Numbers

Agency: Department of Fish and Game

_	Trans Type	Total Expenditure	Personal Services	Travel	Services	<u>Commodities</u>	Capital Outlay	Grants	Misc	PFT _	PPT _	<u>TMP</u>
Commercial Fisheries												
Southeast Region Fisheries Management												
GA 7 2/15 Coho Salmon and Dive Fisheries	Inc0TI	191.0	116.0	7.0	35.0	33.0	0.0	0.0	0.0	0	0	0
Research Projects												
This will allow support from private industry	y to sup	port various	sescapeme	nt,								
stock assessment, and survey projects. T												
was not included in the FY2018 Governor's	s budge	et because t	he scope of	the								
projects were still being identified.												
			5									
Northern Fund Pacific Salmon Commission		•		•								
Area Coho Escapement project. This project			•	eleases								
from the Canadian area 3 commercial sein	ie and g	gilinet tisneri	es.									
Northern Fund Pacific Salmon Commission	n is nro	vidina \$54 0	for the Huc	ıh								
Smith Coho project. The primary purpose		•	•	,								
indicator stock assessment program for Co	-	-		ndarv								
area. The operation of the smolt weir is to				•								
salmon smolts emigrating from Hugh Smit												
estimates, including total smolt production		•										
and catch by area, time, and gear type.	,	, , , , , , , , , , , , , , , , , , , ,		,								
3												
Southeast Alaska Regional Dive Fisheries	Associ	ation is prov	iding \$50.0	for the								
cucumber and geoduck dive fisheries surv	eys. Th	nese survey	s must be d	one in								
order to have a fishery.												
1108 Stat Desig (Other) 191.0	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
H DFG 1 - Replace \$50.0 SDPR funding	J	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	U	U	0
from SARDFA with F&G Funds to maintain Dive	9											
Fisheries Assessments												

Offered by Representative Ortiz

This fund change will allow Commercial Fisheries to continue to administer Dive Fishery Stock Assessments without having to increase the Southeast Alaska Regional Divers Association's fees by 48% (from \$103,900 to

\$153,900).

Numbers

Agency: Department of Fish and Game

	Trans Type	Total Expenditure	Personal Services	<u>Travel</u>	Services	Commodities	Capital Outlay	Grants	Misc	PFT _	PPT _	TMP
Commercial Fisheries (continued)												
Southeast Region Fisheries Management	(contir	nued)										
H DFG 1 - Replace \$50.0 SDPR funding												
from SARDFA with F&G Funds to maintain Div	е											
Fisheries Assessments (continued)												
The EVC Eunding used somes from the C	ommor	oial Eigharia	a partian of t	ho								
The F&G Funding used comes from the C F&G Fund.	OIIIIIEI	ciai Fishene	s portion or	li IC								
1024 Fish/Game (Other) 50.0												
1108 Stat Desig (Other) -50.0	T	110.0	25.0	4.0	00.0	0.0	0.0	0.0	0.0	0	0	0
H DFG 2 - Add SE Partial Salmon Aerial	Inc	119.2	25.0	4.2	90.0	0.0	0.0	0.0	0.0	0	0	U
Surveys project												
Offered by Representative Ortiz												
Utilize savings from Administrative Service			er's Office a	nd								
CFEC to fund the SE Partial Salmon Aeria	al Surve	eys: 119.2										
1004 Gen Fund (UGF) 94.7 1201 CFEC Rcpts (DGF) 24.5												
* Allocation Total *		310.2	141.0	11.2	125.0	33.0	0.0	0.0	0.0	0	0	0
Central Region Fisheries Management												
GA 8 2/15 Bristol Bay Science Research	IncT	800.0	450.0	14.8	275.2	60.0	0.0	0.0	0.0	0	0	0
Institute Watershed Projects (FY18-FY19)												
TI: " (DOD!\								

This will allow support from Bristol Bay Science and Research Institute (BBSRI) to support various escapement and test projects. This is a new request for FY2018. It was not included in the FY2018 Governor's budget because discussions on the agreement were still ongoing.

Bristol Bay Science and Research Institute (BBSRI) has entered into a memorandum of agreement with the Alaska Department of Fish and Game (ADF&G) to provide a framework upon which (ADF&G) and BBSRI may jointly plan, fund and accomplish mutually beneficial projects and activities within the Bristol Bay watershed. Such activities and projects will complement the missions of ADF&G and BBSRI and be in the best interest of the fishery resources and communities within the Bristol Bay watershed.

