Conflic ence in the spring	ts Between Grizz	ly Bears								
Foundation projects The division will receive funding through the National Fis- research projects: 1) Dall Sheep Ecology Within Northern and Old Development Within Northern Alaska. The proje SDPR receipt authority is needed to accommodate project	n Alaska, and 2 ects will comm cted spending.	2) Reduce Conflic ence in the spring	ts Between Grizz of 2009. Additio	ly Bears								
Foundation projects The division will receive funding through the National Fis. research projects: 1) Dall Sheep Ecology Within Northern and Old Development Within Northern Alaska. The proje	n Alaska, and 2 ects will comm cted spending.	2) Reduce Conflic ence in the spring	ts Between Grizz of 2009. Additio	ly Bears								
Foundation projects The division will receive funding through the National Fis. research projects: 1) Dall Sheep Ecology Within Northern and Old Development Within Northern Alaska. The proje SDPR receipt authority is needed to accommodate project The division is submitting a net-zero funding adjustment to 1007 I/A Rcpts (Other) -50.0 1108 Stat Desig (Other) 50.0	n Alaska, and 2 ects will comm cted spending. by reducing In	2) Reduce Conflic ence in the spring teragency Receip	ets Between Grizz of 2009. Additio	ly Bears nal								
Foundation projects The division will receive funding through the National Fish research projects: 1) Dall Sheep Ecology Within Northern and Old Development Within Northern Alaska. The project SDPR receipt authority is needed to accommodate project The division is submitting a net-zero funding adjustment of 1007 I/A Rcpts (Other) -50.0	n Alaska, and 2 ects will comm cted spending.	2) Reduce Conflic ence in the spring	ts Between Grizz of 2009. Additio	ly Bears	930.0	0.0	0.0	0.0	0.0	0	0	

#### Numbers and Language

## Agency: Department of Fish and Game

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Wildlife Conservation (continued) Wildlife Conservation Special Projects (continued) FY2010 Partial Restoration of One-Time Item for Pinniped Research related to the Endangered Species Act (continued) results of the ADF&G program have provided critical info fisheries, predation, oil and gas activities, and environm may influence marine mammal populations, including the Steller sea lions and bowhead whales.	ental variability	(i.e., regime shif	ts and climate ch	ange)								
CIP authorizaton requested. 1061 CIP Rcpts (Other) 930.0 FY2010 Utilize federal receipts for Pinniped Research (Stellar sea lion, harbor seal, ice seals)	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
<ul> <li>The ADF&amp;G marine mammal program has conducted reimportant baseline datasets on Alaska marine mammals ADF&amp;G program have provided critical information requiredation, oil and gas activities, and environmental variation influence marine mammal populations, including those I Steller sea lions and bowhead whales.</li> <li>1002 Fed Rcpts (Fed) 930.0</li> <li>1061 CIP Rcpts (Other) -930.0</li> </ul>	s have been es ired to better ui ability (i.e., regii	tablished. Specil nderstand how co me shifts and clin	fically, results of t commercial fisheri nate change) ma	he es, V								
FY2011 Change Fund Sources for Walrus Studies in the Chukchi Sea and the Pittman-Robertson Program Which Requires F&GF Match A technical update to this component is needed to recon categories. The division projects less receipts available the past two years where these sources where increase Duck research in FY11 was not funded as of November FY07-10 to support wildlife survey work, the appropriate	from CIP Rece d. Funding from 2009. The div	eipts and EVOS. m the EVOS Trus ision has used C	This reverses a s stee Council for F IP appropriations	trend from Iarlequin	0.0	0.0	0.0	0.0	0.0	0	0	0
Federal receipts need to be increased due to the award Service for Walrus Studies in the Chukchi Sea. This pro to study their movement. Funding through the Pittman- component to support the indirect expenditures by the L available federal funds from this source requires the bud	oject will involve Robertson Wild Division of Wildl	e the deployment llife Restoration p ife Conservation.	of satellite tags of satellite tags of satellite tags of the set o	on walrus ted in this								
Additional Fish & Game Funds will be spent to serve as component. 1002 Fed Rcpts (Fed) 425.0 1018 EVOS Civil (Other) -150.0 1024 Fish/Game (Other) 50.0	match for fede	ral Pittman-Robe	rtson funding spe	ent in this								
1061 CIP Rcpts (Other) -275.0 1108 Stat Desig (Other) -50.0 FY2011 Inter-Agency Receipts from Commercial Fisheries for Steller Sea Lion Studies	Inc	500.0	165.0	15.0	270.0	50.0	0.0	0.0	0.0	0	0	0

The division studies the Steller sea lion focusing on the lack of recovery of its population in Alaskan waters. The

#### Numbers and Language

### Agency: Department of Fish and Game

	Trans Type Fy	Total penditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	-
life Conservation (continued) (ildlife Conservation Special Projects (continued) FY2011 Inter-Agency Receipts from Commercial Fisheries for Steller Sea Lion Studies (continued) division will initiate multi-year research to assess the alter analysis of diet, contaminants and disease assessment a rate of Steller sea lions in four regions of Alaska. Fundin received via RSA.	ernative hypothesis	s for the lack c	of recovery retros urvival and repro	spective oductive			U					
Expected outcomes of this research includes: a) Model estimation of diet composition of over 700 sea b) Determination of persistent organochlorine contamina c) Determination of heavy metal contamination in hair fro	tion in 150 sea lior											
Benefits of this research includes: a) Outline important prey species for Steller sea lions in o enable more informed fisheries management policy. b) Identify alternate hypothesis (contaminant exposure, o specific survival rates and ultimately lack of recovery of S	lisease, trauma, e	tc) that could	-									
1007 I/A Rcpts (Other)     500.0       FY2011 Reduce general fund travel line item by 10 percent.	Dec	-1.2	0.0	-1.2	0.0	0.0	0.0	0.0	0.0	0	0	
1004 Gen Fund (UGF) -1.2 FY2011 Correct Unrealizable Fund Sources in the FY2011 GGU Year 1 Salary and Health Insurance Increase The following other fund source does not have revenues source needs to be changed to GF.	FndChg to support the pay	0.0 y and health ir	0.0 ncreases so the f	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
Interagency (I/A) Receipts: Increasing I/A receipt author are provided to each requesting agency as well. The em absorbing the increased administrative cost which transle 1004 Gen Fund (UGF) 21.7	pty authorization	results in the s	servicing agency									
1007 I/A Rcpts (Other) -21.7 FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase FY2011 Noncovered Employees Year 1 increase : \$3.0	FisNot	3.0	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
1002 Fed Rcpts (Fed)         1.0           1004 Gen Fund (UGF)         2.0												
FY2012 Change Fund Sources to Federal Receipts to Support Wood Bison Reintroduction Project A technical update to this component is needed to recon	FndChg cile funding source	0.0 e needs in FY	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	

Federal receipts authorization needs to be increased due to the planned award of a new grant from the U.S. Fish & Wildlife Service, State Wildlife Grants program. The division has been actively planning the reintroduction of wood bison into Alaska since 2007. The first placement of bison into the wild is planned during FY12. Federal

Numbers and Language

## Agency: Department of Fish and Game

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Ilife Conservation (continued) Vildlife Conservation Special Projects (continued) FY2012 Change Fund Sources to Federal Receipts to Support Wood Bison Reintroduction Project (continued) State Wildlife Grant (SWG) funds will be awarded and mat Conservation Society (WCS).												
The division projects less revenue from CIP receipts and S can be reduced to offset the federal authorization increase 1002 Fed Rcpts (Fed) 150.0 1061 CIP Rcpts (Other) -50.0 1108 Stat Desig (Other) -100.0 FY2012 Correct Unrealizable Fund Sources for Personal Services Increases The following other fund source does not have revenues to source needs to be changed to General Funds.	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	I
Interagency Receipts (I/A) authority: These receipts are re Increasing I/A receipt authority is in essence, empty author requesting agency as well. The empty authorization result administrative cost which translates to a reduction of progr 1004 Gen Fund (UGF) 40.4 1007 I/A Rcpts (Other) -40.4	rization unles s in the servio	s increments are cing agency abs	provided to each	RŚA								
FY2013 Intensive Management Projects and Projected Federal Receipts         Expenditures for personal services paid from capital impro         FY2013 due to an FY2012 capital appropriation for intensi spending authority requirements could increase by 1.2% for federal awards within this component during FY2011 and e patterns for existing multi-year awards can vary yearly.         1002 Fed Rcpts (Fed)       100.0         1061 CIP Rcpts (Other)       100.0	ve managem or FY2013. T expects a sim	ent work. The fo he division mana ilar number into	recast for federal aged eighty multi- FY2013. Expend	year liture	200.0	0.0	0.0	0.0	0.0	0	0	
FY2013 Reduce Receipt Authority Inter-agency receipts will decrease in FY2013 due to an ad shared positions. 1007 I/A Rcpts (Other) -200.0	Dec djusted accou	-200.0 nting method for	0.0 r internal Fish and	0.0 I Game	-200.0	0.0	0.0	0.0	0.0	0	0	
FY2013 Habitat Enhancement Work in the Southcentral Region 1004 Gen Fund (UGF) 245.0	IncOTI	245.0	0.0	0.0	0.0	0.0	0.0	0.0	245.0	0	0	
FY2015 Replace Unavailable Receipt Authority to Support Existing Programs A technical update to funding sources in this component is from the Exxon Valdez Trustee Council for waterfowl or ma Funding for FY2015 is not anticipated, \$50.0 can be reduc	arine mamma				0.0	0.0	0.0	0.0	0.0	0	0	(

The division needs to recognize the ongoing need to budget for CIP Receipts in the Wildlife Conservation Special

### Numbers and Language

	Trans	Total Expenditure	Personal Services	Travel	Sonuisos	Commodities	Capital Outlay	Grants	Misc	DET	דחח	TMP
Wildlife Conservation (continued)	туре	Expenditure	Services	Indver	Services	COMMONTETES	Outray	Grants	<u>MISC</u>	<u></u>	PPI	
Wildlife Conservation Special Projects (continued)												
FY2015 Replace Unavailable Receipt Authority												
to Support Existing Programs (continued)												
Projects component. The division anticipates additional sta				g FY2015								
due to work on species studies for the Watana Dam projec	t and wildlife	e restoration field	work.									
<b>1018 EVOS Civil (Other)</b> -50.0												
1061 CIP Rcpts (Other) 50.0 FY2015 Replace Unavailable Receipt Authority to Support	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Existing Programs	0				0.0	0.0	0.0	0.0	0.0	0	0	0
A technical update to funding sources in this component is from statutory designated program receipts for FY2015. Th non-governmental organizations.				evenue								
The division needs inter-agency spending authority to reco Research to support the shared staff position, 11-0452, Fis is transferring to Wildlife Conservation for FY2015. Receipt Division of Commercial Fisheries for work by the Access & 1007 I/A Rcpts (Other) 100.0	h & Game I authority is	Program Technicia also needed for e	an, Dillingham. Th	ne PCN								
1108 Stat Desig (Other) -100.0												
FY2015 Delete Long-Term Vacant Positions Fish and Wildlife	Dec	-54.5	-54.5	0.0	0.0	0.0	0.0	0.0	0.0	0	0	-2
Technicians (11-N10000, 11-N13137) The following vacant positions are being deleted:												
Non-permanent Fish and Wildlife Technician III (11-N1000 Non-permanent Fish and Wildlife Technician III (11-N1313) 1004 Gen Fund (UGF) -54.5												
FY2017 Restore funding equal to the UGF portion of the FY16 Salary OTIs	IncM	29.6	29.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Restore UGF FY2016 Salary Increases because cuts taker	n in other ex	penditure lines.										
<b>1004 Gen Fund (UGF)</b> 29.6												
* Allocation Total *		1,692.0	-127.2	47.8	1,362.1	164.3	0.0	0.0	245.0	1	0	-2
Unallocated Reduction												
FY2015 Unallocated Reduction - Reduce expenditure levels	Dec	-220.0	0.0	0.0	0.0	0.0	0.0	0.0	-220.0	0	0	0
<b>1004 Gen Fund (UGF)</b> -220.0												
* Allocation Total *		-220.0	0.0	0.0	0.0	0.0	0.0	0.0	-220.0	0	0	0
Hunter Education Public Shooting Ranges									450.0			
FY2006 Increment to support Shooting Ranges	Inc	150.0	0.0	0.0	0.0	0.0	0.0	0.0	150.0	0	0	0
1007 I/A Rcpts (Other) 150.0 FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee	FisNot	1.1	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Salary and Benefit	FISNUL	1.1	1.1	0.0	0.0	0.0	0.0	0.0	0.0	U	U	U
1004 Gen Fund (UGF) 1.1												
FY2007 Increased facilities usage, operational expenses, and	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
personal services for Fairbanks and Juneau ranges	ridony	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	U

### Numbers and Language

### Agency: Department of Fish and Game

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Hidlife Conservation (continued)         Hunter Education Public Shooting Ranges (continued)         FY2007 Increased facilities usage, operational         expenses, and personal services for Fairbanks         and Juneau ranges (continued)         1004 Gen Fund (UGF)       250.0         1024 Fish/Game (Other)       -250.0         FY2007 CC: Reverse 1/2 of fund source change for facilities         usage, operational expenses, and personal services for ranges         1004 Gen Fund (UGF)       -125.0	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
<b>1024</b> Fish/Game (Other) 125.0												
FY2008 Delete Interagency Receipts for Shooting Ranges due to unrealizable receipts	Dec	-150.0	0.0	0.0	-135.0	-15.0	0.0	0.0	0.0	0	0	0
the Shooting Ranges. I/A Receipts are those funds receive Other State agencies have not and are not expected to rec additional receipts from patrons affiliated with municipal ag facilities using the Fish and Game Fund. The I/A spending 1007 I/A Rcpts (Other) -150.0 FY2008 PERS adjustment of unrealizable receipts 1024 Fish/Game (Other) -33.9	uest service encies or no	es from the Shoot on-profits will be r	ing Ranges. Any		0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Correct Unrealizable Fund Sources for Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustments: GGU The Department will be funding the Shooting Ranges comp shift from the General Fund is required to achieve this goar 1004 Gen Fund (UGF) -5.3 1024 Fish/Game (Other) 5.3		Fish & Game Fur	nds entirely for FY	09. A								
FY2009 Exchange GF in Shooting Range allocation with F&G funds in Wildlife Conservation (linked transactions) 1004 Gen Fund (UGF) -125.6 1024 Fish/Game (Other) 125.6	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Delete funding for Shooting Ranges 1024 Fish/Game (Other) -75.0	Dec	-75.0	-75.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2010 Reduce funding to Public Shooting Ranges 1024 Fish/Game (Other) -114.1	Dec	-114.1	0.0	0.0	-114.1	0.0	0.0	0.0	0.0	0	0	0
FY2010 Restore funding (cut in subcommittee) for Public Shooting Ranges 1024 Fish/Game (Other) 114.1	Inc	114.1	0.0	0.0	114.1	0.0	0.0	0.0	0.0	0	0	0
FY2011 AMD: Correct Fish and Game Fund Revenue Accounting for Shooting Range Fees	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

A technical correction is needed in the Hunter Education Public Shooting Range component for Fish and Game Fund revenue accounting. The authorization from the Fish and Game Fund is related to receipt and expenditure of fees collected from patrons of the three department managed shooting ranges. The authorization is currently

### Numbers and Language

## Agency: Department of Fish and Game

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Wildlife Conservation (continued) Hunter Education Public Shooting Ranges (continued) FY2011 AMD: Correct Fish and Game Fund Revenue Accounting for Shooting Range Fees (continued)							U					
shown as dedicated Fish and Game Fund (code 1024); it s (code 1194). 1024 Fish/Game (Other) -284.8 1194 F&G NonDed (DGF) 284.8 FY2011 Budget Clarification Project <i>F&amp;G NonDed Funding: Appropriate all GF/PR directly inste</i> appropriating the funding as Non-Dedicated F&G Funds. 1005 GF/Prgm (DGF) 284.8 1194 F&G NonDed (DGF) -284.8	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2014 Replace General Fund Program Receipts with Fish and Game Funds to Comply with Federal Regulation Receipts from patrons of the shooting ranges should be de general fund as program receipts. Federal regulations requ Fish Restoration programs to use income generated with lic purposes (50 CFR 80). The Department received a federal only be addressed by depositing range income directly into section will deposit range revenue for both FY2013 and FY. 1005 GF/Prgm (DGF) -303.9 1024 Fish/Game (Other) 303.9	ire states pa cense reven audit finding the Fish an	articipating in Wild ues exclusively fo g regarding this pl d Game Fund. A	llife Restoration a or fish and wildlife rogram income th corresponding la	and Sport e nat can	0.0	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total * * * Appropriation Total * *		-107.8 11,055.0	-107.8 2,742.3	0.0 407.7	-135.0 5,437.5	-15.0 1,211.8	0.0 0.0	0.0 0.0	150.0 1,255.7	0 4	0 -2	0 -5
Statewide Support Services Commissioner's Office FY2006 Increase Interagency receipt authority to Commissioner's office to capture indirect funds The Commissioner's office (CO) is implementing a 1 percent					0.0	0.0	0.0	0.0	0.0	0	0	0
necessary to capture those funds, primarily federal, from ot change record in the Commissioner's office transferring fea division. 1007 I/A Rcpts (Other) 223.3				heries								
FY2006 Add new support staff (PCN 11-#001) for Science and Policy of Oceans A new senior level staff person is needed to support the Ala Administrative Order. This position will coordinate ocean re				5.0	10.0	5.0	0.0	0.0	0.0	1	0	0
Game, NOAA, CEQ, Oceans Commission, Natural Resource 1004 Gen Fund (UGF) 100.0 FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit 1004 Gen Fund (UGF) 49.4				0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1061 CIP Rcpts (Other) 2.9 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

Legislative Finance Division

### Numbers and Language

## Agency: Department of Fish and Game

1004 Gen Fund (UGF)       -510.0         1007 I/A Rcpts (Other)       510.0         FY2007 Reverse subcommittee Replacement of general funds       FndChg       0         with interagency receipts       Part of the "Chairman's fix." The cut would have been passed on to divisions       1004 Gen Fund (UGF)       510.0         1007 I/A Rcpts (Other)       -510.0       1007 TCC: Restores 80% of general fund adjustments       Inc       4         requested in the Governor's FY07 adjusted base budget       1004 Gen Fund (UGF)       4.8         FY2008 AMD: Eliminate Ocean Policy Position       Dec       -85         A staff person was previously needed to support the Alaska Oceans Policy Council year 2006 by Administrative Order 223. The position was intended to coordinate th changes in federal ocean policy. However, the workload to address significant nath never materialized so the duties do not warrant a full time position. The duties will needed. Line items are also adjusted to accommodate the reduction of position and 1004 Gen Fund (UGF)       -85.0         FY2008 PERS adjustment of unrealizable receipts       Dec       -67         1002 Fed Rcpts (Fed)       -2.6       1007 I/A Rcpts (Other)       -64.6         FY2009 Correct Unrealizable Fund Sources for Salary       FndChg       0         Adjustments: GGU       Interagency receipts are collected from other divisions via a 1 percent indirect rate Commissioner's Office staff. Increasing I/A receipt authority is in essence, empty a are provided		sona1				Capital					
Commissioner's Office (continued)         FY2006 Ch. 53, SLA 2005 (HB 98)         Commissioner increase (continued)         1004 Gen Fund (UGF)       35.1         FY2007 Replace general funds with interagency receipts       EndChg       0         1004 Gen Fund (UGF)       -510.0       0         1007 I/A Ropts (Other)       510.0       FY2007 Reverse subcommittee Replacement of general funds       EndChg       0         with interagency receipts       Part of the "Chairman's fix." The cut would have been passed on to divisions       1004 Gen Fund (UGF)       510.0         1007 I/A Ropts (Other)       -510.0       1007 I/A Ropts (Other)       -510.0         1007 I/A Ropts (Other)       -510.0       FY2007 CC: Restores 80% of general fund adjustments       Inc       4         requested in the Governor's FY07 adjusted base budget       1004 Gen Fund (UGF)       4.8       4       4         FY2008 AMD: Eliminate Ocean Policy Position       Dec       -85       A staff person was previously needed to support the Alaska Oceans Policy Council year 2006 by Administrative Order 223. The position was intended to coordinate th changes in federal ocean policy. However, the workload to address significant natil never materialized so the duties do not warrant a full time position. The duties will needed. Line items are also adjusted to accommodate the reduction of position and 1004 Gen Fund (UGF)       -65.0         FY2008 PERS adjustment of unrealizabl	<u>re</u> <u>Ser</u>	vices	ravel	Services	Commodities	Outlay	<u>Grants</u>	Misc	PFT	PPT _	TMP
FY2006 Ch. 53, SLA 2005 (HB 98)         Commissioner increase (continued)         1004 Gen Fund (UGF)         35.1         FY2007 Replace general funds with interagency receipts       FndChg         1004 Gen Fund (UGF)       -510.0         1007 I/A Repts (Other)       510.0         FY2007 Reverse subcommittee Replacement of general funds       FndChg       0         with interagency receipts       Part of the "Chairman's fix." The cut would have been passed on to divisions       1004 Gen Fund (UGF)       510.0         1007 I/A Repts (Other)       -510.0       1007 I/A Repts (Other)       -510.0         1004 Gen Fund (UGF)       510.0       1007 I/A Repts (Other)       -510.0         1004 Gen Fund (UGF)       4.8       Inc       4         requested in the Governor's FY07 adjusted base budget       1004 Gen Fund (UGF)       4.8         FY2008 AMD: Eliminate Ocean Policy Position       Dec       -85         A staff person was previously needed to support the Alaska Oceans Policy Council year 2006 by Administrative Order 223. The position was intended to coordinate th changes in federal ocean policy. However, the workload to address significant nat never materialized so the duties do not warrant a full time position. The duties will needed. Line items are also adjusted to accommodate the reduction of position and 1004 Gen Fund (UGF)       -85.0         FY2008 PERS adjustment of unrealizable receipts											
Commissioner increase (continued)       35.1         FY2007 Replace general funds with interagency receipts       FndChg       0         1004 Gen Fund (UGF)       -510.0       1007 I/A Ropts (Other)       510.0         FY2007 Reverse subcommittee Replacement of general funds       FndChg       0         with interagency receipts       Part of the "Chairman's fix." The cut would have been passed on to divisions       1004 Gen Fund (UGF)       510.0         1007 I/A Ropts (Other)       -510.0       FY2007 CC: Restores 80% of general fund adjustments       Inc       4         requested in the Governor's FY07 adjusted base budget       1004 Gen Fund (UGF)       4.8         FY2008 AMD: Eliminate Ocean Policy Position       Dec       -85         A staff person was previously needed to support the Alaska Oceans Policy Council year 2006 by Administrative Order 223. The position was intended to coordinate th changes in federal ocean policy. However, the workload to address significant natin never materialized so the duties do not warrant a full time position. The duties will needed. Line items are also adjusted to accommodate the reduction of position and 1004 Gen Fund (UGF)       -85.0         FY2009 Correct Unrealizable Fund Sources for Salary       FndChg       0         Adjustments: GGU       Interagency receipts are collected from other divisions via a 1 percent indirect rate Commissioner's Office staff. Increasing I/A receipt authority is in essence, empty a re provided to each requesting agency as well. The empty authorizati											
1004 Gen Fund (UGF)       35.1         FY2007 Replace general funds with interagency receipts       FndChg       0         1004 Gen Fund (UGF)       -510.0       1007 I/A Rcpts (Other)       510.0         FY2007 Reverse subcommittee Replacement of general funds       FndChg       0         with interagency receipts       Part of the "Chairman's fix." The cut would have been passed on to divisions       1004 Gen Fund (UGF)       510.0         FY2007 CC: Restores 80% of general fund adjustments       Inc       4         requested in the Governor's FY07 adjusted base budget       1004 Gen Fund (UGF)       4.8         FY2008 AMD: Eliminate Ocean Policy Position       Dec       -855         A staff person was previously needed to support the Alaska Oceans Policy Couriling vaar 2006 by Administrative Order 223. The position was intended to coordinate th changes in federal ocean policy. However, the workload to address significant naturnever materialized so the duties do not warrant a full time position. The duties will meeded. Line items are also adjusted to accommodate the reduction of position and 1004 Gen Fund (UGF)       -2.6         FY2009 Correct Unrealizable Fund Sources for Salary       FndChg       0         FY2009 Correct Unrealizable Fund Sources for Salary       FndChg       0         Interagency receipts are collected from other divisions via a 1 percent indirect rate Commissioner's Office staff. Increasing I/A receipt authority is in essence, empty a are provided to each requesting agency as well.											
1004 Gen Fund (UGF)       -510.0         1007 I/A Rcpts (Other)       510.0         FY2007 Reverse subcommittee Replacement of general funds       FndChg       0         with interagency receipts       Part of the "Chairman's fix." The cut would have been passed on to divisions       1004 Gen Fund (UGF)       510.0         1007 I/A Rcpts (Other)       -510.0       FY2007 CC: Restores 80% of general fund adjustments       Inc       4         requested in the Governor's FY07 adjusted base budget       1004 Gen Fund (UGF)       4.8         FY2008 AMD: Eliminate Ocean Policy Position       Dec       -85         A staff person was previously needed to support the Alaska Oceans Policy Council year 2006 by Administrative Order 223. The position was intended to coordinate th changes in federal ocean policy. However, the workload to address significant natin never materialized so the duties do not warrant a full time position. The duties will needed. Line items are also adjusted to accommodate the reduction of position and 1004 Gen Fund (UGF)       -85.0         FY2008 DERS adjustment of unrealizable receipts       Dec       -67         10027 Fed Rcpts (Fed)       -2.6       1007 I/A Rcpts (Other)       -64.6         FY2009 Correct Unrealizable Fund Sources for Salary       FndChg       0         Adjustments: GGU       Interagency receipts are collected from other divisions via a 1 percent indirect rate Commissioner's Office staff. Increasing I/A receipt authority is in essence, empty a are provid											
1007 I/A Rcpts (Other)       510.0         FY2007 Reverse subcommittee Replacement of general funds       FndChg       0         with interagency receipts       Part of the "Chairman's fix." The cut would have been passed on to divisions       1004 Gen Fund (UGF)       510.0         1007 I/A Rcpts (Other)       -510.0       FY2007 CC: Restores 80% of general fund adjustments       Inc       4         requested in the Governor's FY07 adjusted base budget       1004 Gen Fund (UGF)       4.8         FY2008 AMD: Eliminate Ocean Policy Position       Dec       -85         A staff person was previously needed to support the Alaska Oceans Policy Council year 2006 by Administrative Order 223. The position was intended to coordinate th changes in federal ocean policy. However, the workload to address significant naturnever materialized so the duties do not warrant a full time position. The duties will needed. Line items are also adjusted to accommodate the reduction of position and 004 Gen Fund (UGF)       -85.0         FY2009 PERS adjustment of unrealizable receipts       Dec       -67         1002 Fed Rcpts (Fed)       -2.6       1007 I/A Rcpts (Other)       -64.6         FY2009 Correct Unrealizable Fund Sources for Salary       FndChg       0         Adjustments: GGU       Interagency receipts are collected from other divisions via a 1 percent indirect rate Commissioner's Office staff. Increasing I/A receipt authority is in essence, empty a are provided to each requesting agency as well. The empty authorization results in absorb	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 Reverse subcommittee Replacement of general funds       FndChg       0         with interagency receipts       Part of the "Chairman's fix." The cut would have been passed on to divisions       1004 Gen Fund (UGF)       510.0         1007 I/A Rcpts (Other)       -510.0       FY2007 CC: Restores 80% of general fund adjustments       Inc       4         requested in the Governor's FY07 adjusted base budget       1004 Gen Fund (UGF)       4.8         FY2008 AMD: Eliminate Ocean Policy Position       Dec       -85         A staff person was previously needed to support the Alaska Oceans Policy Council year 2006 by Administrative Order 223. The position was intended to coordinate th changes in federal ocean policy. However, the workload to address significant nat never materialized so the duties do not warrant a full time position. The duties will needed. Line items are also adjusted to accommodate the reduction of position and 1004 Gen Fund (UGF)       -85.0         FY2008 PERS adjustment of unrealizable receipts       Dec       -67         1007 I/A Rcpts (Other)       -64.6       -66         FY2009 Correct Unrealizable Fund Sources for Salary       FndChg       0         Adjustments: GGU       Interagency receipts are collected from other divisions via a 1 percent indirect rate Commissioner's Office staff. Increasing I/A receipt authority is in essence, empty a are provided to each requesting agency as well. The empty authorization results ir absorbing the increased administrative cost which translates to a reduction of prog.         10											
Part of the "Chairman's fix." The cut would have been passed on to divisions         1004 Gen Fund (UGF)       510.0         1007 I/A Ropts (Other)       -510.0         FY2007 CC: Restores 80% of general fund adjustments       Inc         4       requested in the Governor's FY07 adjusted base budget         1004 Gen Fund (UGF)       4.8         FY2008 AMD: Eliminate Ocean Policy Position       Dec       -85         A staff person was previously needed to support the Alaska Oceans Policy Council year 2006 by Administrative Order 223. The position was intended to coordinate th charges in federal ocean policy. However, the workload to address significant natin never materialized so the duties do not warrant a full time position. The duties will needed. Line items are also adjusted to accommodate the reduction of position and 1004 Gen Fund (UGF)       -85.0         FY2008 PERS adjustment of unrealizable receipts       Dec       -67         1002 Fed Ropts (Fed)       -2.6       1007 I/A Ropts (Other)       -64.6         FY2009 Correct Unrealizable Fund Sources for Salary       FndChg       0         Adjustments: GGU       Interagency receipts are collected from other divisions via a 1 percent indirect rate Commissioner's Office staff. Increasing I/A receipt authority is in essence, empty a are provided to each requesting agency as well. The empty authorization results ir absorbing the increased administrative cost which translates to a reduction of prog.         1004 Gen Fund (UGF)       7.2       72      <	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF)       510.0         1007 I/A Rcpts (Other)       -510.0         FY2007 CC: Restores 80% of general fund adjustments       Inc       4         requested in the Governor's FY07 adjusted base budget       1004 Gen Fund (UGF)       4.8         FY2008 AMD: Eliminate Ocean Policy Position       Dec       -85         A staff person was previously needed to support the Alaska Oceans Policy Council year 2006 by Administrative Order 223. The position was intended to coordinate th changes in federal ocean policy. However, the workload to address significant nati never materialized so the duties do not warrant a full time position. The duties will needed. Line items are also adjusted to accommodate the reduction of position and 1004 Gen Fund (UGF)       -85.0         FY2008 PERS adjustment of unrealizable receipts       Dec       -67         1002 Fed Rcpts (Fed)       -2.6       -2.6         1007 I/A Rcpts (Other)       -64.6       -67         FY2009 Correct Unrealizable Fund Sources for Salary       FndChg       0         Adjustments: GGU       Interagency receipts are collected from other divisions via a 1 percent indirect rate Commissioner's Office staff. Increasing I/A receipt authority is in essence, empty a are provided to each requesting agency as well. The empty authorization results ir absorbing the increased administrative cost which translates to a reduction of program absorbing the increased administrative cost which translates to a reduction of program absorbing the increased administrative cost which translates to a reduction of program absorbin											
FY2007 CC: Restores 80% of general fund adjustments       Inc       4         requested in the Governor's FY07 adjusted base budget       1004 Gen Fund (UGF)       4.8         FY2008 AMD: Eliminate Ocean Policy Position       Dec       -85         A staff person was previously needed to support the Alaska Oceans Policy Council year 2006 by Administrative Order 223. The position was intended to coordinate the changes in federal ocean policy. However, the workload to address significant natinever materialized so the duties do not warrant a full time position. The duties will needed. Line items are also adjusted to accommodate the reduction of position and 1004 Gen Fund (UGF)       -85.0         FY2008 PERS adjustment of unrealizable receipts       Dec       -67         1002 Fed Rcpts (Fed)       -2.6       -2.6         1007 I/A Rcpts (Other)       -64.6       FY2009 Correct Unrealizable Fund Sources for Salary       FndChg       0         Adjustments: GGU       Interagency receipts are collected from other divisions via a 1 percent indirect rate commissioner's Office staff. Increasing I/A receipt authority is in essence, empty a are provided to each requesting agency as well. The empty authorization results in absorbing the increased administrative cost which translates to a reduction of program and administrative cost which translates to a reduction of program to large federal program reductions in the Commercial Fisheries RDU, the relabudgeted in the Commissioner's office is unrealizable. The indirect receipts are paindirect cost allocation plan for the department and budgetarily the indirect receipts are paindirect os allocation plan for the department and bud											
1004 Gen Fund (UGF)       4.8         FY2008 AMD: Eliminate Ocean Policy Position       Dec       -85         A staff person was previously needed to support the Alaska Oceans Policy Council year 2006 by Administrative Order 223. The position was intended to coordinate the changes in federal ocean policy. However, the workload to address significant nationever materialized so the duties do not warrant a full time position. The duties will needed. Line items are also adjusted to accommodate the reduction of position and 1004 Gen Fund (UGF)       -85.0         FY2008 PERS adjustment of unrealizable receipts       Dec       -67         1002 Fed Rcpts (Fed)       -2.6       -2.6         1007 I/A Rcpts (Other)       -64.6       -64         FY2009 Correct Unrealizable Fund Sources for Salary       FndChg       0         Adjustments: GGU       Interagency receipts are collected from other divisions via a 1 percent indirect rate Commissioner's Office staff. Increasing I/A receipt authority is in essence, empty a are provided to each requesting agency as well. The empty authorization results ir absorbing the increased administrative cost which translates to a reduction of program and administrative cost which translates to a reduction of program reductions in the Commercial Fisheries RDU, the relabudgeted in the Commissioner's office is unrealizable 1% indirect receipts are particular indirect program reductions in the Commercial Fisheries RDU, the relabudgeted in the C	.8	4.8	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
A staff person was previously needed to support the Alaska Oceans Policy Council year 2006 by Administrative Order 223. The position was intended to coordinate the changes in federal ocean policy. However, the workload to address significant nation never materialized so the duties do not warrant a full time position. The duties will needed. Line items are also adjusted to accommodate the reduction of position and 1004 Gen Fund (UGF) - 85.0 FY2008 PERS adjustment of unrealizable receipts Dec -67 1002 Fed Rcpts (Fed) - 2.6 1007 I/A Rcpts (Other) -64.6 FY2009 Correct Unrealizable Fund Sources for Salary FndChg 0 Adjustments: GGU Interagency receipts are collected from other divisions via a 1 percent indirect rate Commissioner's Office staff. Increasing I/A receipt authority is in essence, empty a are provided to each requesting agency as well. The empty authorization results in absorbing the increased administrative cost which translates to a reduction of prog 1004 Gen Fund (UGF) 7.2 1007 I/A Rcpts (Other) -7.2 FY2009 AMD: Fund change of unrealizable 1% indirect to FndChg 0 general funds to support commercial fisheries Due to large federal program reductions in the Commercial Fisheries RDU, the rela budgeted in the Commissioner's office is unrealizable. The indirect receipts are pa indirect cost allocation plan for the department and budgetarily the indirect receipts and administrative cost solices is unrealizable. The indirect receipts are pa indirect receipts in the Commissioner's office. Since program and administration of program and administration of program and administration of program and administration of the department and budgetarily the indirect receipts are pa indirect receipts in the Commissioner's office. Since program and administration of program and administration of program and administration of the department and budgetarily the indirect receipts and pa indirect cost allocation plan for the department and budgetarily the indirect receipts in the Commissioner's office. Since program and administ											
A staff person was previously needed to support the Alaska Oceans Policy Council year 2006 by Administrative Order 223. The position was intended to coordinate the changes in federal ocean policy. However, the workload to address significant nati- never materialized so the duties do not warrant a full time position. The duties will needed. Line items are also adjusted to accommodate the reduction of position and 1004 Gen Fund (UGF) -85.0 FY2008 PERS adjustment of unrealizable receipts Dec -67 1002 Fed Rcpts (Fed) -2.6 1007 I/A Rcpts (Other) -64.6 FY2009 Correct Unrealizable Fund Sources for Salary FndChg O Adjustments: GGU Interagency receipts are collected from other divisions via a 1 percent indirect rate Commissioner's Office staff. Increasing I/A receipt authority is in essence, empty a are provided to each requesting agency as well. The empty authorization results in absorbing the increased administrative cost which translates to a reduction of prog. 1004 Gen Fund (UGF) 7.2 1007 I/A Rcpts (Other) -7.2 FY2009 AMD: Fund change of unrealizable 1% indirect to FndChg O general funds to support commercial fisheries Due to large federal program reductions in the Commercial Fisheries RDU, the rela budgeted in the Commissioner's office is unrealizable. The indirect receipts are pa indirect cost allocation plan for the department and budgetarily the indirect receipts instead of federal receipts in the Commissioner's office. Since program and admin	.0 -	116.6	10.0	11.6	10.0	0.0	0.0	0.0	-1	0	0
1002 Fed Rcpts (Fed)       -2.6         1007 I/A Rcpts (Other)       -64.6         FY2009 Correct Unrealizable Fund Sources for Salary       FndChg       0         Adjustments: GGU       Interagency receipts are collected from other divisions via a 1 percent indirect rate Commissioner's Office staff. Increasing I/A receipt authority is in essence, empty a are provided to each requesting agency as well. The empty authorization results in absorbing the increased administrative cost which translates to a reduction of program 1004 Gen Fund (UGF)       7.2         1007 I/A Rcpts (Other)       -7.2         FY2009 AMD: Fund change of unrealizable 1% indirect to       FndChg       0         general funds to support commercial fisheries       Due to large federal program reductions in the Commercial Fisheries RDU, the relabudgeted in the Commissioner's office is unrealizable. The indirect receipts are paindirect cost allocation plan for the department and budgetarily the indirect receipts instead of federal receipts in the Commissioner's office. Since program and administration for the department and budgetarily the indirect receipts	be reassigne d the required	ed to other staff d vacancy facto	r.								
FY2009 Correct Unrealizable Fund Sources for Salary       FndChg       O         Adjustments: GGU       Interagency receipts are collected from other divisions via a 1 percent indirect rate       Commissioner's Office staff. Increasing I/A receipt authority is in essence, empty a are provided to each requesting agency as well. The empty authorization results in absorbing the increased administrative cost which translates to a reduction of progr.       1004 Gen Fund (UGF)       7.2         1007 I/A Rcpts (Other)       -7.2         FY2009 AMD: Fund change of unrealizable 1% indirect to       FndChg       0         general funds to support commercial fisheries       Due to large federal program reductions in the Commercial Fisheries RDU, the relabudgeted in the Commissioner's office is unrealizable. The indirect receipts are paindirect cost allocation plan for the department and budgetarily the indirect receipts in the Commissioner's office. Since program and administrative	.2	-67.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustments: GGU Interagency receipts are collected from other divisions via a 1 percent indirect rate Commissioner's Office staff. Increasing I/A receipt authority is in essence, empty a are provided to each requesting agency as well. The empty authorization results in absorbing the increased administrative cost which translates to a reduction of prog. 1004 Gen Fund (UGF) 7.2 1007 I/A Rcpts (Other) -7.2 FY2009 AMD: Fund change of unrealizable 1% indirect to FndChg 0 general funds to support commercial fisheries Due to large federal program reductions in the Commercial Fisheries RDU, the rela budgeted in the Commissioner's office is unrealizable. The indirect receipts are pa indirect cost allocation plan for the department and budgetarily the indirect receipts instead of federal receipts in the Commissioner's office. Since program and admin											
Commissioner's Office staff. Increasing I/A receipt authority is in essence, empty a are provided to each requesting agency as well. The empty authorization results ir absorbing the increased administrative cost which translates to a reduction of prog. 1004 Gen Fund (UGF) 7.2 1007 I/A Rcpts (Other) -7.2 FY2009 AMD: Fund change of unrealizable 1% indirect to FndChg 0 general funds to support commercial fisheries Due to large federal program reductions in the Commercial Fisheries RDU, the rela budgeted in the Commissioner's office is unrealizable. The indirect receipts are pa indirect cost allocation plan for the department and budgetarily the indirect receipts instead of federal receipts in the Commissioner's office. Since program and admin	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
general funds to support commercial fisheries Due to large federal program reductions in the Commercial Fisheries RDU, the rela budgeted in the Commissioner's office is unrealizable. The indirect receipts are pa indirect cost allocation plan for the department and budgetarily the indirect receipts instead of federal receipts in the Commissioner's office. Since program and admin	authorization In the servicing rammatic fun	unless increme g agency nds.									
Due to large federal program reductions in the Commercial Fisheries RDU, the rela budgeted in the Commissioner's office is unrealizable. The indirect receipts are pa indirect cost allocation plan for the department and budgetarily the indirect receipts instead of federal receipts in the Commissioner's office. Since program and admin	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
budgeted in the Commissioner's office is unrealizable. The indirect receipts are pa indirect cost allocation plan for the department and budgetarily the indirect receipts instead of federal receipts in the Commissioner's office. Since program and admin	tod 1 norman	t in dire at reacin	40								
indirect cost allocation plan for the department and budgetarily the indirect receipts instead of federal receipts in the Commissioner's office. Since program and admin			15								
	are shown a	as I/A receipts	1								
FY09, the fund source is changed to general funds. 1004 Gen Fund (UGF) 38.2											
1007 I/A Rcpts (Other)     -38.2       FY2009 AMD: Correct Unrealizable Fund Sources for Salary     FndChg       Adjustments: Exempt     0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Legislative Finance Division