Numbers

Central Region Fisheries (Management (continued) Central Region Fisheries Management (continued) GA 8 2/15 Bristol Bay Science Research Institute Watershed Projects (FY18-FY19) (continued) The following are the anticipated projects to be funded with the FY2018 \$800.0 revenue contract. The project listing will be updated in FY2019 and are anticipated to cost \$800.0. Nush Sonar- \$50.0 Togiak Tower- \$60.0 Igushik Tower- \$50.0 Kivichak inside test- \$40.0 Egeglik River inside test- \$43.0 District Catch Sampling- \$100.0 Port Moller test- \$120.0 Management Biologist trainee west side- \$60.0 Catch allocation genetics- \$80.0 Alagnak River Escapement- \$40.0 Nush Sonar for Coho and Pink- \$60.0 1108 Sax Desig Offen 9 800.0 POSS A PORT SAR DESCRIPTION OF TEST FISH OFF Offered by Representative Ortiz Increment of funding from CFEC recipts for the following CEN programs: PWS Pink Salmon CWT Recovery: 106.6 Upper Cook linked Offshore Test Fish GF: 41.1 1201 CFEC Rogis (GOFF) 150.7 H DFG 3 - Add Cognilla River Weder Project Inc. 41.6 33.0 0.5 4.1 4.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		Trans	Total penditure	Personal Services	Travel	Services Com	modities	Capital Outlay	Grants	Misc	PFT	PPT	ТМР
Central Region Fisheries Management (continued) GA 8 2/15 Bristol Bay Science Research Institute Watershed Projects (FY8-FY19) (continued) The following are the anticipated projects to be funded with the FY2018 \$800.0 revenue contract. The project listing will be updated in FY2019 and are anticipated to cost \$800.0. Nush Sonar- \$50.0 Togiak Tower- \$60.0 Igushik Tower- \$50.0 Kvichak inside test- \$43.0 Ugashik inside test- \$43.0 Ugashik inside test- \$43.0 Ugashik inside test- \$47.0 District Catch Sampling-\$100.0 Port Moller test- \$120.0 Management Biologist trainee west side- \$60.0 Catch allocation genetics- \$80.0 Rush Sonar For Coho and Pink- \$60.0 Inside Sake Design (Biner) 1108 Sake Design (Biner) 800.0 H DFG 3 - Add Projects: PWS Pink Salmon Inc 150.7 100.0 4.0 46.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Commercial Fisheries (continued)		penarcare _	Ser vices	TI GVET	Services com	illogrates	<u>outray</u>	ui diics	11130			
GA 8 2/15 Bristol Bay Science Research Institute Watershed Projects (FY18-FY19) (continued) The following are the anticipated projects to be funded with the FY2018 \$800.0 revenue contract. The project listing will be updated in FY2019 and are anticipated to cost \$800.0. Nush Sonar-\$50.0 Togiak Tower-\$60.0 Igushik Tower-\$50.0 Kyichak inside test-\$43.0 Ugashik inside test-\$43.0 Ugashik inside test-\$47.0 District Catch Sampling-\$100.0 Port Moller test-\$120.0 Management Biologist trainee west side-\$60.0 Catch allocation genetics-\$80.0 Togiak Aerial Herring (forecast models)-\$50.0 Alagnak River Escapement-\$40.0 Nush Sonar for Coho and Pink-\$60.0 1108 Stat Desig (Dimer) ### DFG 3 - Add Projects: PWS Pink Salmon Recovery, Upper Cook Inlet Offshore Test Fish GF Offered by Representative Ortiz Increment of funding from CFEC reciepts for the following CEN programs: PWS Pink Salmon CWT Recovery: 106.6 Upper Cook Inlet Offshore Test Fish GF: 44.1 1201 CFEC Repte (GGF) 120.7 #### DFG 4 - Add Coghill River Weir Project 100. 41.6 31.0 31.0 31.0 32.0 33.0 33.0 34.1 34.0	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	ntinuad)											