### Numbers and Language

							U					
	Trans Type Ex	Total penditure	Personal Services	Travel	Services Com	modities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
atewide Support Services (continued) Commissioner's Office (continued) FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: Exempt (continued) Interagency receipts are collected from other divisions via Commissioner's Office staff. Increasing I/A receipt author are provided to each requesting agency as well. The emp absorbing the increased administrative cost which transla	a 1 percent indi ity is in essence, oty authorization	rect rate to fun empty author results in the s	id some of the ization unless inc servicing agency									
CIP Receipts: The office receives funding from a variety of Salmon Recovery Fund (PCSRF). Under the PCSRF prog are limited additional discretionary PCSRF funds available additional money and general funds are requested.	f capital projects gram the total ave	, although prin ailable funding	narily the Pacific is decreasing an	nd there								
Statutory Designated Program Receipts: The office recei agencies. In FY08, the contracts have already been awar SDPR authority will not translate into additional money an 1004 Gen Fund (UGF) 34.6 1007 I/A Rcpts (Other) -31.1 1061 CIP Rcpts (Other) -2.0	rded and the offic	ce's budget is j	pretty fixed. An in									
1108 Stat Desig (Other)-1.5FY2009 Ch. 51, SLA 2008 (SB 214) Hunting by Military, CoastGd., Dependents1004 Gen Fund (UGF)59.8	FisNot	59.8	59.8	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
<ul> <li>FY2010 Correct Unrealizable Fund Sources in the Salary Adjustment for the Existing Bargaining Unit Agreements The Commissioner's office is seeking general fund in lieu from other divisions via a 1 percent indirect rate to fund so receipt authority is in essence, empty authorization unless well. The empty authorization results in the servicing age results in a reduction of programmatic funds.</li> <li>1004 Gen Fund (UGF) 7.9</li> <li>1007 I/A Rcpts (Other) -7.9</li> </ul>	ome of the Comn increments are	nissioner's Offi provided to ea	ice staff. Increas ach requesting ag	ing I/A Jency as	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Activities Related to Abundance-based Management, Active Management, Intensive Management and Predator Control	Inc	180.0	146.0	9.0	25.0	0.0	0.0	0.0	0.0	0	0	0
The department's efforts on abundance-based manageme predator control, particularly with respect to wildlife are ov also responsible for coordination with the Departments of and Natural Resources on big game guiding and commer The increase in Inter-agency receipts from Wildlife Conse 1007 I/A Rcpts (Other) 180.0	erseen by the As Commerce, Con cial services and	ssistant Comm nmunity and E	nissioner. This po conomic Develop issues, as approp	osition is oment								
FY2011 Budget Clarification Project Com Fish Loan Funding: Replace this funding with Unres DCCED's Division of Investments.	FndChg tricted General F	0.0 Funds in all allo	0.0 ocations except fo	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

#### Numbers and Language

	Trans	Total Expenditure	Personal Services	Trave]	Sarvicas	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	тмр
Statewide Support Services (continued)	<u>ıy</u> pe				Jer vices		Outray		<u></u>	<u> </u>	<u> </u>	
Commissioner's Office (continued)												
FY2011 Budget Clarification Project (continued)												
1004 Gen Fund (UGF) 18.0												
1036 Cm Fish Ln (DGF) -18.0												
FY2011 Reduce general fund travel line item by 10 percent.	Dec	-7.6	0.0	-7.6	0.0	0.0	0.0	0.0	0.0	0	0	0
<b>1004 Gen Fund (UGF)</b> -7.6												
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 Increase	-											
The following other fund source does not have revenues to	support the	pay and health ii	ncreases so the fu	Ind								
source needs to be changed from Inter-agency receipts to	GF.											
1004 Gen Fund (UGF) 3.1												
1007 I/A Rcpts (Other) -3.1												
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered	FisNot	16.1	16.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Employees Salary Increase												
FY2011 Noncovered Employees Year 1 increase												
: \$16.1												
1004 Gen Fund (UGF) 7.2												
1007 I/A Rcpts (Other) 8.3												
1061 CIP Rcpts (Other) 0.2												
1108 Stat Desig (Other) 0.4 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	TISNUL	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
The following other fund sources do not have revenues to s be changed to GF: 8.3 I/A receipts, .2 CIP receipts, and .41004 Gen Fund (UGF)8.71007 I/A Rcpts (Other)-8.11061 CIP Rcpts (Other)-0.41108 Stat Desig (Other)-0.2		oay increase so t	he fund source ne	eds to								
FY2012 Correct Unrealizable Fund Sources for Personal	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Services Increases	0											
The following other fund sources do not have revenues to s sources need to be changed to General Funds.	support the p	pay and health ind	creases so the fur	nd								
Interagency (I/A) Receipts: These receipts are related to Re indirect the Commissioner's Office receives. Increasing I/A unless increments are provided to each RSA requesting ag amount and is part of the indirect cost allocation plan that is I/A authorization results in the Commissioner's Office absor- translates to a reduction of programmatic funds. Statutory Designated Program Receipts (SDPR): These red	receipt auth ency as we approved l bing the inc	ority is in essence II. In addition, the by the federal cog reased administra	e, empty authoriza 1% indirect is a s gnizant agency. Th ative costs which	ation et he empty								
Pacific Fisheries Management Council (PFMC). Increasing authorization as PFMC receipts are the same amount each Commissioner's Office absorbing the increased administrat	SDPR rece fiscal year.	ipt authority is in The empty autho	essence, empty prization results in	the								
Capital Improvement Project (CIP) Receipts: The Commiss	ioner's Offic	e receives fundin	ng from a variety o	f capital								

### Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
atewide Support Services (continued) Commissioner's Office (continued) FY2012 Correct Unrealizable Fund Sources for Personal Services Increases (continued) projects, although primarily the Pacific Coastal Salmon Rec total available funding is decreasing and there is limited ad increase in CIP authority does not translate to additional m couple positions. The empty authorization results in the Co administrative costs related to the personal service charges 1004 Gen Fund (UGF) 22.3 1007 I/A Rcpts (Other) -0.3 1108 Stat Desig (Other) -0.7	covery funds ditional disc oney. The C mmissioner	(PCSRF). Unde retionary PCSRF IP funding is used	r the PCSRF pro funding available d to partially supp	gram the , so an								
FY2016 Target Reduction	Unalloc	-1,310.0	0.0	0.0	0.0	0.0	0.0	0.0	-1,310.0	0	0	0
1004 Gen Fund (UGF) -1,310.0 FY2016 AMD: FY2016 Target Reduction Reverse unallocated reduction, included in department-wid	Unalloc <i>le reduction.</i>	1,310.0	0.0	0.0	0.0	0.0	0.0	0.0	1,310.0	0	0	0
1004 Gen Fund (UGF) 1,310.0 FY2016 Delete Communications Coordinator position (11-1819)	Dec	-100.0	-100.0	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
1004 Gen Fund (UGF)-100.0FY2016 Reduce UGF in the Commissioner's Office1004 Gen Fund (UGF)-19.6	Dec	-19.6	0.0	0.0	0.0	0.0	0.0	0.0	-19.6	0	0	0
FY2017 Restore funding equal to the UGF portion of the FY16 Salary OTIs Restore UGF FY2016 Salary Increases because cuts taken	IncM n in other ex	18.6 penditure lines.	18.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 18.6 FY2017 Savings due to deletion of full-time, range 27 Assistant Commissioner PCN located in Juneau (PCN 11-1787)	Dec	-140.6	-140.6	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
Savings due to deletion of PCN 11-1787, full time Assistan 1018 EVOS Civil (Other) -54.5 1061 CIP Rcpts (Other) -58.2 1108 Stat Desig (Other) -27.9	t Commissic	oner, range 27, loo	cated in Juneau.									
* Allocation Total *		270.0	211.6	16.4	46.6	15.0	0.0	0.0	-19.6	-2	0	0
Administrative Services FY2006 Increase interagency receipts to handle department centralization of IT network staff Information technology network staff were consolidated in I					180.0	10.0	0.0	0.0	0.0	0	0	0
The positions were transferred to DAS from three divisions not be transferred. The positions were funded through unbu- interagency receipt authority in DAS to bring the costs on b 1007 I/A Rcpts (Other) 1,100.0 FY2006 Human Resources consolidation increased costs Additional funds are necessary to fund increased costs in to consolidated human resources services. This increment co- change in rate allocation methodology.	udgeted RS budget. Inc he Division o	As in FY05 and th 224.1 of Personnel for th	0.0 0.0	adds the	224.1	0.0	0.0	0.0	0.0	0	0	0

#### Numbers and Language

## Agency: Department of Fish and Game

	Trans	Total	Personal	T., 1	<b>6</b>	0	Capital	Questa	M*	DET	DDT	THE
	lype	Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PF I	<u> </u>	
Statewide Support Services (continued) Administrative Services (continued) FY2006 Human Resources consolidation increased costs (continued)												
1004 Gen Fund (UGF) 224.1												
FY2006 Ch. 59, SLA 2005 (HB 26) Short-Term Com Fishing	FisNot	1.7	0.0	0.0	1.7	0.0	0.0	0.0	0.0	0	0	0
Crewmember License												
<b>1004 Gen Fund (UGF)</b> 1.7												
FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee	FisNot	16.1	16.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Salary and Benefit												
1002 Fed Rcpts (Fed) 4.0												
1004 Gen Fund (UGF) 11.3												
1024 Fish/Game (Other) 0.5												
1108 Stat Desig (Other)0.3												
FY2007 CC: Restores 80% of general fund adjustments requested in the Governor's FY07 adjusted base budget 1004 Gen Fund (UGF) 39.1	Inc	39.1	39.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 39.1 FY2007 CC: Restores 80% of general fund adjustments	Inc	139.5	139.5	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
requested in the Governor's FY07 adjusted base budget	IIIC	139.3	139.3	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 139.5												
<ul> <li>FY2008 Increase I/A authority for Information Technology RSAs and Pacific Coastal Salmon Recovery Fund indirect expenses Administrative Services has two unbudgeted RSAs for \$300 Division wants to bring these RSAs on budget. These IT cc various supply and contractual costs. The IT RSAs are a re Division needs an additional \$100.0 of I/A authority to receil Pacific Coastal Salmon Recovery Fund projects. The collect positions within the division.</li> <li>1007 I/A Rcpts (Other) 400.0</li> </ul>	sts are norr sult of the c ive and exp sted indirect	nal recurring cos lepartmental IT ir end additional inc receipts fund va	ts for IT staffing a ttegration. In add lirect collected or rious administrati	nd ition, the o the ve	215.0	20.0	30.0	0.0	0.0	0	0	0
FY2008 Increase program receipts for reimbursement of	Inc	6.0	0.0	0.0	0.0	6.0	0.0	0.0	0.0	0	0	0
licensing vendor information Administrative Services inputs and processes all fishing an sells the license information to various organizations and in data varies depending on the type of data, but currently the reimbursement of costs related to providing this licensing d more than is authorized to expend. This increment allows a cover costs in generating the data. 1005 GF/Prgm (DGF) 6.0 FY2008 AMD: Internal efficiencies Most of the positions and services within Division of Admining general and other funds due in part to the department's ind would be taken in various line items, sectional units and loc other state organizations, although some minor impacts wo some commodities not being replaced as quickly.	dividuals. T re is \$11.9 ata. The div the division Dec strative Ser irect cost al rations. The	he price and staf of GF/PR authori ision is collecting to receive additic -149.0 vices (DAS) are location plan. A g re would be no n	f workload genera ty to receive fund a approximately 6 nal revenue to be -122.9 funded with a mix teneral fund reduce ajor impact to the	ating the ls for .0 GF/PR a used to -10.0 ture of ction a public or	0.0	-16.1	0.0	0.0	0.0	-1	0	-2

Two non-perm accounting positions will be eliminated. Due to the seasonality of work, the workload would be

### Numbers and Language

	Trans	Total Expenditure	Personal Services	Travel	Sarvicas	Commodities	Capital Outlay	Grants	Misc	PFT	DDT	тмр
Statewide Support Services (continued) Administrative Services (continued) FY2008 AMD: Internal efficiencies (continued) absorbed by other permanent staff in those locations. Of Juneau would have their hours reduced. One full-time A workload on the TEARS timesheet system and one full-ti- shifted from general fund to Inter-agency receipts.	ther administra	ative positions in F nmer would be de	- airbanks, Dougla	as and loced	Services					<u></u>	<u></u>	
Travel costs related to CIP projects would be shifted from 1004 Gen Fund (UGF) -149.0	m general fund	d to the CIP projec	ct incurring the tra	avel.								
FY2008 PERS adjustment of unrealizable receipts 1002 Fed Rcpts (Fed) -108.3 1007 I/A Rcpts (Other) -428.6	Dec	-536.9	-536.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 Correct Unrealizeable Fund Sources for LTC Increase1002 Fed Rcpts (Fed)-1.01004 Gen Fund (UGF)2.71007 I/A Rcpts (Other)-1.7	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
<ul> <li>FY2009 Correct Unrealizable Fund Sources for Salary Adjustments: GGU</li> <li>Federal Receipts: The federal authorization covers the projects, with the exception of the divisions of Wildlife Correceipt authority is in essence, empty authorization unle- well. The empty authorization results in the servicing ag translates to a reduction of programmatic funds.</li> <li>Interagency (I/A) Receipts: I/A receipts are received fron 1. Information Technology personnel and services within 2. Fishing and hunting licensing data-entry and accounti 3. SF and WC acquire administrative and other services the 6 percent indirect collected on federal and other fund 4. Indirect receipts from Southeast Sustainable Salmon</li> </ul>	nonservation (W ss increments lency absorbin m other divisio a Administrativ ing costs funde through RSAs ded projects w	rect monies asses VC) and Sport Fisl are provided to ea ons to cover: re Services. ed by SF and WC. s. This interagency ithin SF and WC.	h (SF). Increasin ach requesting a <u>c</u> dministrative cos	g federal jency as t which	0.0	0.0	0.0	0.0	0.0	0	0	0
Increasing I/A receipt authority is in essence, empty auth requesting agency as well. The empty authorization res administrative cost which translates to a reduction of pro 1002 Fed Rcpts (Fed) -31.4 1004 Gen Fund (UGF) 160.3 1007 I/A Rcpts (Other) -128.9	ults in the serv	icing agency abs										
<ul> <li>FY2009 AMD: Fund change of unrealizable 6.5% indirect to general funds to support commercial fisheries Due to large federal program reductions in the Commercial process is unrealized approved indirect cost allocation plan for the department FY09, the fund source is changed to general funds. 1002 Fed Rcpts (Fed) -248.5 1004 Gen Fund (UGF) 248.5</li></ul>	able. The indir	RDU, the related 6 rect receipts are p	art of the federall	'y	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

	Trans	Total	Persona1				Capital					
		Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	РРТ	TMP
Statewide Support Services (continued)	iype		361 11 1 1 2 3	II aver	JEIVICES	Commoditutes	Outray		mise	<u></u>	<u> </u>	
Statewide Support Services (continued)												
Administrative Services (continued) FY2009 AMD: Correct Unrealizable Fund Sources for Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustments: SU	Friderig	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Federal Receipts: The federal authorization covers the 6 p	oroont indir	oot monion annon	and on divisional	fodoral								
projects, with the exception of the divisions of Wildlife Cons												
receipt authority is in essence, empty authorization unless												
well. The empty authorization results in the servicing agen												
translates to a reduction of programmatic funds.	cy absorbing	y lite increased a	uninistrative cos	WIIICH								
translates to a reduction of programmatic funds.												
Interagency (I/A) Receipts: I/A receipts are received from o	other divisio	ns to cover:										
1. Information Technology personnel and services within A												
2. Fishing and hunting licensing data-entry and accounting												
3. SF and WC acquire administrative and other services th				covers								
the 6 percent indirect collected on federal and other funded			, 1000.pt daalonty	001010								
4. Indirect receipts from Southeast Sustainable Salmon (SS												
	- /											
Increasing I/A receipt authority is in essence, empty author	ization unle	ss increments are	provided to each	ר								
requesting agency as well. The empty authorization results	s in the serv	icing agency abs	orbing the increas	sed								
administrative cost which translates to a reduction of progra	ammatic fun	ids.										
<b>1002 Fed Rcpts (Fed)</b> -32.1												
<b>1004 Gen Fund (UGF)</b> 114.5												
<b>1007 I/A Rcpts (Other)</b> -77.4												
1018 EVOS Civil (Other) -5.0												
FY2009 AMD: Correct Unrealizable Fund Sources for Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustments: Exempt												
Federal Receipts: The federal authorization covers the 6 p												
projects, with the exception of the divisions of Wildlife Cons												
receipt authority is in essence, empty authorization unless												
well. The empty authorization results in the servicing agen	cy absorbing	g the increased a	dministrative cos	t which								
translates to a reduction of programmatic funds.												
Interagency (I/A) Receipts: I/A receipts are received from o												
1. Information Technology personnel and services within A												
2. Fishing and hunting licensing data-entry and accounting												
3. SF and WC acquire administrative and other services the			y receipt authority	/ covers								
the 6 percent indirect collected on federal and other funded												
4. Indirect receipts from Southeast Sustainable Salmon (SS	SSF) projeci	13.										
Increasing I/A receipt authority is in essence, empty author	ization unle	ss incromonts are	nrovided to each	•								
requesting agency as well. The empty authorization results												
administrative cost which translates to a reduction of progra			orbing the increas	beu								
1002 Fed Rcpts (Fed) -5.1												
1004 Gen Fund (UGF) 16.3												
1007 I/A Rcpts (Other) -11.2												
FY2010 Correct Unrealizable Fund Sources in the Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustment for the Existing Bargaining Unit Agreements	rindong	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustment for the Existing Barganing Onit Agreements												

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## Agency: Department of Fish and Game

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	Trans Type Ex	Total penditure	Personal Services	Travel	Services Cor	modities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
tewide Support Services (continued) Administrative Services (continued) FY2010 Correct Unrealizable Fund Sources in the Salary Adjustment for the Existing Bargaining Unit Agreements (continued) The Division of Administrative Services (DAS) is seeking				es due to								
unrealizable receipts of those fund sources.	generariunu in ik	eu or some so	n revenue sourc									
The federal authorization covers the 6.5 percent indirect r Commercial Fisheries. Increasing federal receipt authority are provided to each requesting agency as well. The emp absorbing the increased administrative cost which transla	/ is in essence, en oty authorization	mpty authoriza results in the s	ation unless incre servicing agency	ements								
Interagency receipts are received from other divisions to o 1. Information Technology personnel and services within 2. Fishing and hunting licensing data-entry and accounting Conservation. 3. Indirect receipts on federal and fish and game funded p Sport Fish. These RSAs are required under AS 16.05.110 4. Indirect receipts from Pacific Coastal Salmon Recovery	Administrative Se g costs funded by projects within the D(b).	/ Sport Fisher Divisions of V		ation and								
Increasing I/A receipt authority is in essence, empty author requesting agency as well. The empty authorization resu administrative cost which translates to a reduction of prog 1002 Fed Rcpts (Fed) -17.3 1004 Gen Fund (UGF) 76.1 1007 I/A Rcpts (Other) -58.8	lts in the servicing											
1007 I/A Rcpts (Other) -58.8 FY2010 AMD: Additional indirect receipts from Wildlife Conservation and Sport Fisheries projects The Division of Administrative Services (DAS) expects to FY10 operating budget due to unanticipated indirect receive (SF). DAS collects 7.5 percent indirect receipts on WC and RSAs as required by AS 16.05.110(b). This RSA indirect indirect and it is just one portion of I/A receipts.	ipts from Wildlife nd SF federal and	Conservation	(WC) and Sport e funded project	Fisheries s via	200.0	10.0	20.0	0.0	0.0	0	0	0
In FY08, DAS was authorized \$4,969.7 of I/A receipts aut FY09, the I/A authorization remains roughly the same, bu anticipates having no excess I/A receipt authorization to a avoid unbudgeted RSAs being submitted to the Office of I various line items to cover anticipated administrative costs 1007 I/A Rcpts (Other) 300.0	t SB250 indirect i accommodate the Management and	s expected to additional ind	increase. In FY1 lirect. This increr	0, DAS ment will								
FY2011 Inter-agency Receipts to Support the Fish and Wildlife Careers for Alaskans Program The department's Fish and Wildlife Careers for Alaskans Administrative Services and supported by a Reimbursable (PCN 11-5243) works with outside agencies and education	e Services Agree	ment (RSA). A	A program coordi	nator	53.5	10.0	0.0	0.0	0.0	0	0	0

(PCN 11-5343) works with outside agencies and educational institutions to introduce youth to the department's

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	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Statewide Support Services (continued) Administrative Services (continued) FY2011 Inter-agency Receipts to Support the	<u> </u>											
Fish and Wildlife Careers for Alaskans Program (continued)												
activities by placing them in department internships around t the Division of Commercial Fisheries and was handled by ar			am was transferre	ed from								
1007 I/A Rcpts (Other) 156.0 FY2011 Federal and I/A Authority Needed for Division and	Inc	520.0	0.0	0.0	440.0	20.0	60.0	0.0	0.0	0	0	0
Department Programs and Projects; and to Collect Additional Indirect												
This increment will fund division and departmental programs recruitment/retention/training/professional development prog				port and								
desktop computer replacement; office equipment and furnish unanticipated expenses to divisions.	ning replac	ements/upgrades	s; and reduction o	f								
Under a federally approved indirect cost allocation plan, the funded with federal receipts and Statutory Designated Progr												
distributed as follows: 6.5 percent to the applicable division,	and as inte	er-agency (I/A) re	ceipts of 6.5 perc	ent to the								
Division of Administrative Services (DAS) and 1 percent to th is needed within DAS to fully collect indirect revenue from de												
I/A receipt authority for collection of indirect funds on Pacific	Coastal S	almon Recovery	Fund (PCSRF) pr	ojects.								
<b>1002</b> Fed Rcpts (Fed) 100.0 <b>1007</b> I/A Rcpts (Other) 420.0												
FY2011 Inter-agency Receipts to Support the Workforce	Inc	130.0	94.0	5.0	26.0	5.0	0.0	0.0	0.0	0	0	0
Development Program												
The department's Workforce Development program is now e and supported by a Reimbursable Services Agreement (RSA												
coordinator (PCN 11-1819) works with department staff and												
coordinate departmental programs to improve employee rec												
professional development. The program has been in place t	for a year a	and was handled	by an unbudgeted	d RSA in								
<i>FY10.</i> 1007 I/A Rcpts (Other) 130.0												
FY2011 Budget Clarification Project	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Com Fish Loan Funding: Replace this funding with Unrestric	ted Gener	al Funds in all allo	ocations except fo	or								
DCCED's Division of Investments.												
<b>1004 Gen Fund (UGF)</b> 45.5 <b>1036 Cm Fish Ln (DGF)</b> -45.5												
FY2011 AMD: Correct Fish and Game Fund Revenue	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Accounting for Commercial Crew Licenses	rnaong	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
A technical correction is needed in the Division of Administra												
accounting. The DAS Fish and Game Fund authorization is												
crew member licenses. The authorization is currently shown should be shown as non-dedicated Fish and Game Fund (cc			ne Fund (code 10.	24), but it								
1024 Fish/Game (Other) -124.0	ac 1134).											
1194 F&G NonDed (DGF) 124.0												
FY2011 Budget Clarification Project	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

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	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Statewide Support Services (continued) Administrative Services (continued) FY2011 Budget Clarification Project (continued)												
F&G NonDed Funding: Appropriate all GF/PR directly instea appropriating the funding as Non-Dedicated F&G Funds. 1005 GF/Prgm (DGF) 124.0	ad of runnir	ng the GF/PR thro	ugh the F&G Fun	d and								
1194 F&G NonDed (DGF) -124.0 FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -1.3	Dec	-1.3	0.0	-1.3	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Correct Unrealizable Fund Sources in the FY2011 GGU Year 1 Salary and Health Insurance Increase	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
The following other fund sources do not have revenues to su sources need to be changed to GF.	upport the	pay and health ind	creases so the fur	nd								
I/A Receipts: These receipts are related to Reimbursable Se authority is in essence, empty authorization unless incremen well. The empty authorization results in the servicing agenc translates to a reduction of programmatic funds.	nts are pro	vided to each RS/	A requesting ager	icy as								
EVOSS: These receipts are related to fixed indirect receipts Increasing EVOSS receipt authority is in essence, empty au EVOSS funding is used to partially supplement several adm Administative Services absorbing the increased administrati	thorization	as EVOSS project positions. The em	cts are decreasing pty authorization	results in								
<ul> <li>CIP: These receipts are related to personal service charges authority is in essence, empty authorization as CIP project for supplement a couple administrative positions. The empty authoric costs related to the labor contract 1004 Gen Fund (UGF)</li> <li>95.1</li> <li>1007 I/A Rcpts (Other)</li> </ul>	unding is fi ithorization	ixed and CIP fund results in Admini	ing is used to par	tially								
1018 EVOS Civil (Other) -1.9 1061 CIP Rcpts (Other) -5.4												
FY2011 Correct Unrealizable Fund Sources in the FY2011 SU Year 1 Salary and Health Insurance Increase	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
The following other fund sources do not have revenues to su sources need to be changed to GF.	upport the	pay and nealth ind	creases so the fur	a								
I/A Receipts: These receipts are related to Reimbursable Se authority is in essence, empty authorization unless incremen well. The empty authorization results in the servicing agenc translates to a reduction of programmatic funds.	nts are pro	vided to each RS/	A requesting ager	icy as								
EVOSS: These receipts are related to fixed indirect receipts Increasing EVOSS receipt authority is in essence, empty au EVOSS funding is used to partially supplement several adm Administative Services absorbing the increased administrati 1004 Gen Fund (UGF) 56.0	thorization	as EVOSS project positions. The em	cts are decreasing pty authorization	, results in								

### Numbers and Language

	Trans	Total	Personal				Capital					
	Туре	Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP
tewide Support Services (continued)												
Administrative Services (continued)												
FY2011 Correct Unrealizable Fund Sources in												
the FY2011 SU Year 1 Salary and Health												
Insurance Increase (continued)												
<b>1007 I/A Rcpts (Other)</b> -51.9												
1018 EVOS Civil (Other) -4.1	= 101											
FY2011 OMB revision to the Governor's salary adjustment	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
request												
<b>1004 Gen Fund (UGF)</b> -24.3												
<b>1007 I/A Rcpts (Other)</b> 22.3												
1018 EVOS Civil (Other) 0.5												
1061 CIP Rcpts (Other) 1.5												
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered	FisNot	6.0	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Employees Salary Increase												
FY2011 Noncovered Employees Year 1 increase												
: \$6.0												
1002 Fed Rcpts (Fed) 1.4												
1004 Gen Fund (UGF) 0.9												
<b>1007 I/A Rcpts (Other)</b> 3.2												
1018 EVOS Civil (Other) 0.5												
information technology services, and public building fund, Funding in the amount of \$4 million is being provided to a 1004 Gen Fund (UGF) 87.6		l to be \$7.2 millio	n higher in FY201	4.								
FY2015 Ch. 68, SLA 2014 (HB 143) COMMERCIAL FISHING CREWMEMBER LICENSES Reflects changes made in the House Finance Committee 1005 GF/Prgm (DGF) 1.4	FisNot.	1.4	0.0	0.0	1.4	0.0	0.0	0.0	0.0	0	0	0
	-				100.0							
FY2016 AMD: Reduce Core and Support Services	Dec	-100.0	0.0	0.0	-100.0	0.0	0.0	0.0	0.0	0	0	0
This decrement is part of FY2016 general fund reduction. support services. 1004 Gen Fund (UGF) -100.0	This reduction	n will be realized	through reduced	core and								
FY2016 Reduce services and delete 3 positions (11-0260,	Dec	-300.0	0.0	0.0	0.0	0.0	0.0	0.0	-300.0	-3	0	0
11-5343, and 11-0111)	Dec	500.0	0.0	0.0	0.0	0.0	0.0	0.0	500.0	5	0	0
<b>1004 Gen Fund (UGF)</b> -300.0												
FY2016 Reduce funding for Administrative and IT Support	Dec	-150.3	0.0	0.0	0.0	0.0	0.0	0.0	-150.3	0	0	0
1004 Gen Fund (UGF) -150.3	Dec	150.5	0.0	0.0	0.0	0.0	0.0	0.0	130.3	0	0	0
FY2016 Reverse FY2016 Governor Veto Unallocated	Inc	-23.6	-23.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustment												
1004 Gen Fund (UGF) -23.6												
FY2017 Restore funding equal to the UGF portion of the FY16 Salary OTIs	IncM	63.9	63.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

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		Trans Type I	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Administrative Services (con Administrative Services (continue FY2017 Restore funding equal to the portion of the FY16 Salary OTIs (co Restore UGE EV2016 Salary	<b>Jed)</b> e UGF							¥					
1004 Gen Fund (UGF) FY2017 Reorganization of Departm	63.9	Dec	-142.2	-142.2	0.0	0.0	0.0	0.0	0.0	0.0	-2	0	0
to Achieve Efficiencies The department has underta in the three smaller divisions divisions will continue into F range 19, located in Anchora	then a review of all administrative and Boards Support are being Y2017. Savings due to deletion age; and PCN 11-0287, full tim 142.2	ive functions a g reorganized n of PCN 11-0	across divisions in FY2016. A re 235, full time Ad	Administrative fu eview of the three dministrative Offic	nctions larger er II,	0.0	0.0	0.0	0.0	0.0	L	U	0
1004 Gen Fund (UGF) - * Allocation Total *	142.2	_	1,788.1	671.5	62.7	1,329.3	64.9	110.0	0.0	-450.3	-6	0	-2
Fish and Game Boards and Adv FY2007 Increase state funds to men system statutory meeting requirement	et Advisory Committee	Inc	118.0	0.0	98.0	18.0	2.0	0.0	0.0	0.0	0	0	0
comment on proposals that The ability of the advisory co levels will enable the depart participation in the board me year, their input into the regu envisioned. 1004 Gen Fund (UGF)	ommittees to participate in the ment to fully serve the general retings. By increasing the amo ulatory system will be more rob 118.0	board regulato public as well unt of funds a pust and mean	ory system has a as the advisory vailable for the <i>i</i> ingful, as the re	suffered. New fun committees with ACs to meet twice gulations originali	ding their per Y								
FY2008 PERS adjustment of unreal 1002 Fed Rcpts (Fed) 1007 I/A Rcpts (Other)	-4.4 -11.2	Dec	-15.6	-15.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
	Sources for Salary the Boards Support Section re I receipt authority is in essence			0.0 07, no federal fun	0.0 ding was	0.0	0.0	0.0	0.0	0.0	0	0	0
agreements (RSA) with othe authorization unless increme	The Boards Support Section I/ r divisions within the departme ents are provided to each requirbing the increased administre -2.3	ent. Increasing esting agency	g I/A receipt aut as well. The e	hority is in essend mpty authorizatior	e, empty								

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	Trans	Total	Personal			<b>a</b>	Capital	<b>A</b> 1				<b>T</b> 1/D
	Туре	_Expenditure _	Services	Travel	Services	Commodities	Outlay	Grants	Misc	<u>PF1</u>	PPT	
Statewide Support Services (continued) Fish and Game Boards and Advisory Committees (continu FY2009 Correct Unrealizable Fund Sources for	ied)											
Salary Adjustments: GGU (continued) 1004 Gen Fund (UGF) 5.8 1007 I/A Rcpts (Other) -3.5												
FY2009 AMD: Correct Unrealizable Fund Sources for Salary Adjustments: Exempt	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Interagency (I/A) Receipts: The Boards Support Section I/A agreements (RSA) with other divisions within the departmen authorization unless increments are provided to each reques in the servicing agency absorbing the increased administrati programmatic funds. 1004 Gen Fund (UGF) 3.6	t. Increasi sting agenc	ng I/A receipt auti cy as well. The er	hority is in essenc npty authorization	e, empty								
<b>1007 I/A Rcpts (Other)</b> -3.6												
FY2010 Increase SDPR for public information requests and CIP authority to cover personal services The Boards Support Section has received CIP funds for edu These funds will cover personal services costs to administer			21.0 d intensive mana	0.0 gement.	0.0	0.0	0.0	0.0	0.0	0	0	0
The Boards Support Section receives numerous requests fo will give authority to receive and expend funds to cover the of 1061 CIP Rcpts (Other) 15.0 1108 Stat Desig (Other) 6.0				. This								
FY2010 Reduce federal authorization to align with anticipated	Dec	-210.0	-40.0	-50.0	-95.0	-25.0	0.0	0.0	0.0	0	0	0
revenues Reduce excess authority based on FY10 anticipated funding 1002 Fed Rcpts (Fed) -210.0	receipts.											
FY2011 Budget Clarification Project Com Fish Loan Funding: Replace this funding with Unrestric DCCED's Division of Investments.	FndChg ted Genera	0.0 al Funds in all allo	0.0 ocations except for	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
<ul> <li>SDPR to GF/PR: Because this funding enables the agency to requests it does not qualify as SDPR. Per 37.05.146(b)(3), S other than the state or federal government that is restricted to or contract.</li> <li>1004 Gen Fund (UGF) 31.7</li> <li>1005 GF/Prgm (DGF) 1.0</li> <li>1036 Cm Fish Ln (DGF) -31.7</li> </ul>	SDPR is mo	oney received by	the state from a s	ource								
1108 Stat Desig (Other) -1.0 FY2011 Add a F&G Regional Regulatory Program Assistant position in Bethel to coordinate local fish and game advisory	Inc	84.6	68.6	12.0	4.0	0.0	0.0	0.0	0.0	0	1	0
committees 1004 Gen Fund (UGF) FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase	FisNot	4.6	4.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Legislative Finance Division