Institute Watershed Projects (FY18-FY19) (continued) The following are the anticipated projects to be funded with the FY2018 \$800.0 revenue contract. The project listing will be updated in FY2019 and are anticipated to cost \$800.0. Nush Sonar- \$50.0 Togiak Tower- \$60.0 Igushik Tower- \$50.0 Kvichak inside test- \$40.0 Egegik River inside test- \$43.0 Ugashik inside test- \$47.0 District Catch Sampling- \$100.0 Port Moller test- \$120.0 Management Biologist trainee west side- \$60.0 Catch allocation genetics- \$80.0 Togiak Aerial Herring (forecast model)- \$50.0 Alagnak River Escapement- \$40.0 Nush Sonar for Coho and Pink-\$60.0 1108 stat Desig (Other) ### BUFG 3 - Add Projects: PWS Pink Salmon Inc 150.7 100.0 4.0 46.7 0.0 0.0 0.0 0.0 0.0 0 0 0 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·	minueuj											
(continued) The following are the anticipated projects to be funded with the FY2018 \$800.0 revenue contract. The project listing will be updated in FY2019 and are anticipated to cost \$800.0. Nush Sonar- \$50.0 Togiak Tower- \$60.0 Igushik Tower- \$50.0 Egegik River inside test- \$40.0 Egegik River inside test- \$47.0 District Catch Sampling- \$100.0 Port Moller test- \$120.0 Management Biologist trainee west side- \$60.0 Catch allocation genetics- \$80.0 Togiak Aerial Herring (forecast model)- \$50.0 Alagnak River Escapement- \$40.0 Nush Sonar for Coho and Pink- \$60.0 1108 Stat Desg (other) H DFG 3 - Add Projects: PWS Pink Salmon Inc 150.7 100.0 4.0 46.7 0.0 0.0 0.0 0.0 0.0 0.0 0 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·												
The following are the anticipated projects to be funded with the FY2018 \$800.0 revenue contract. The project listing will be updated in FY2019 and are anticipated to cost \$800.0. Nush Sonar- \$50.0 Togiak Tower- \$60.0 Igushik Tower- \$60.0 Igushik Tower- \$50.0 Kvichak inside test- \$43.0 Ugashik inside test- \$43.0 Ugashik inside test- \$43.0 Ugashik inside test- \$43.0 Ogashik inside test- \$43.0 Ogashik inside test- \$43.0 Ogashik inside test- \$43.0 Igushik Tower- \$60.0 Alagnak River Escapement- \$40.0 Nush Sonar for Coho and Pink- \$60.0 1108 Stati Desig (Other) ### DFG 3 - Add Projects: PWS Pink Salmon Inc 150.7 100.0 4.0 46.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	· · · · · · · · · · · · · · · · · · ·												
revenue contract. The project listing will be updated in FY2019 and are anticipated to cost \$800.0. Nush Sonar- \$50.0 Togiak Tower- \$50.0 Igushik Tower- \$50.0 Kvichak inside test- \$40.0 Egegik River inside test- \$43.0 Ugashik inside test- \$47.0 District Catch Sampling- \$100.0 Port Moller test- \$120.0 Management Biologist trainee west side- \$60.0 Catch allocation genetics- \$80.0 Togiak Aerial Herring (forecast model)- \$50.0 Alagnak River Escapement- \$40.0 Nush Sonar for Coho and Pink- \$60.0 1108 Situ Desig (Ohre) 800.0 H DFG 3 - Add Projects: PWS Pink Salmon Inc 150.7 100.0 4.0 46.7 0.0 0.0 0.0 0.0 0.0 0.0 0 0 0 0 0 0 0	,	to be fund	ed with th	△ FV2018 ¢8	200 O								