Numbers and Language

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	Trans Type E	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Statewide Support Services (continued) Fish and Game Boards and Advisory Committees (o FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011							<u>_</u>					
Noncovered Employees Salary Increase (continued)												
FY2011 Noncovered Employees Year 1 increase : \$4.6												
<b>1004 Gen Fund (UGF)</b> 4.0												
1007 I/A Rcpts (Other) 0.2												
1061 CIP Rcpts (Other)         0.3           1108 Stat Desig (Other)         0.1												
FY2012 Increase Fish & Game Advisory Committee Meetin by Two per Year	<b>gs</b> Inc	60.0	0.0	60.0	0.0	0.0	0.0	0.0	0.0	0	0	0
<b>1004 Gen Fund (UGF)</b> 60.0												
FY2013 Board Member Honorarium and Meeting Costs         Over the past few years, the Boards Support Section         of increases to core program expenses such as hom         14 members of the Board of Fisheries and Board of         additional cost is not automatically included in stand         Approximately \$40.0 has been absorbed over the la         Increased costs have also resulted from additional b         increasingly complex issues throughout the State. A         not normally scheduled during the regular meeting of         Without additional funding, paying increased Board         Committee system, which impacts the public involve         1004 Gen Fund (UGF)       191.5	orarium pay based o Game. Unlike pay ra ard salary adjustmen st few years. Noard meeting days/te Additional meeting da ycle. costs will result in dee	n a Step A, Rar ate increases of its to the persor eleconferences ys are needed creased service	nge 20 (per statute employees, this nal services line. needed to address to address issues	e) for the	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2015 Delete Long-Term Vacant Position College Intern (11-N07131)	Dec	-11.6	-11.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	-1
Delete vacant College Intern (11-N07131), range 9, 1004 Gen Fund (UGF) -9.3 1108 Stat Desig (Other) -2.3	located in Juneau											
1108 Stat Desig (Other)       -2.3         FY2015 Unallocated Reduction - Reduce expenditure levels         1004 Gen Fund (UGF)       -160.0	s Dec	-160.0	0.0	0.0	0.0	0.0	0.0	0.0	-160.0	0	0	0
FY2016 Reduce advisory committee travel and meetings 1004 Gen Fund (UGF) -100.0	Dec	-100.0	0.0	0.0	0.0	0.0	0.0	0.0	-100.0	0	0	0
* Allocation Total *		-17.5	127.5	211.0	-73.0	-23.0	0.0	0.0	-260.0	0	1	-1
Agency-wide Unallocated Appropriation FY2007 Align federal receipts from legislative differences in salary adjustments with the Governor's Amended request 1002 Fed Rcpts (Fed) -1,577.3	Unalloc	-1,577.3	0.0	0.0	0.0	0.0	0.0	0.0	-1,577.3	0	0	0

#### Numbers and Language

### Agency: Department of Fish and Game

	Trans	Total	Personal				Capital					
		Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	РРТ	TMP
atewide Support Services (continued)												
Agency-wide Unallocated Appropriation (continued)												
FY2007 Restore subcommittee reduction of potentially	Unalloc	1,577.3	0.0	0.0	0.0	0.0	0.0	0.0	1,577.3	0	0	0
unrealizable federal authority												
This is likely to be hollow authority, and almost \$1.4 millio												
Chairman Chenault. This no longer needs to be shown as				sssion. If								
federal grants are received, this allows the dept to spent to	the money wit	hout going throug	ıh LB&A.									
<b>1002 Fed Rcpts (Fed)</b> 1,577.3												
FY2014 Unallocated Reduction - equivalent to 5% of the	Dec	-316.5	0.0	-316.5	0.0	0.0	0.0	0.0	0.0	0	0	0
department's travel budget for FY14	Dec	510.5	0.0	510.5	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -316.5												
* Allocation Total *		-316.5	0.0	-316.5	0.0	0.0	0.0	0.0	0.0	0	0	0
		510.5	0.0	510.5	0.0	0.0	0.0	0.0	0.0	0	0	0
Boards of Fisheries and Game												
FY2006 General fund increase to meet statutory mandates	Inc	100.0	14.0	19.2	66.8	0.0	0.0	0.0	0.0	0	0	0
The Boards of Fisheries and Game need a general fund i	ncrease to en	sure meeting thei	ir independent an	d joint								
statutory mandates. Increased funding will benefit all reg												
regions and communities of the state, and will provide the	e boards suffic	ient time to take p	public testimony l	before								
fully deliberating and adopting regulations. Specifically, the												
costs associated with travel to regional areas; staff time, I												
funding will also assist the boards to further meet statutor			publication of pr	oposals,								
amended regulations, and public comments by Advisory	Committees a	nd individuals.										
<b>1004 Gen Fund (UGF)</b> 100.0	·· ·	10.0	10.0		0.0	<u> </u>	0.0	0.0	0.0	0	0	~
FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee	FisNot	13.0	13.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Salary and Benefit												
<b>1004 Gen Fund (UGF)</b> 13.0												
FY2017 Reduce Authority by Transfer of General Funds from	Dec	-253.0	0.0	0.0	-253.0	0.0	0.0	0.0	0.0	0	0	0
Divisions	DCC	255.0	0.0	0.0	255.0	0.0	0.0	0.0	0.0	0	0	0
The division has historically received funds via Reimburs	able Services	Agreement (RSA	) from divisions to	n sunnort								
the Board of Fisheries and Board of Game. Funding is no												
the need for future RSAs.	n sonig dano		budget and min									
1007 I/A Rcpts (Other) -253.0												
* Allocation Total *		-140.0	27.0	19.2	-186.2	0.0	0.0	0.0	0.0	0	0	0
Advisory Committees												
FY2017 Reduce Authority by Transfer of General Funds from	Dec	-67.0	0.0	0.0	-67.0	0.0	0.0	0.0	0.0	0	0	0
Boards of Fisheries and Game												
Reduce interagency receipt authority to offset the transfe	r of general fu	nds from the Boa	rds of Fisheries a	nd								
Game component.												
<b>1007</b> I/A Rcpts (Other) -67.0												
* Allocation Total *		-67.0	0.0	0.0	-67.0	0.0	0.0	0.0	0.0	0	0	0
Habitat												
FY2006 Fund change between I/A and CIP to correctly reflect	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
DOT projects	rnueng	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
OHMP receives approximately \$200.0 yearly from DOT&	DE for permit	review and servic	as Thasa funds	have								

OHMP receives approximately \$200.0 yearly from DOT&PF for permit review and services. These funds have

#### Numbers and Language

### Agency: Department of Fish and Game

	Trans	Total xpenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
wide Support Services (continued)	турес	xpenditure	Services	Indver	Services	Commodifieres	Outray	Grants	MISC			
bitat (continued)												
FY2006 Fund change between I/A and CIP to												
correctly reflect DOT projects (continued)												
been budgeted as I/A receipts. They are from DOT federal	l capital project	s and are accou	unted for as CIP	RSAs in								
DNR, resulting in the fund switch to correctly reflect the acc	counting structu	ıre.										
1007 I/A Rcpts (Other) -200.0												
<b>1061 CIP Rcpts (Other)</b> 200.0	_										_	
FY2006 Support Applied Research Projects throughout State	Inc	50.0	40.0	5.0	0.0	5.0	0.0	0.0	0.0	0	0	
This request is to support applied research projects through												
One example would be a 5-year field sampling program on												
the Dolly Varden resident population upstream of the powe												
on the proposed Kensington project. Field study results we												
throughout the State, with the intent to ensure better, more												
a couple of the Governor's priorities, including: bring new n ensure) the economic viability of salmon and other fisheries												
up permit review - that is, if we have the ability to fund spec												
and more timely.	and research, c	ui permitting de	ecision could be	Deller								
<b>1004 Gen Fund (UGF)</b> 50.0												
FY2006 Decrement to correctly reflect USGS pass-through	Dec	-200.0	0.0	0.0	-200.0	0.0	0.0	0.0	0.0	0	0	
grants now budgeted as an FY06 capital project	DCC	200.0	0.0	0.0	200.0	0.0	0.0	0.0	0.0	0	0	
OHMP will no longer be using the operating budget to pass	-through USG	S streamgaging	money The fur	nds will								
now be distributed from a newly requested capital project in		o oli ouniguging	filleney. The ful									
1108 Stat Desig (Other) -200.0												
FY2006 Delete uncollectable Federal Receipt Authorization	Dec	-25.8	-25.8	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
OHMP does not anticipate receiving any federal funding in	FY06, resulting	g in the eliminat										
1002 Fed Rcpts (Fed) -25.8												
FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee	FisNot	14.1	14.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
Salary and Benefit												
1004 Gen Fund (UGF) 10.7												
1007 I/A Rcpts (Other) 2.9												
<b>1061 CIP Rcpts (Other)</b> 0.5												
FY2008 Lease Monitoring and Engineering Integrity	Inc	139.1	124.4	5.1	8.6	1.0	0.0	0.0	0.0	1	0	
Coordinator's Office Liaison										-	-	
DNR is establishing a new office within the Division of Oil a	nd Gas called	the Lease Moni	itoring and Engin	eerina								
Integrity Coordinater's Office (LMEICO). As part of this new												
and Permitting (OHMP) has been asked to provide a staff l												
responsible for the issuance of all necessary AS 41.14.840												
consistency review related to the exploration and developm	nent of oil and g	gas leases. The	ese include pipel	ine rights								
of way, other easements, permits, material sales, and other	r associated lea	ases.										
	all necessary n	ermitting and n	roiect review fun	ctions								
OHMP's new liaison position (PCN 10-#015) will complete	un neccosary p	criming and p	lojoot lovion lan	0110110								
associated with the new LMEICO office, coordinating with c												
	other OHMP an	nd Department o	of Fish and Gam	e staff,								

1007 I/A Rcpts (Other) 139.1

#### Numbers and Language

	Trans	Total	Personal				Capital					
	Туре	Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP
Statewide Support Services (continued)												
Habitat (continued)												
FY2008 AMD: Delete Funding for Lease Monitoring and	Dec	-139.1	-124.4	-5.1	-8.6	-1.0	0.0	0.0	0.0	-1	0	0
Engineering Integrity Coordinator's Office Liaison												
Under the newly proposed Petroleum Systems Integrity Offic or point of contact for the Office, but the duties will be minim or funding.												
1007 I/A Rcpts (Other) -139.1												
FY2008 PERS adjustment of unrealizable receipts	Dec	-110.5	-110.5	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1007 I/A Rcpts (Other) -81.2	DEC	110.5	110.5	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1061 CIP Rcpts (Other) -29.3												
FY2009 AMD: One-time transfer costs related to Executive Order #114 Habitat division transfer	IncOTI	20.0	0.0	0.0	20.0	0.0	0.0	0.0	0.0	0	0	0
Under Executive Order #114, the positions and funding of th	e Office of	Habitat and Perm	nitting are transfe	rred from								
the Department of Natural Resources to the Department of F												
of one-time funding for additional costs, such as moving, pho locations:	one and co	omputer transfer co	osts in the followi	ng								
Fairbanks (10 staff) / Petersburg (1 staff) - \$0 one-time cost Anchorage (10 staff) - \$9.0 one-time cost as nine people mo Juneau (8 staff) - \$8.0 one-time cost as eight people moving Palmer (4 staff) - \$1.0 one-time cost (phones/computer) but Kenai (3 staff) - \$1.0 one-time cost (phones/computer) but n space; Craig (2 staff) - \$1.0 one-time cost (phones/computer) but no 1004 Gen Fund (UGF)	ving into Å into ADFa no moving o moving, o moving,	DF&G leased space; &G leased space; , as located in sar as located in Kena as no available AL	nce; ne building as AI ai River Center sl DF&G leased spa	hared ce.								
FY2010 Correct Unrealizable Fund sources in the Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustment for the Existing Bargaining Unit Agreements Interagency (I/A) Receipts: Increasing I/A receipt authority is are provided to each requesting agency as well. The empty absorbing the increased administrative cost which results in	authorizat	ion results in the s	ervicing agency	ements								
Without this replacement of unrealizable SDPR authority, the	e division v	vill be forced to sc	ale back on the s	cope of								
work within each grant and contract. 1004 Gen Fund (UGF) 13.0												
1007 I/A Rcpts (Other) -10.4												
1108 Stat Desig (Other) -2.6												
FY2010 Increase CIP receipts due to funded Pacific Coastal Salmon Recovery Fund (PCSRF) projects	Inc	100.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
The division has applied for two Pacific Coastal Salmon Rec												
receipt authority is required to fund personal services. These	were una	nticipated revenue	es that the divisio	n								
determined in late October 2008.												
1061 CIP Rcpts (Other) 100.0	Inc	47.0	20.0	12.0	E O	2 0	0.0	0.0	0.0	0	0	0
FY2010 Increase for Inter-agency Oil and Hazardous Waste receipts for contingency planning	Inc	47.0	28.0	12.0	5.0	2.0	0.0	0.0	0.0	0	0	0

Numbers and Language

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	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
wide Support Services (continued) abitat (continued) FY2010 Increase for Inter-agency Oil and Hazardous Waste receipts for contingency planning (continued)												
Additional Inter-agency Oil and Hazardous Waste receipts a the lead division on oil contingency plans for the Departmer 1055 IA/OIL HAZ (Other) 47.0			vision of Habitat's	role as								
FY2010 Fund two existing Habitat Biologist positions via RSAs         with DNR for Oil & Gas pre-application work         For Denali, ANGDA, ENSTAR, TransCanada.         1007 I/A Rcpts (Other)	Inc	180.0	0.0	0.0	180.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Inter-agency Oil and Hazardous Waste Receipts for Oil	Inc	10.0	0.0	2.0	8.0	0.0	0.0	0.0	0.0	0	0	0
Contingency Planning Additional Inter-agency Oil and Hazardous Waste receipts a the lead division on oil contingency plans for the Departmen 1055 IA/OIL HAZ (Other) 10.0			vision of Habitat's	role as								
Y2011 Inter-agency Receipts for Coastal Impact Assistance	Inc	792.0	106.2	26.2	446.3	103.3	110.0	0.0	0.0	0	0	0
rogram Projects This Inter-agency receipts increment will allow the division t from the Department of Natural Resources. 1007 I/A Rcpts (Other) 792.0												
2011 AMD: Federal Receipt Authority for Helmet Creek	Inc	100.0	45.0	45.0	3.0	7.0	0.0	0.0	0.0	0	0	0
The Division of Habitat is seeking a FY11 federal receipts a occurred in Helmet Creek on Adak Island on January 11, 20 accept National Pollution Funds Center funds from the U.S. Natural Resource Damage Assessment (NRDA) work asso ADF&G has been actively involved in the Helmet Creek NR protocol development and providing logistical support and p sediments in Helmet Creek and a local reference stream.	010. The ad Coast Guar ciated with th DA effort thu	ditional authority d and the Depar his spill. As a NH us far, including s	will allow the divi tment of Commer RDA trustee agen study planning and	sion to ce for cy, the								
If the request for the additional federal authorization is not a remain actively engaged in this NRDA effort and thus, will b trustee agency. The total federal funding is uncertain but \$1 amendment and \$100.0 as an FY11 Governor's budget am 1002 Fed Rcpts (Fed) 100.0	e unable to 00.0 is being	satisfy our respo	nsibilities as a NF	RDA								
FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -7.4	Dec	-7.4	0.0	-7.4	0.0	0.0	0.0	0.0	0.0	0	0	0
Y2011 I/A portion of the Governor's salary adjustment request         1004 Gen Fund (UGF)       23.6         1007 I/A Rcpts (Other)       -21.8         1055 IA/OIL HAZ (Other)       -1.8	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	FisNot	5.5	5.5	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

wide Support Services (co		Trans	Total	Persona1				Capital					
wide Support Services (co		Type Ex	penditure	Services	Travel	Services C	ommodities	Outlay	Grants	Misc	PFT	РРТ	ТМ
	ontinued)		<u> </u>					E					
bitat (continued) FY2011 Ch. 56, SLA 2010 (HB 4	21) FY 2011												
loncovered Employees Salary I continued)	ncrease												
FY2011 Noncovered Emp : \$5.5	ployees Year 1 increase												
1004 Gen Fund (UGF)	4.1												
1007 I/A Rcpts (Other)	0.8												
1108 Stat Desig (Other)	0.6												
Y2012 Reduce Excess Inter-Ag		Dec	-392.0	0.0	0.0	-178.7	-103.3	-110.0	0.0	0.0	0	0	
	Receipts authority was request uate CIP Receipts authority is		SA projects, bu	it the RSAs were	e funded								
1007 I/A Rcpts (Other)	-392.0	alleady budgeled.											
Y2012 Correct Unrealizable Fu	nd Sources for Personal	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
rvices Increases	sources do not have revenues	to our port the new	and health inc	receive as the fu	nd								
sources need to be changed		s to support the pay	and nealth inci		na								
authority is in essence, en well. The empty authoriz	ipts are related to Reimbursat mpty authorization unless incr ration results in the servicing a	rements are provide	d to each RSA	requesting ager	ncy as								
authority is in essence, e well. The empty authoriz translates to a reduction Federal Receipts: These essence, empty authoriza results in Habitat absorbin funds.	mpty authorization unless incr ration results in the servicing a of programmatic funds. a receipts are related to Federa ation unless increments are pr ing the increased administrativ	rements are provide ogency absorbing th al projects. Increas rovided by Federal a re costs which trans	d to each RSA e increased ad ing Federal rec agencies. The lates to a reduc	requesting ager ministrative cost eipt authority is empty authoriza ction of program	ncy as t which in tion matic								
authority is in essence, e well. The empty authoriz translates to a reduction Federal Receipts: These essence, empty authoriza results in Habitat absorbi funds. IA/Oil HAZ Receipts: The Conservation. In FY12, v	mpty authorization unless incr ation results in the servicing a of programmatic funds. a receipts are related to Federa ation unless increments are pr	rements are provide agency absorbing the al projects. Increas rovided by Federal a re costs which trans RSA we receive from additional funds for	d to each RSA e increased ad ing Federal rec agencies. The lates to a reduc n Department o r this project. 1	requesting ager ministrative cost eipt authority is empty authoriza ction of program f Environmental The empty autho	ncy as t which in tion matic vrization								
authority is in essence, e well. The empty authoriz translates to a reduction of Federal Receipts: These essence, empty authorize results in Habitat absorbi- funds. IA/Oil HAZ Receipts: The Conservation. In FY12, v results in Habitat absorbi- funds. CIP: These receipts are r authority is in essence, e results in Habitat absorbi- programmatic funds.	mpty authorization unless incr ration results in the servicing a of programmatic funds. A receipts are related to Federa ation unless increments are pr ing the increased administrativ ese receipts are related to a R we know we will not be getting ing the increased administrativ related to personal service cha mpty authorization as the cap ing the increased administrativ	rements are provide gency absorbing th al projects. Increase rovided by Federal a re costs which trans additional funds for re costs which trans arges against capita ital projects are for a	d to each RSA e increased ad ing Federal rec agencies. The lates to a reduc n Department o r this project. T lates to a reduc l projects. Incre a fixed amount.	requesting ager ministrative cost eipt authority is i empty authoriza ction of program f Environmental The empty autho ction of program easing CIP receip The empty auth	ncy as t which in ition imatic vrization imatic								
authority is in essence, ea well. The empty authoriz translates to a reduction of Federal Receipts: These essence, empty authorize results in Habitat absorbi- funds. IA/Oil HAZ Receipts: The Conservation. In FY12, v results in Habitat absorbi- funds. CIP: These receipts are r authority is in essence, ei results in Habitat absorbi- programmatic funds. 1002 Fed Rcpts (Fed) 1004 Gen Fund (UGF)	mpty authorization unless increation results in the servicing a of programmatic funds. A receipts are related to Federa ation unless increments are pring the increased administrativ ese receipts are related to a R we know we will not be getting ing the increased administrativ related to personal service char mpty authorization as the caping ing the increased administrativ -0.3 50.5	rements are provide gency absorbing th al projects. Increase rovided by Federal a re costs which trans additional funds for re costs which trans arges against capita ital projects are for a	d to each RSA e increased ad ing Federal rec agencies. The lates to a reduc n Department o r this project. T lates to a reduc l projects. Incre a fixed amount.	requesting ager ministrative cost eipt authority is i empty authoriza ction of program f Environmental The empty autho ction of program easing CIP receip The empty auth	ncy as t which in ition imatic vrization imatic								
authority is in essence, ei well. The empty authoriz translates to a reduction of Federal Receipts: These essence, empty authorize results in Habitat absorbit funds. IA/Oil HAZ Receipts: The Conservation. In FY12, v results in Habitat absorbit funds. CIP: These receipts are r authority is in essence, ei results in Habitat absorbit programmatic funds. 1002 Fed Rcpts (Fed)	mpty authorization unless increation results in the servicing a of programmatic funds. A receipts are related to Federa ation unless increments are pring the increased administrativ ese receipts are related to a R we know we will not be getting ing the increased administrativ related to personal service char mpty authorization as the caping ing the increased administrativ	rements are provide gency absorbing th al projects. Increase rovided by Federal a re costs which trans additional funds for re costs which trans arges against capita ital projects are for a	d to each RSA e increased ad ing Federal rec agencies. The lates to a reduc n Department o r this project. T lates to a reduc l projects. Incre a fixed amount.	requesting ager ministrative cost eipt authority is i empty authoriza ction of program f Environmental The empty autho ction of program easing CIP receip The empty auth	ncy as t which in ition imatic vrization imatic								

#### Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Statewide Support Services (continued)							<b>_</b>					
Habitat (continued) FY2013 Permit Streamlining and Reform												
(continued)												
public works, oil and gas, hydro-power, and transportation.												
with these activities continues to increase. This funding will increasing workload as well as Habitat's participation in the (												
reform. Permitting and monitoring activities are a fundament				0								
1004 Gen Fund (UGF) 65.0	ai compon			e elater								
FY2013 Oil and Gas Related Right-of-Way Work	Inc	200.0	125.0	30.0	30.0	15.0	0.0	0.0	0.0	0	0	0
Habitat anticipates receiving inter-agency receipts from Dep												
assumptions that: 1) right-of-way applications will be receive Coordinator Office will continue efforts associated with right-												
ExxonMobil (Point Thompson Gas Cycling Project), the Alas												
Alone Gas Pipeline Project), Enstar (Anchor Point to Ninilchi												
1007 I/A Rcpts (Other) 200.0		1 //										
FY2013 Oil and Gas Related Pre-Permitting Activities	Inc	103.5	94.5	. 9.0	0.0	0.0	0.0	0.0	0.0	0	0	0
This will provide funding for an existing vacant position to co	nduct pre-	permitting science	e and planning fo	or oil and								
gas development activities. 1004 Gen Fund (UGF) 103.5												
FY2013 Documenting Anadromous Waters in Southeast Alaska	Inc	109.2	109.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Habitat is responsible for protecting and cataloging anadrom Habitat to accept Alaska Sustainable Salmon Funding (AKS Waters in Southeast Alaska and other areas of the State.												
Habitat is currently doing the work with AKSSF funds for the anticipating getting additional funds to do the same type of w rest of Southeast Alaska. 1061 CIP Rcpts (Other) 109.2												
FY2013 Title 16 and Title 41 Pre-Project Reviews, Permitting,	Inc0TI	185.0	105.0	70.0	10.0	0.0	0.0	0.0	0.0	0	0	0
Monitoring, and Compliance	nroianto of	importance to Al	alkana inakudina	main in a								
<ul> <li>Habitat reviews activities and issues permits for a variety of public works, oil and gas, hydro-power, and transportation. increase, but Habitat funding for these review activities has a Management Program funds (\$100.0) and the Forest Resour funding was received as inter-agency receipts from other ag funds. Permitting and monitoring activities are a fundamenta 1004 Gen Fund (UGF) 185.0</li> </ul>	The Title 1 decreased rces and P encies. Thi	6 and Title 41 per with the loss of th Practices Act fund is increment would	rmit workload co ne Alaska Coasta s (\$85.0). This fe Id cover these ot	ntinues to al ederal her lost								
FY2014 Title 16 and Title 41 Pre-Project Reviews, Permitting,	IncM	185.0	105.0	70.0	10.0	0.0	0.0	0.0	0.0	0	0	0
<ul> <li>Monitoring, and Compliance</li> <li>Habitat reviews activities and issues permits for a variety of works, oil and gas, hydro-power, and transportation. The perfunding for these review activities decreased with the loss of (\$100.0) and the Forest Resources and Practices Act (\$85.0 the FY2013 enacted budget. This will cover these costs in F compliance activities are a fundamental component of resources</li> <li>1004 Gen Fund (UGF)</li> </ul>	mit worklo the Alaska ). These fu Y2014 and	ad continues to in Coastal Manage Inds were approv beyond. Permiti	ncrease, but Hab ement Program f red as one-time f ting, monitoring,	itat unds unding in								

#### Numbers and Language

	Trans	Total	Personal				Capital					
	Туре	Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP
Statewide Support Services (continued) Habitat (continued)												
FY2015 Delete Long-Term Vacant Positions College Interns (11-IN1108, 11-IN1109) The following vacant positions are being deleted:	Dec	-12.5	-12.5	0.0	0.0	0.0	0.0	0.0	0.0	0	0	-2
The following vacant positions are being deleted.												
Non-permanent College Intern II (11-IN1108), range 9, locat Non-permanent College Intern II (11-IN1109), range 9, locat 1061 CIP Rcpts (Other) -12.5												
FY2016 AMD: Reduce funding for Travel, Services and Commodities resulting in reduced processing time of permits and reviews	Dec	-100.0	0.0	-30.0	-50.0	-20.0	0.0	0.0	0.0	0	0	0
Part of FY2016 general fund reduction. This reduction will re	esult in slow	ing the process t	ime of permits an	d								
reviews to the public, businesses, and other agencies.												
1004 Gen Fund (UGF) -100.0 FY2016 Reduce Title 16 Processing, Anadromus Waters	Dec	-400.0	0.0	0.0	0.0	0.0	0.0	0.0	-400.0	-2	-1	0
Catalog updates, Special Area Mqt Plns, Lrg Project Reviews &	DCC	400.0	0.0	0.0	0.0	0.0	0.0	0.0	400.0	L	T	0
delete 3 pcns												
<b>1004 Gen Fund (UGF)</b> -400.0												
FY2017 Restore funding equal to the UGF portion of the FY16	IncM	84.9	84.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Salary OTIs	111011	0.05	0110	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Restore UGF FY2016 Salary Increases because cuts taken 1004 Gen Fund (UGF) 84.9	in other exp	enditure lines.										
FY2017 Reorganization of Department Administrative Functions	Dec	-100.0	-100.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
to Achieve Efficiencies	<i>c i</i>	<i></i>										
The department has undertaken a review of all administrativ in the three smaller divisions and Boards Support are being			Administrative fu	nctions								
1004 Gen Fund (UGF) -100.0	reorganized	1111 12010.										
* Allocation Total *	-	903.0	748.6	241.8	293.6	19.0	0.0	0.0	-400.0	-2	-1	-2
State Subsistence Research												
FY2006 Change Inter-agency receipts to CIP receipts to properly record a capital RSA	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
The Division of Subsistence needs CIP receipt authority to v	vork on a m	ulti-vear canital F	RSA from DOT T	he								
Yukon-Kuskokwin Road Project will document potential effe corridor. Previously, this RSA was incorrectly budgeted as li	cts on subsi	stence of the pro	posed transporta	tion								
the FY06 budget.	ner ageney		s randing change	50110013								
1007 I/A Rcpts (Other) -71.8												
1061 CIP Rcpts (Other) 71.8	D	102 5	65.0	10.0	110.0	0.0	0.0	0.0	0.0	0	0	0
FY2006 Reduce EVOS authorization to reflect decisions by EVOS trustee council	Dec	-193.5	-65.3	-13.0	-113.2	-2.0	0.0	0.0	0.0	0	0	0
The Division of Subsistence does not anticipate receiving E <sup>+</sup> 1018 EVOS Civil (Other) -193.5	vus tunding	g in ⊢¥06.										
FY2006 Increase general funds to meet statutory mandate and	Inc	200.0	200.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
update subsistence information	1110	200.0	200.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	Ŭ

#### Numbers and Language

	Trans	Total Expenditure	Personal Services	Travel	Sonvicos	Commodities	Capital Outlay	Grants	Mico	DET	РРТ	TMD
Statewide Support Services (continued) State Subsistence Research (continued) FY2006 Increase general funds to meet	<u></u>		Services		<u> </u>					<u></u>	<u></u>	
statutory mandate and update subsistence information (continued) 1004 Gen Fund (UGF) 200.0 FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit 1002 Fed Rcpts (Fed) 1.3 1004 Gen Fund (UGF) 6.9	FisNot	8.2	8.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 CC: Restores 80% of general fund adjustments requested in the Governor's FY07 adjusted base budget 1004 Gen Fund (UGF) 80.9	Inc	80.9	80.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 Decrease unrealizable federal receipts and add I/A and SDPR receipts to reflect funding	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Also, projects involving staff and expertise from two and th shift federal receipt authority to statutory designated and in changes in fund sources. This optimizes the division's abil to provide core services. 1002 Fed Rcpts (Fed) -295.0 1007 I/A Rcpts (Other) 165.0 1108 Stat Desig (Other) 130.0 FY2008 Increase EVOS authority for subsistence food safety study As part of a multi-agency request to the Exxon Valdez Oil S	nteragency re lity to secure Inc Spill Trustee	eceipt authorty to a funding from priv 123.1 • Council, the ADF	accommodate the vate and nonprofit 70.3 F&G, Division of	sectors 25.6	26.7	0.5	0.0	0.0	0.0	0	0	0
Subsistence, was included in a proposed 5 year project to affected communities. The multi-agency project is to const measurement of the contaminant levels as part of a food s Conservation, and a study of the subsistence use activities about tainted subsistence foods. The proposed first year of 1018 EVOS Civil (Other) 123.1	ider data reg afety progra , harvesting	garding lingering o m in the Departm areas with linger	oil in the EVOS reg nent of Environmer ring oil, and conce	gion, ntal rns,								
FY2008 PERS adjustment of unrealizable receipts1002 Fed Rcpts (Fed)-199.81007 I/A Rcpts (Other)-26.61061 CIP Rcpts (Other)-11.4	Dec	-237.8	-237.8	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Change funding due to unrealized federal receipts and increases in I/A, CIP and SDPR In recent years, revenue streams have diversified with the and reorganization of staff assignments within the departm and agencies are increasing and involve staff and expertiss agencies. The result is the need to shift federal receipt aut receipt authority to accommodate the changes in fund sour funding from private and nonprofit sectors to provide core s 1002 Fed Rcpts (Fed) -527.4	ent. Also, n e from two o thority to sta rces. This o	nore collaborative or more divisions a tutory designated	e projects among c and state and fede l, interagency, and	livisions eral I CIP	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

								-					
		Trans Type	Total _ <u>Expenditure</u>	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TM
wide Support Services (co	ontinued)												
ate Subsistence Research (o													
FY2009 Change funding due to u													
federal receipts and increases in	I/A, CIP and												
SDPR (continued)	000 0												
1007 I/A Rcpts (Other)	200.0												
1061 CIP Rcpts (Other)	127.4 200.0												
1108 Stat Desig (Other) FY2009 Correct Unrealizable Fur		FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
Adjustments: GGU	iu Sources for Salary	Thuchy	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
5	each state fiscal year, the divisio	n submits na	onosals to 5 diffe	rent Federal agen	cies and								
numerous contracts and g performance and includes any federal funding agenc	aceive contracts, grants, and coc rrants from Federal awards, each specific deliverables. The divisi ies. Based on past attempts, it is a reduction in the scope of work	h contract is ion cannot ree s not likely th	written for a spec ceive an increase at a federal fundi	ific amount, perio in funding amou ng agency would	nts from approve								
	s: The division performs core se other divisions would need to re division.												
amount. Personnel cost i authority or supported by	/OS) Receipts: Projects are app ncreases associated with the GC general fund. The original propo just the scope of work and delive	GU increment sal was subn	t would either hav nitted prior to sala	re to be born by th ary cost increases	ne EVOS								
although primarily the Pac available funding is decre	ram (CIP) Receipts: Subsistend ific Coastal Salmon Recovery F asing and there are limited addit will not translate into additional n	und (PCSRF	). Under the PCS	RF program the t	otal								
organizations, and the No SDPR. As with other rese	gram Receipts (SDPR): The div rth Pacific Research Board to co earch projects, the funds are reco	onduct resear eived after a	rch on a variety of favorable compet	f projects through titive bid process	the typically								
	cts are awarded. Any change in terms. This affects the original												
1002 Fed Rcpts (Fed)	-66.7	competitive b	nu awaru, anu is i		ory.								
1002 Fed Ropis (Fed) 1004 Gen Fund (UGF)	90.8												
1007 I/A Rcpts (Other)	-11.9												
1018 EVOS Civil (Other)	-3.3												
1061 CIP Rcpts (Other)	-2.6												
1108 Stat Desig (Other)	-6.3												
	<b>.</b>	THORT	63.0	0.0	0.0	63.0	0.0	0.0	0.0	0.0	0		
FY2009 Make existing Subsisten	ce Salmon Harvest accessible	IncOTI	65.0	0.0	0.0	03.0	0.0	0.0	0.0	0.0	0	0	
FY2009 Make existing Subsisten in an Integrated Web-Based Inter		INCUTI	65.0	0.0	0.0	03.0	0.0	0.0	0.0	0.0	0	0	

#### Numbers and Language

							Agene	y. Departin				
	Trans Type Ex	Total penditure	Personal Services	Travel	Services (	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	тмр
Statewide Support Services (continued) State Subsistence Research (continued) FY2009 Make existing Subsistence Salmon Harvest accessible in an Integrated Web-Based Interface (continued) The existing subsistence salmon harvest database will be m so information is readily accessible to managers, the Board opportunity requests.	ade accessible	e in an integra	ted web-based in	iterface								
The Statewide Subsistence Salmon Harvest Database is the harvests in the state compiled from a variety of survey and p Commercial Fisheries. It meets the department's core servi involvement by providing information for decision-making to	ermit program	ns of the division ves for custom	ons of Subsistenc ner service and p	e and								
The funding is used to make the database accessible in an i accessibility to harvest data enables staff to and the public to Board of Fisheries can address harvest opportunity requests Fisheries and the public rely on harvest enumeration data as fisheries, salmon run abundance, and effectiveness of mana	easily retriev with the best one importan	re and analyze available infor ht component f	e data, so manage rmation. The Boa	ers and ard of								
The funding provides for research analysts and a programm interface and to purchase associated software. The result is accessed by staff and used to produce complete and timely information in an easy-to-use format. The division and depai by making similar data sets available in the web-based inter- access format for use by all. 1004 Gen Fund (UGF) 63.0	that the best information, ar tment has hac	available infor nd allows the p d considerable	mation can be rea public access to t success in recer	adily he nt years								
FY2009 Continue Production of the AK Subsistence Salmon Fisheries Annual Report & Maintain Web-Accessible Database Originally requested by the Gov as an increment for \$156.0. appropriate for this portion of the increment. The existing subsistence salmon harvest database will be m so information is readily accessible to managers, the Board opportunity requests.	ade accessible	e in an integra	ted web-based in	terface	64.3	2.5	0.0	0.0	0.0	0	0	0
The Statewide Subsistence Salmon Harvest Database is the harvests in the state compiled from a variety of survey and p Commercial Fisheries. It meets the department's core servid involvement by providing information for decision-making to	ermit program	ns of the division ves for custom	ons of Subsistend ner service and pl	e and								
The funding is used to make the database accessible in an i accessibility to harvest data enables staff to and the public to Board of Fisheries can address harvest opportunity requests Fisheries and the public rely on harvest enumeration data as fisheries, salmon run abundance, and effectiveness of mana	easily retriev with the best one importan	re and analyze available infor ht component f	e data, so manage rmation. The Boa	ers and ard of								
The funding provides for research analysts and a programm interface and to purchase associated software. The result is												

#### Numbers and Language

							U	<i>,</i>				
	Trans Type Ex	Total penditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Statewide Support Services (continued) State Subsistence Research (continued) FY2009 Continue Production of the AK Subsistence Salmon Fisheries Annual Report & Maintain Web-Accessible Database (continued) accessed by staff and used to produce complete and timely information in an easy-to-use format. The division and depa by making similar data sets available in the web-based inter access format for use by all.	information, a	nd allows the j	public access to	nt years								
1004 Gen Fund (UGF)     93.0       FY2009 Evaluate annual harvest assessment data in state	Inc	142.8	8.0	7.0	119.3	8.5	0.0	0.0	0.0	0	0	0
subsistence fisheries Annual harvest surveys provide the basic information used l local Fish and Game Advisory Committees for allocating fish project meets the department's core services and initiatives providing information for decision-making to increase harves	neries resource for customer s	es consistent v ervice and pu	with sustained yie	eld. This								
<ul> <li>The funding request leverages partial funding provided by sinkey areas (Bristol Bay, Kuskokwim, Yukon, Southeastern, management and state subsistence fisheries play a major reand evaluate the fish harvests and trends to improve managerovides for research analysts and subsistence resource sp subsistence fisheries.</li> <li>Fisheries managers and Board of Fisheries will be able to dwhether there is opportunity for additional harvests, while m for subsistence uses.</li> <li>1004 Gen Fund (UGF) 142.8</li> <li>FY2009 AMD: Correct Unrealizable Fund Sources for Salary</li> </ul>	) where the info ole. The increr gement and ha ecialists to ana etermine wheth	ormation is reg ment would pro rvest opportur alyze datasets her fish resour	gularly used for fi ovide the ability t nities. The fundir and evaluate tre rces are fully allo	isheries o assess ng nds in the cated and	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustments: SU Federal receipts: Prior to each state fiscal year, the division 10 Federal programs to receive contracts, grants, and coop numerous contracts and grants from Federal awards, each performance and includes specific deliverables. The divisior any federal funding agencies. Based on past attempts, it is i a contract modification for a reduction in the scope of work a operational costs.	submits propo erative agreem contract is writi n cannot receiv not likely that a	sals to 5 differ pents. As the ten for a speci re an increase federal fundir	rent Federal ager division receives ific amount, perio in funding amou ng agency would	ncies and Id of nts from approve	0.0	0.0	0.0	0.0	0.0	U	0	0
Interagency (I/ A) Receipts: The division performs core servine interagency receipts. The other divisions would need to rec to the servicing agency or division.												
Statutory Designated Program Receipts (SDPR): The divisi organizations, and the North Pacific Research Board to com SDPR. As with other research projects, the funds are receiv over a year before contracts are awarded. Any change in co renegotiating the contract terms. This affects the original co 1002 Fed Rcpts (Fed) -4.9	duct research ( /ed after a favo osts would resi	on a variety of orable compet ult in a contrac	f projects through titive bid process ct change, requin	the typically ing								

Numbers and Language

### Agency: Department of Fish and Game

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
atewide Support Services (continued)         State Subsistence Research (continued)         FY2009 AMD: Correct Unrealizable Fund         Sources for Salary Adjustments: SU (continued)         1004 Gen Fund (UGF)         1007 I/A Rcpts (Other)         -10.4         1108 Stat Desig (Other)         -1.0												
<ul> <li>FY2009 AMD: Correct Unrealizable Fund Sources for Salary</li> <li>Adjustments: Exempt</li> <li>Federal receipts: Prior to each state fiscal year, the division 10 Federal programs to receive contracts, grants, and coop numerous contracts and grants from Federal awards, each performance and includes specific deliverables. The division any federal funding agencies. Based on past attempts, it is a contract modification for a reduction in the scope of work operational costs.</li> <li>1002 Fed Rcpts (Fed) -6.3</li> <li>1004 Gen Fund (UGF) 6.3</li> </ul>	erative agre contract is n cannot ree not likely th	eements. As the written for a spec ceive an increase at a federal fundi	division receives ific amount, perio in funding amou ng agency would	d of nts from approve	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2010 Correct Unrealizable Fund Source in the Salary Adjustment for the Existing Bargaining Units Agreements Federal receipts: Prior to each state fiscal year, the division 10 Federal programs to receive contracts, grants, and coop numerous contracts and grants from Federal awards, each performance and includes specific deliverables. The division any federal funding agencies. Based on past attempts, it is a contract modification for a reduction in the scope of work a operational costs.	erative agre contract is n cannot re not likely th and work pi	eements. As the written for a spec ceive an increase at a federal fundi roducts to accom	division receives ific amount, perio in funding amou ng agency would modate increase	d of nts from approve state	0.0	0.0	0.0	0.0	0.0	0	0	0
Interagency (I/A) Receipts: Increasing I/A receipt authority are provided to each requesting agency as well. The empty absorbing the increased administrative cost which translate	y authorizat	ion results in the	servicing agency									
<ul> <li>Statutory Designated Program Receipts (SDPR): The division organizations, and the North Pacific Research Board to com SDPR. As with other research projects, the funds are received over a year before contracts are awarded. Any change in contract terms. This affects the original contract terms. This affects the original contract terms. This affects the original contract terms.</li> <li>1002 Fed Rcpts (Fed) -13.6</li> <li>1004 Gen Fund (UGF) 26.3</li> <li>1007 I/A Rcpts (Other) -4.1</li> <li>1061 CIP Rcpts (Other) -2.6</li> <li>1108 Stat Desig (Other) -6.0</li> </ul>	nduct resear ived after a costs would competitive b	rch on a variety of favorable compet result in a contration oid award, and is t	f projects through itive bid process ct change, requiri	the typically ing								
FY2011 An Index Community Approach to Estimate/Monitor Subsistence Harvests of Fish and Wildlife in Alaska	Inc	200.0	152.5	35.2	0.0	12.3	0.0	0.0	0.0	0	0	C

This increment supports development of a system of representative index communities to cost-effectively monitor

#### Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP	
Statewide Support Services (continued) State Subsistence Research (continued) FY2011 An Index Community Approach to													
Estimate/Monitor Subsistence Harvests of Fish													
and Wildlife in Alaska (continued) subsistence harvest of fish and wildlife in all areas of the	state and the	reby provide criti	cal undates neede	ed by the									
state fish and game regulatory boards. Without this inform	mation, harves	st data will becon	ne dated and less	reliable,									
which may lead to regulatory restrictions to other harvest	opportunities	(commercial, spo	ort, and general us	ses).									
Increment funds would provide start-up support, with futu representative and timely harvest data surveys.	re efforts antic	cipated to adequa	ately support										
Due to the large number of communities and high costs, i			•										
communities on a regular basis. Therefore, a set of index state. Comprehensive surveys will be conducted on a reg													
results will be used to estimate total harvests in the area													
will provide annual estimates of statewide subsistence ha													
of harvests, and numbers of harvesters and users. The p to add additional communities to the on-line Community S				ct funds									
		nonnation Syster	n (0010).										
Implementation of the project will proceed in two steps. E													
western) and are more than 20 years old in many of the c													
comprehensive surveys will be conducted to fill in gaps to for long-term annual monitoring with the index community													
CSIS and new data collected as part of this project, a set													
harvest patterns of others within their regions. Until the ar													
how many communities will be needed or how many year surveys across the state. In subsequent years, comprei													
produced with regional and statewide harvest estimates b				апероп									
1004 Gen Fund (UGF) 200.0		index continuinty	location										
FY2011 Budget Clarification Project	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	
1004 Gen Fund (UGF) 9.3 1036 Cm Fish Ln (DGF) -9.3													
1036 Cm Fish Ln (DGF) -9.3 FY2011 AMD: Inter-Agency Receipts Authority for the Donlin	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	
Creek Project from the Department of Natural Resources	rndong	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	
The Subsistence division needs to increase Inter-Agency													
Creek Project to the Department of Natural Resources. The													
RSA in FY10 due to a shortfall of I/A receipts authority, bu for FY11.	ut this amendi	ment is needed to	o bring the RSA or	n budget									
Although not related to the project, the division does not a therefore being decreased to make this a net zero transa		eiving EVOSS fur	nds in FY11, and is	S									
1007 I/A Rcpts (Other) 140.0													
<b>1018 EVOS Civil (Other)</b> -140.0													
FY2011 I/A Receipts Authority for the Donlin Creek Project	Inc	106.0	66.0	0.0	40.0	0.0	0.0	0.0	0.0	0	0	0	
The Division of Commercial Fisheries has excess Inter-Ag													
the Division of Subsistence. Subsistence's Northern Regi Resources (DNR) for work on the Donlin Creek project fo													
authority to accept these DNR funds.													

#### Numbers and Language

		Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Statewide Support Services (con	tinued)					00111000						<u></u>	
State Subsistence Research (co													
FY2011 I/A Receipts Authority for th													
Creek Project (continued)													
	106.0												
FY2011 Reduce general fund trave		Dec	-10.0	0.0	-10.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF)	-10.0						0.0	0.0	0.0	000 0	0	0	0
FY2011 CC: Yukon Chinook Salmo		IncOTI	260.0	0.0	0.0	0.0	0.0	0.0	0.0	260.0	0	0	0
1004 Gen Fund (UGF) FY2011 Correct Unrealizable Fund	260.0	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 Inst		Thuchy	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
	Rcpts and Stat Designated fund	l sources do	not have revenue	es to support the i	nav and								
	d sources need to be changed		not nave revenue		ouy and								
Increasing Receipt Authority	/ in any funding source other th	nan GF does	not guarantee re	ceipt of additional	l funding.								
Lack of additional funding fr	om non-GF funding sources re	sults in prog	rammatic cuts.										
1004 Gen Fund (UGF)	21.3												
1007 I/A Rcpts (Other)	-11.5												
1108 Stat Desig (Other)	-9.8	C . N. t	4 1	4 1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Ch. 56, SLA 2010 (HB 421	) FY 2011 Noncovered	FisNot	4.1	4.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Employees Salary Increase FY2011 Noncovered Emplo	waas Vaar 1 increase												
: \$4.1	yees real rincrease												
1002 Fed Rcpts (Fed)	0.1												
1004 Gen Fund (UGF)	3.7												
1108 Stat Desig (Other)	0.3												
												_	
FY2012 Correct Unrealizable Fund	Sources for Personal	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Services Increases	and state finant war the divisi	an automita n	renegale to five d	ifferent federal ea	analaa								
	each state fiscal year the division receive contracts, grants, and												
	ants from federal awards, each												
	pecific deliverables. The divisi												
	Based on past attempts, it is												
	eduction in the scope of work a												
operational costs.		•											
	These receipts are related to F												
	sence, empty authorization unle												
	authorization results in the ser eduction of programmatic funds		cy absorbing the li	ncreased adminis	trative								
cost which translates to a re	eduction of programmatic runds	i.											
Capital Improvement Project	t (CIP) Receipts: The division i	receives fun	dina from a variet	v of canital projec	ts								
	ic Coastal Salmon Recovery fu												
	ing and there is limited addition												
increase in CIP authority do	es not translate to additional m	ioney.	-										
-													
Statutory Designated Progra	am Receipts (SDPR). The divi	sion receive	s funding from pri	vate business, no	nprofit								

#### Numbers and Language

### Agency: Department of Fish and Game

	Trans	Total Expenditure	Personal Services	Travel	Convicos	Commodities	Capital Outlay	Grants	Mico	PFT	ррт	TMP
kausiala Osuma ant Osumia as (sentinus d)	туре _		Services	IIdvei	Jervices	commodificites	Outray		FIISC	<u> </u>		
tewide Support Services (continued) State Subsistence Research (continued)												
FY2012 Correct Unrealizable Fund Sources for												
Personal Services Increases (continued)												
organizations, and the North Pacific Research Board to co	nduct researc	h on a variety of	nnoiects through	SUBB								
As with other research projects, the funds are received after												
year before contracts are awarded. Any change in cost wo												
the contract terms. This affects the original competitive bio				joudung								
1002 Fed Rcpts (Fed) -32.3												
1004 Gen Fund (UGF) 84.3												
1007 I/A Rcpts (Other) -36.0												
1061 CIP Rcpts (Other) -7.4												
1108 Stat Desig (Other) -8.6												
FY2012 Correct Unrealizable Fund Sources for FY11 Personal	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Services Increases	Ť											
In FY11, personal service increases were funded with unre	ealizable recei	ipts and this cha	nge record restor	es the								
general funds for the following.												
and ten federal programs to receive contracts, grants, and numerous contracts and grants from federal awards, each performance and includes specific deliverables. The divisic any federal funding agency. Based on past attempts, it is r contract modification for a reduction in the scope of work as operational costs.	contract is wr on cannot rece not likely that	itten for a specificiten for a specificite an increase a federal funding	ic amount, period in funding amour g agency would a	l of nts from pprove a								
numerous contracts and grants from federal awards, each performance and includes specific deliverables. The division any federal funding agency. Based on past attempts, it is n contract modification for a reduction in the scope of work an operational costs. Capital Improvement Project (CIP) Receipts: The division m although primarily the Pacific Coastal Salmon Recovery fur available funding is decreasing and there is limited addition increase in CIP authority does not translate to additional m 1002 Fed Rcpts (Fed) -18.9 1004 Gen Fund (UGF) 26.1	contract is wr on cannot rece not likely that nd work produ receives fundi nds (PCSRF). nal discretiona	itten for a specifieive an increase a federal funding ucts to accommon ng from a variety Under the PCS	ic amount, period in funding amour g agency would a odate increases ir y of capital projec SRF program the	l of nts from pprove a n state ts, total								
numerous contracts and grants from federal awards, each performance and includes specific deliverables. The division any federal funding agency. Based on past attempts, it is in contract modification for a reduction in the scope of work and operational costs. Capital Improvement Project (CIP) Receipts: The division in although primarily the Pacific Coastal Salmon Recovery fund available funding is decreasing and there is limited addition increase in CIP authority does not translate to additional im 1002 Fed Rcpts (Fed) -18.9 1004 Gen Fund (UGF) 26.1 1061 CIP Rcpts (Other) -7.2	contract is wr on cannot rece not likely that nd work produ receives fundi nds (PCSRF). nal discretiona noney.	itten for a specifier or a specifier	ic amount, period in funding amour g agency would a odate increases ir y of capital projec SRF program the ing available, so a	of nts from pprove a n state ts, total an	10.0	1.0	0.0	0.0	0.0	0	0	0
numerous contracts and grants from federal awards, each performance and includes specific deliverables. The division any federal funding agency. Based on past attempts, it is in contract modification for a reduction in the scope of work and operational costs. Capital Improvement Project (CIP) Receipts: The division in although primarily the Pacific Coastal Salmon Recovery funding available funding is decreasing and there is limited addition increase in CIP authority does not translate to additional im 1002 Fed Rcpts (Fed) -18.9 1004 Gen Fund (UGF) 26.1 1061 CIP Rcpts (Other) -7.2 FY2012 Five Year Harvest Study on Lower Kuskokwim Caribou	contract is wr on cannot rece not likely that nd work produ receives fundi nds (PCSRF). nal discretiona	itten for a specifieive an increase a federal funding ucts to accommon ng from a variety Under the PCS	ic amount, period in funding amour g agency would a odate increases ir y of capital projec SRF program the	l of nts from pprove a n state ts, total	19.0	1.0	0.0	0.0	0.0	0	0	0
numerous contracts and grants from federal awards, each performance and includes specific deliverables. The division any federal funding agency. Based on past attempts, it is in contract modification for a reduction in the scope of work and operational costs. Capital Improvement Project (CIP) Receipts: The division in although primarily the Pacific Coastal Salmon Recovery funding available funding is decreasing and there is limited addition increase in CIP authority does not translate to additional im 1002 Fed Repts (Fed) -18.9 1004 Gen Fund (UGF) 26.1 1061 CIP Repts (Other) -7.2	contract is wr on cannot rece not likely that nd work produ receives fundi nds (PCSRF). nal discretiona noney.	itten for a specifier or a specifier	ic amount, period in funding amour g agency would a odate increases ir y of capital projec SRF program the ing available, so a	of nts from pprove a n state ts, total an	19.0	1.0	0.0	0.0	0.0	0	0	0
numerous contracts and grants from federal awards, each performance and includes specific deliverables. The division any federal funding agency. Based on past attempts, it is in contract modification for a reduction in the scope of work and operational costs. Capital Improvement Project (CIP) Receipts: The division in although primarily the Pacific Coastal Salmon Recovery fun available funding is decreasing and there is limited addition increase in CIP authority does not translate to additional im 1002 Fed Rcpts (Fed) -18.9 1004 Gen Fund (UGF) 26.1 1061 CIP Rcpts (Other) -7.2 FY2012 Five Year Harvest Study on Lower Kuskokwim Caribou OTI for 5 Years	contract is wr on cannot rece not likely that nd work produ receives fundi nds (PCSRF). nal discretiona noney.	itten for a specifier or a specifier	ic amount, period in funding amour g agency would a odate increases ir y of capital projec SRF program the ing available, so a	of nts from pprove a n state ts, total an	19.0 913.9	1.0	0.0	0.0	0.0	0	0	0
numerous contracts and grants from federal awards, each performance and includes specific deliverables. The division any federal funding agency. Based on past attempts, it is in contract modification for a reduction in the scope of work and operational costs. Capital Improvement Project (CIP) Receipts: The division in although primarily the Pacific Coastal Salmon Recovery fur available funding is decreasing and there is limited addition increase in CIP authority does not translate to additional im 1002 Fed Rcpts (Fed) -18.9 1004 Gen Fund (UGF) 26.1 1061 CIP Rcpts (Other) -7.2 FY2012 Five Year Harvest Study on Lower Kuskokwim Caribou OTI for 5 Years 1004 Gen Fund (UGF) 60.0	contract is wr on cannot rece not likely that nd work produ receives fundi nds (PCSRF). nal discretiona noney. IncOTI	itten for a specifieive an increase a federal funding ucts to accommon ng from a variety . Under the PCS ary PCSRF fundi 60.0	ic amount, period in funding amour g agency would a odate increases ir y of capital projec SRF program the ing available, so a 30.0	of nts from pprove a n state ts, total an						-	-	-
numerous contracts and grants from federal awards, each performance and includes specific deliverables. The division any federal funding agency. Based on past attempts, it is in contract modification for a reduction in the scope of work and operational costs. Capital Improvement Project (CIP) Receipts: The division in although primarily the Pacific Coastal Salmon Recovery fur available funding is decreasing and there is limited addition increase in CIP authority does not translate to additional im 1002 Fed Rcpts (Fed) -18.9 1004 Gen Fund (UGF) 26.1 1061 CIP Rcpts (Other) -7.2 FY2012 Five Year Harvest Study on Lower Kuskokwim Caribou 071 for 5 Years 1004 Gen Fund (UGF) 60.0 FY2013 Subsistence Information Update in Proposed	contract is wr on cannot rece not likely that ind work produ- receives fundi nds (PCSRF). hal discretiona- toney. IncOTI Inc i to receive fui search in com	itten for a specifieive an increase a federal funding ucts to accommon ing from a variety . Under the PCS ary PCSRF fundi 60.0 1,100.0 mds from the Dep munities located	ic amount, period in funding amour g agency would a odate increases ir y of capital projec SRF program the ing available, so a 30.0 0.0 partment of Natur along the potenti	l of nts from pprove a n state ts, total an 10.0 178.7 al						-	-	-
numerous contracts and grants from federal awards, each performance and includes specific deliverables. The division any federal funding agency. Based on past attempts, it is a contract modification for a reduction in the scope of work and operational costs. Capital Improvement Project (CIP) Receipts: The division of although primarily the Pacific Coastal Salmon Recovery funder available funding is decreasing and there is limited addition increase in CIP authority does not translate to additional meta 1002 Fed Repts (Fed) -18.9 1004 Gen Fund (UGF) 26.1 1061 CIP Repts (Other) -7.2 FY2012 Five Year Harvest Study on Lower Kuskokwim Caribou OTI for 5 Years 1004 Gen Fund (UGF) 60.0 FY2013 Subsistence Information Update in Proposed Development Sites The division has insufficient inter-agency receipts authority Resources (DNR) to continue subsistence surveys and ress pipeline route. Industry is providing funding through DNR to	contract is wr on cannot rece not likely that ind work produ- receives fundi nds (PCSRF). hal discretiona- toney. IncOTI Inc i to receive fui search in com	itten for a specifieive an increase a federal funding ucts to accommon ing from a variety . Under the PCS ary PCSRF fundi 60.0 1,100.0 mds from the Dep munities located	ic amount, period in funding amour g agency would a odate increases ir y of capital projec SRF program the ing available, so a 30.0 0.0 partment of Natur along the potenti	l of nts from pprove a n state ts, total an 10.0 178.7 al						-	-	-
numerous contracts and grants from federal awards, each performance and includes specific deliverables. The division any federal funding agency. Based on past attempts, it is in contract modification for a reduction in the scope of work and operational costs. Capital Improvement Project (CIP) Receipts: The division in although primarily the Pacific Coastal Salmon Recovery fun available funding is decreasing and there is limited addition increase in CIP authority does not translate to additional m 1002 Fed Rcpts (Fed) -18.9 1004 Gen Fund (UGF) 26.1 1061 CIP Rcpts (Other) -7.2 FY2012 Five Year Harvest Study on Lower Kuskokwim Caribou OTI for 5 Years 1004 Gen Fund (UGF) 60.0 FY2013 Subsistence Information Update in Proposed Development Sites The division has insufficient inter-agency receipts authority Resources (DNR) to continue subsistence surveys and ress pipeline route. Industry is providing funding through DNR to 1007 I/A Rcpts (Other) 1,100.0	contract is wr on cannot rece not likely that ind work produ- receives fundi- nds (PCSRF), nal discretiona- toney. IncOTI Inc v to receive fun- search in com- o update impo- Inc	itten for a specifieive an increase a federal funding ucts to accommon grom a variety. Under the PCS ary PCSRF funding 60.0 1,100.0 nds from the Dep munities located ortant subsistence 800.0	ic amount, period in funding amour g agency would a odate increases ir y of capital projec SRF program the ing available, so a 30.0 0.0 partment of Natur I along the potenti se information. 0.0	of nts from pprove a n state ts, total an 10.0 178.7 al ial 0.0	913.9	7.4	0.0	0.0	0.0	0	0	0
numerous contracts and grants from federal awards, each performance and includes specific deliverables. The division any federal funding agency. Based on past attempts, it is in contract modification for a reduction in the scope of work and operational costs. Capital Improvement Project (CIP) Receipts: The division in although primarily the Pacific Coastal Salmon Recovery fur available funding is decreasing and there is limited addition increase in CIP authority does not translate to additional im 1002 Fed Rcpts (Fed) -18.9 1004 Gen Fund (UGF) 26.1 1061 CIP Rcpts (Other) -7.2 FY2012 Five Year Harvest Study on Lower Kuskokwim Caribou 07I for 5 Years 1004 Gen Fund (UGF) 60.0 FY2013 Subsistence Information Update in Proposed Development Sites The division has insufficient inter-agency receipts authority Resources (DNR) to continue subsistence surveys and ress pipeline route. Industry is providing funding through DNR to 1007 I/A Rcpts (Other) 1,100.0	contract is wr on cannot rece not likely that ind work produ- receives fundi- nds (PCSRF), nal discretiona- toney. IncOTI Inc v to receive fun- search in com- o update impo- Inc	itten for a specifieive an increase a federal funding ucts to accommon grom a variety. Under the PCS ary PCSRF funding 60.0 1,100.0 nds from the Dep munities located ortant subsistence 800.0	ic amount, period in funding amour g agency would a odate increases ir y of capital projec SRF program the ing available, so a 30.0 0.0 partment of Natur I along the potenti se information. 0.0	of nts from pprove a n state ts, total an 10.0 178.7 al ial 0.0	913.9	7.4	0.0	0.0	0.0	0	0	0
numerous contracts and grants from federal awards, each performance and includes specific deliverables. The division any federal funding agency. Based on past attempts, it is in contract modification for a reduction in the scope of work and operational costs. Capital Improvement Project (CIP) Receipts: The division in although primarily the Pacific Coastal Salmon Recovery fur available funding is decreasing and there is limited addition increase in CIP authority does not translate to additional im 1002 Fed Rcpts (Fed) -18.9 1004 Gen Fund (UGF) 26.1 1061 CIP Rcpts (Other) -7.2 FY2012 Five Year Harvest Study on Lower Kuskokwim Caribou OTI for 5 Years 1004 Gen Fund (UGF) 60.0 FY2013 Subsistence Information Update in Proposed Development Sites The division has insufficient inter-agency receipts authority Resources (DNR) to continue subsistence surveys and ress pipeline route. Industry is providing funding through DNR to 1007 I/A Rcpts (Other) 1,100.0 FY2013 Receipts from Other State Agencies An increase in inter-agency receipts authority is needed du	contract is wr on cannot rece not likely that ind work produ- receives fundi- nds (PCSRF), nal discretiona- toney. IncOTI Inc v to receive fun- search in com- o update impo- Inc	itten for a specifieive an increase a federal funding ucts to accommon grom a variety. Under the PCS ary PCSRF funding 60.0 1,100.0 nds from the Dep munities located ortant subsistence 800.0	ic amount, period in funding amour g agency would a odate increases ir y of capital projec SRF program the ing available, so a 30.0 0.0 partment of Natur I along the potenti se information. 0.0	of nts from pprove a n state ts, total an 10.0 178.7 al ial 0.0	913.9	7.4	0.0	0.0	0.0	0	0	0