anticipated to cost \$800.0. Nush Sonar-\$50.0 Togiak Tower-\$60.0 Igushik Tower-\$50.0 Kvichak inside test-\$40.0 Egegik River inside test-\$43.0 Ugashik inside test-\$43.0 Ugashik inside test-\$47.0 District Catch Sampling-\$100.0 Port Moller test-\$120.0 Management Biologist trainee west side-\$60.0 Catch allocation genetics-\$80.0 Togiak Aerial Herring (forecast model)-\$50.0 Alagnak River Escapement-\$40.0 Nush Sonar for Coho and Pink-\$60.0 1108 Stat Desig (Other) 800.0 H DFG 3 - Add Projects: PWS Pink Salmon Inc 150.7 100.0 4.0 46.7 0.0 0.0 0.0 0.0 0.0 0 0 0 0 0 0 0 0 0					000.0								
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Igushik Tower- \$50.0 Kvichak inside test- \$40.0 Egegik River inside test- \$43.0 Ugashik inside test- \$47.0 District Catch Sampling- \$100.0 Port Moller test- \$120.0 Management Biologist trainee west side- \$60.0 Catch allocation genetics- \$80.0 Togiak Aerial Herring (forecast model)- \$50.0 Alagnak River Escapement- \$40.0 Nush Sonar for Coho and Pink- \$60.0 1108 stat Desig (Other) 800.0 H DFG 3 - Add Projects: PWS Pink Salmon Inc 150.7 100.0 4.0 46.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Recovery, Upper Cook Inlet Offshore Test Fish GF	·												
Kvichak inside test- \$40.0 Egegik River inside test- \$43.0 Ugashik inside test - \$47.0 District Catch Sampling- \$100.0 Port Moller test- \$120.0 Management Biologist trainee west side- \$60.0 Catch allocation genetics- \$80.0 Togiak Aerial Herring (forecast model)- \$50.0 Alagnak River Escapement- \$40.0 Nush Sonar for Coho and Pink- \$60.0 108 Stat Desig (Other) 800.0 H DFG 3 - Add Projects: PWS Pink Salmon Inc 150.7 100.0 4.0 46.7 0.0 0.0 0.0 0.0 0.0 0 0 0 0 0 0 0 0 0	<u> </u>												
Egegik River inside test - \$47.0 Ugashik inside test - \$47.0 District Catch Sampling- \$100.0 Port Moller test- \$120.0 Management Biologist trainee west side- \$60.0 Catch allocation genetics- \$80.0 Togiak Aerial Herring (forecast model)- \$50.0 Alagnak River Escapement- \$40.0 Nush Sonar for Coho and Pink- \$60.0 1108 Stat Desig (Other) 800.0 H DFG 3 - Add Projects: PWS Pink Salmon Inc 150.7 100.0 4.0 46.7 0.0 0.0 0.0 0.0 0.0 0 0 0 0 0 0 0 0 0													
Ugashik inside test - \$47.0 District Catch Sampling- \$100.0 Port Moller test- \$120.0 Management Biologist trainee west side- \$60.0 Catch allocation genetics- \$80.0 Togiak Aerial Herring (forecast model)- \$50.0 Alagnak River Escapement- \$40.0 Nush Sonar for Coho and Pink- \$60.0 1108 Stat Desig (Other) 800.0 H DFG 3 - Add Projects: PWS Pink Salmon Inc 150.7 100.0 4.0 46.7 0.0 0.0 0.0 0.0 0.0 0 0 0 0 0 0 0 0 0	·												
District Catch Sampling- \$100.0 Port Moller test- \$120.0 Management Biologist trainee west side- \$60.0 Catch allocation genetics- \$80.0 Togiak Aerial Herring (forecast model)- \$50.0 Alagnak River Escapement- \$40.0 Nush Sonar for Coho and Pink- \$60.0 1108 Stat Desig (Other) 800.0 H DFG 3 - Add Projects: PWS Pink Salmon Inc 150.7 100.0 4.0 46.7 0.0 0.0 0.0 0.0 0.0 0 0 0 0 0 0 0 0 0	5												
Port Moller test- \$120.0 Management Biologist trainee west side- \$60.0 Catch allocation genetics- \$80.0 Togiak Aerial Herring (forecast model)- \$50.0 Alagnak River Escapement- \$40.0 Nush Sonar for Coho and Pink- \$60.0 1108 Stat Desig (Other) 800.0 H DFG 3 - Add Projects: PWS Pink Salmon Inc 150.7 100.0 4.0 46.7 0.0 0.0 0.0 0.0 0.0 0 0 0 0 0 0 0 0 0	•												