Legislative Finance Division

#### Numbers and Language

### Agency: Department of Fish and Game

	Trans Type B	Total	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	ТМ
ewide Support Services (continued) tate Subsistence Research (continued) FY2013 Reduce Receipt Authority (continued) 1002 Fed Rcpts (Fed) -800.0												
1002 Fed Rcpts (Fed) -800.0 FY2013 Harvest Surveys that Identify Subsistence Use	Inc	317.1	296.1	15.0	5.0	1.0	0.0	0.0	0.0	0	0	
Patterns												
This funding will help rebuild the capacity of the division to id connected with both the regulatory process and developmen harvest surveys that identify subsistence use patterns. These for the subsistence priority. In addition, developing the capa division's ability to support the state's development initiatives	t opportuniti e data are in city to rapidl	es. This is accomportant to meet	emplished by cond t the obligation to	ducting provide								
Results from household and community surveys are reported information is as old as the 1980's and needs to be updated. seasonal positions as well as contracting with some commun 1004 Gen Fund (UGF) 317.1	Surveys are		adding months to									
FY2013 Five Year Harvest Study on Lower Kuskokwim Caribou (FY12-FY14 & Terms 6/30/14)	IncT	60.0	30.0	10.0	19.0	1.0	0.0	0.0	0.0	0	0	
A five Year Harvest Study on Lower Kuskokwim Caribou was FY2012. The project was initiated in FY2012. This is a three priorities. This high priority project will document subsistence River communities and prepare annual harvest reports. This 1004 Gen Fund (UGF) 60.0	to five year harvests of	project that is co caribou by resi	onsistent with dep dents of lower Ku	oartment skokwim								
FY2013 CC: Regional Hub Subsistence Research 1004 Gen Fund (UGF) 275.8	Inc	275.8	0.0	0.0	0.0	0.0	0.0	0.0	275.8	0	0	
FY2014 Replace Interagency Receipt Authority with Capital Improvement Project Receipt Authority	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
In the FY2013 budget, an increase in interagency receipt aut capital improvement project (CIP) receipts. The projects (CIF Alatna-Allakaket Big Game, Tofty/Yukon Road, Ambler Minir Pipeline, Susitna Watana Gap. In addition, other CIP propos 1007 I/A Rcpts (Other) -800.0 1061 CIP Rcpts (Other) 800.0	P reimbursat ng, Chukchi s sals are pend	le services agre Sea and Northe ling.	eements) are rn Sound, Alaska									
FY2014 Replace Interagency Receipt Authority with Federal Receipt Authority to Match Anticipated Funding	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
During the last budget cycle, federal receipt authority was de increased to meet anticipated funding. This will restore some funding.												
1002 Fed Rcpts (Fed) 200.0												
<b>1007</b> I/A Repts (Other) -200.0												

continue to climb and as a result revenue to the PR Fund continues to climb. The result is even greater amount of

#### Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
atewide Support Services (continued) State Subsistence Research (continued) FY2016 Change from Statutory Designated Prgm Rec to federal funds to Support Existing												
Programs (continued) excise tax revenue for Wildlife Restoration made available for allow the department to spend these additional funds. 1002 Fed Rcpts (Fed) 300.0	r wildlife n	nanagement by a	ll states. This requ	uest will								
1108 Stat Desig (Other) -300.0 FY2016 Pittman-Robertson Wildlife Restoration Additional funds	Inc	1,000.0	0.0	0.0	1,000.0	0.0	0.0	0.0	0.0	0	0	
Funding for this work will come through federal Pittman-Robe continues to foresee increasing apportioned amounts of PR f continue to climb and as a result revenue to the PR Fund cor excise tax revenue for Wildlife Restoration made available for allow the department to spend these additional funds. 1002 Fed Rcpts (Fed) 1,000.0	unding to ntinues to	, Alaska. Gun and climb. The result	ammunition sales is even greater ar	s mount of								
FY2016 AMD: Reverse Pittman-Robertson Wildlife Restoration Additional Funds increment Reverse increment and correct technical error. This item has Conservation budget component. 1002 Fed Rcpts (Fed) -1,000.0	Dec been corr	-1,000.0 rectly recorded in	0.0 the Division of W	0.0 ildlife	-1,000.0	0.0	0.0	0.0	0.0	0	0	
FY2016 AMD: Reduce Community Index Work Community Index work will be reduced or eliminated. The go communities to represent each region of the state in order to data on how Alaskans harvest and use wild resources. Rese communities. A range of established scientific methods are u household surveys, key respondent interviews, resource map 1004 Gen Fund (UGF) -100.0	scientifica arch is coi sed, inclu	ally estimate, mon nducted in partne ding systematic a	nitor, evaluate, and rship with local and comprehensiv	d report	-19.0	-1.0	0.0	0.0	0.0	0	0	
FY2016 Reduce index and regional hub research and delete 2 vacant positions (11-0439 and 11-0605) 1004 Gen Fund (UGF) -300.0	Dec	-300.0	0.0	0.0	0.0	0.0	0.0	0.0	-300.0	-2	0	
FY2017 Restore funding equal to the UGF portion of the FY16 Salary OTIs	IncM	57.5	57.5	0.0	0.0	0.0	0.0	0.0	0.0	0	0	
Restore UGF FY2016 Salary Increases because cuts taken i 1004 Gen Fund (UGF) 57.5 FY2017 Reorganization of Department Administrative Functions	n other ex Dec	penditure lines. -100.0	-100.0	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	
to Achieve Efficiencies The department has undertaken a review of all administrative					0.0	0.0	0.0	0.0	0.0	-1	0	
in the three smaller divisions and Boards Support are being r PCN 11-0407, full time Administrative Assistant II, range 14, 1004 Gen Fund (UGF) -100.0			vings due to deleti	on of								
* Allocation Total *		2,210.2	592.5	212.7	1,138.0	31.2	0.0	0.0	235.8	-3	0	
EVOS Trustee Council FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee	FisNot	57.2	57.2	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	Micc	PFT	ррт	TMD
tatewide Support Services (continued) EVOS Trustee Council (continued) FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit (continued) 1018 EVOS Civil (Other) 57.2	<u> </u>		<u>Services</u>		Services				<u></u>	<u></u>	<u></u>	
FY2007 Decrement funding 1018 EVOS Civil (Other) -200.0	Dec	-200.0	0.0	0.0	-200.0	0.0	0.0	0.0	0.0	0	0	C
FY2008 PERS adjustment of unrealizable receipts 1002 Fed Rcpts (Fed) -2.7	Dec	-2.7	-2.7	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 : \$15.5 1018 EVOS Civil (Other) 15.5	FisNot	15.5	15.5	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
<ul> <li>FY2013 Reduce Receipt Authority</li> <li>Funding in the personal services line is excess to the need (EVOSTC) component and is being decreased to meet valuation authorization than necessary to meet the annual EVOSTC with this reduction of authority.</li> <li>1018 EVOS Civil (Other) -1,090.5</li> </ul>	acancy factor	guidelines. Variou	us line items have		-750.0	-50.0	0.0	0.0	0.0	0	0	0
FY2015 Delete Long-Term Vacant Position Science Coordinator (11-7703) Delete vacant full-time Science Coordinator (11-7703), ra 1018 EVOS Civil (Other) -122.5	Dec nge 24, locat	-122.5 ed in Anchorage.	-122.5	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	C
Allocation Total *		-1,343.0	-243.0	-100.0	-950.0	-50.0	0.0	0.0	0.0	-1	0	
State Facilities Maintenance FY2011 Inter-agency Receipts for State Facilities Maintenance Costs	Inc	300.0	0.0	0.0	300.0	0.0	0.0	0.0	0.0	0	0	C
In accordance with statutes, this component collects and the department's facility operations, maintenance and rep receipts authority of \$1.3 million and additional I/A receip operating facilities' maintenance. The additional I/A receip service agreement (RSA) that is prepared annually and s 1007 I/A Rcpts (Other) 300.0	air. This com s authority is ots authority v	ponent currently h needed to fully re vill eliminate an ur	has Inter-agency ( port the departme	(I/A) ent's								
FY2013 Facilities Maintenance and Operations Costs The actual maintenance expenditures occur at the divisio Service Agreement (RSA) to the State Facilities Maintena established in Chapter 90 SLA 1998 by the legislature. Th maintenance and operating costs (primarily the Fairbanks authority to cover a full year for the Fairbanks Hatchery ( (\$1.4 million). This item is for reporting purposes and will	nce compone ne departmen Regional Of 600.0), and a	ent. This budget re t needs to bring o fice at about \$1 m add the full year fo	eporting structure n-line unbudgete illion), add additio or the Anchorage	was d facility onal	3,000.0	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	РРТ	TMP
Statewide Support Services (continued) State Facilities Maintenance (continued) FY2013 Facilities Maintenance and Operations Costs (continued) 1007 I/A Rcpts (Other) 3,000.0							<u> </u>					
<ul> <li>FY2014 Interagency Authority to Reflect Facilities Maintenance and Operations Costs for the New Kodiak Facility The actual maintenance expenditures occur at the division I services agreement (RSA) to the State Facilities Maintenance established in Chapter 90 SLA 1998 by the Legislature. The maintenance and operating costs for the new Kodiak office in not result in increased state spending.</li> <li>1007 I/A Rcpts (Other) 492.0</li> </ul>	ce compon Departme	ent. This budget i nt needs to bring	eporting structure on-line facility	e was	492.0	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total *		3,792.0	0.0	0.0	3,792.0	0.0	0.0	0.0	0.0	0	0	0
Fish and Game State Facilities Rent FY2006 Add general funds to cover increased lease costs for CFEC Only the general funds to cover leased costs are budgeted I					120.0	0.0	0.0	0.0	0.0	0	0	0
expected to increase by 150K. This increase covers 80% of CFEC space in Juneau. Due to an internal allocation of GF costs is increasing by 120K and these general funds will be 1004 Gen Fund (UGF) 120.0	lease funds	s, the FY06 CFEC	share of the tota									
FY2007 Change funding from General Funds to Receipt Supported Services for CFEC lease costs In FY06, additional general funds were added to cover the in Entry Commission (CFEC). General Funds are no longer re services to cover their annual lease costs. A FY07 funding of 1004 Gen Fund (UGF) -120.0 1156 Rcpt Svcs (DGF) 120.0	quired as C	CFEC has addition	nal receipt suppor		0.0	0.0	0.0	0.0	0.0	0	0	0
<ul> <li>FY2007 Increase funds to cover Douglas office state lease</li> <li>The Douglas state rent charged by the Department of Admin</li> <li>FY06 it will be 238.4 and in FY07 it will be 254.2. The genering this component and any additional leasing costs above the occupying the space from their budgets.</li> <li>1004 Gen Fund (UGF)</li> <li>48.0</li> </ul>	al funds fo	r all department le	easing costs are b	udgeted	48.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 Increased state facility leases due to CPI increases The Department of Administration coordinates all state lease general funds in this State Facilities Rent component and fe FY08, the state lease costs are increasing by 151.0 to a gra funds available in the State Facilities Rent Component. This allowed to be recovered by the various landlords. This incre funding uses fixed indirect monies, which is limited to a pero 1004 Gen Fund (UGF) 151.0	deral/other nd total of increase is ase should	funds within each \$4,117.7, with on s related to the C be covered by ge	h divisional comp ly \$2,285.7 of ger PI adjustments th eneral funds as di	onent. In neral at are visional	151.0	0.0	0.0	0.0	0.0	0	0	0

#### Numbers and Language

### Agency: Department of Fish and Game

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	РРТ	TMP
Statewide Support Services (continued)												
Fish and Game State Facilities Rent (continued) * Allocation Total *		319.0	0.0	0.0	319.0	0.0	0.0	0.0	0.0	0	0	0
Administration and Support Unallocated Appropriation FY2017 Reduction equal to the UGF portion of FY16 Salary OTIs that the Governor restored in the FY2017 Budget Request Administrative Services (479) = 157.4 AYK Region Fisheries Mgmt. (2169) = 132.8 Boards and Advisory Committees (2825) = 23.9 Central Region Fisheries Mgmt. (2168) = 161.2 Comm Fish Special Projects (1943) = 270.6 Commercial Fish Entry Commission (471) = 82.5 Commissioner's Office (2175) = 32.4 EVOS Trustee Council (2693) = 12.3 Habitat (486) = 110.7 Hunter Ed Public Shooting Ranges (2807) = 10.8 SE Region Fisheries Mgmt. (2167) = 166.9 Sport Fish Hatcheries (3007) = 37.9 Sport Fisheries (464) = 552.4 State Subsistence Research (2625) = 102.3 Statewide Fisheries Management (2171) = 177.2 WC Special Projects (474) = 106.6 Westward Region Fisheries Mgmt. (2170) = 173.6 Wildlife Conservation (473) = 467.6	Unalloc	-1,347.9	-1,347.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1003 G/F Match (UGF) -25.3 1004 Gen Fund (UGF) -1,322.6 FY2017 LFD: Correcting Transaction to Match Governor's Budget (DO NOT CHOOSE)	MisAdj	35.2	35.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Cost of living adjustment for certain bargaining units: \$270	0.6											
Year three cost of living adjustment for Alaska State Emplo \$191.8	oyees Assoc	ciation/General Go	vernment Unit -	2.5%:								
Year three cost of living adjustment for Alaska Public Empl 1004 Gen Fund (UGF) 35.2	oyees Asso	ciation/Supervisor	y Unit - 2.5%: \$	78.8								
* Allocation Total * ** Appropriation Total ** *** Agency Total *** ** All Agencies Total ***		-1,312.7 6,085.6 17,830.0 17,830.0	-1,312.7 823.0 -3,327.3 -3,327.3	0.0 347.3 455.5 455.5	0.0 5,642.3 12,020.0 12,020.0	0.0 57.1 1,604.0 1,604.0	0.0 110.0 569.2 569.2	0.0 0.0 0.0 0.0	0.0 -894.1 6,508.6 6,508.6	0 -14 -20 -20	0 0 -4 -4	0 -5 -18 -18

\*

# **Column Definitions**

06-17 Inc/Dec/F+08 Inc/Dec/F+09 Inc/Dec/F+10 Inc/Dec/F+