Catch allocation genetics-\$80.0 Togiak Aerial Herring (forecast model)-\$50.0 Alagnak River Escapement-\$40.0 Nush Sonar for Coho and Pink-\$60.0 1108 Stat Desig (Other) 800.0 H DFG 3 - Add Projects: PWS Pink Salmon Inc 150.7 100.0 4.0 46.7 0.0 0.0 0.0 0.0 0.0 0 0 0 0 0 0 0 0 0	Port Moller test- \$120.0												
Togiak Aerial Herring (forecast model)- \$50.0 Alagnak River Escapement- \$40.0 Nush Sonar for Coho and Pink- \$60.0 1108 Stat Desig (Other) 800.0 H DFG 3 - Add Projects: PWS Pink Salmon Inc 150.7 100.0 4.0 46.7 0.0 0.0 0.0 0.0 0.0 0.0 0 0 0 Recovery, Upper Cook Inlet Offshore Test Fish GF Offered by Representative Ortiz Increment of funding from CFEC reciepts for the following CEN programs: PWS Pink Salmon CWT Recovery: 106.6 Upper Cook Inlet Offshore Test Fish GF: 44.1 1201 CFEC Repts (DGF) 150.7 H DFG 4 - Add Coghill River Weir Project Inc 41.6 33.0 0.5 4.1 4.0 0.0 0.0 0.0 0.0 0.0 0 0 0	Management Biologist trainee west side-	\$60.0											
Alagnak River Escapement- \$40.0 Nush Sonar for Coho and Pink- \$60.0 1108 Stat Desig (Other) 800.0 H DFG 3 - Add Projects: PWS Pink Salmon Inc 150.7 100.0 4.0 46.7 0.0 0.0 0.0 0.0 0.0 0 0 0 0 0 0 0 0 0	Catch allocation genetics- \$80.0												
Nush Sonar for Coho and Pink- \$60.0 1108 Stat Desig (Other) 800.0 H DFG 3 - Add Projects: PWS Pink Salmon Inc 150.7 100.0 4.0 46.7 0.0 0.0 0.0 0.0 0.0 0 0 0 0 0 0 0 0 0	Togiak Aerial Herring (forecast model)- \$5	50.0											
H DFG 3 - Add Projects: PWS Pink Salmon Inc 150.7 100.0 4.0 46.7 0.0 0.0 0.0 0.0 0.0 0.0 0 0 0 Recovery, Upper Cook Inlet Offshore Test Fish GF Offered by Representative Ortiz Increment of funding from CFEC reciepts for the following CEN programs: PWS Pink Salmon CWT Recovery: 106.6 Upper Cook Inlet Offshore Test Fish GF: 44.1 1201 CFEC Repts (DGF) 150.7 H DFG 4 - Add Coghill River Weir Project Inc 41.6 33.0 0.5 4.1 4.0 0.0 0.0 0.0 0.0 0.0 0 0 0	Alagnak River Escapement- \$40.0												
H DFG 3 - Add Projects: PWS Pink Salmon Inc 150.7 100.0 4.0 4.0 46.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Nush Sonar for Coho and Pink- \$60.0												
Recovery, Upper Cook Inlet Offshore Test Fish GF Offered by Representative Ortiz Increment of funding from CFEC reciepts for the following CEN programs: PWS Pink Salmon CWT Recovery: 106.6 Upper Cook Inlet Offshore Test Fish GF: 44.1 1201 CFEC Rcpts (DGF) 150.7 H DFG 4 - Add Coghill River Weir Project Inc 41.6 33.0 0.5 4.1 4.0 0.0 0.0 0.0 0.0 0 0		Inc	150.7	100.0	4.0	16. 7	0.0	0.0	0.0	0.0	0	0	0
Fish GF Offered by Representative Ortiz Increment of funding from CFEC reciepts for the following CEN programs: PWS Pink Salmon CWT Recovery: 106.6 Upper Cook Inlet Offshore Test Fish GF: 44.1 1201 CFEC Repts (DGF) 150.7 H DFG 4 - Add Coghill River Weir Project Inc 41.6 33.0 0.5 4.1 4.0 0.0 0.0 0.0 0.0 0 0 0	•	THC	150.7	100.0	4.0	40.7	0.0	0.0	0.0	0.0	U	U	U
Offered by Representative Ortiz Increment of funding from CFEC reciepts for the following CEN programs: PWS Pink Salmon CWT Recovery: 106.6 Upper Cook Inlet Offshore Test Fish GF: 44.1 1201 CFEC Repts (DGF) 150.7 H DFG 4 - Add Coghill River Weir Project Inc 41.6 33.0 0.5 4.1 4.0 0.0 0.0 0.0 0.0 0 0													
Increment of funding from CFEC reciepts for the following CEN programs: PWS Pink Salmon CWT Recovery: 106.6 Upper Cook Inlet Offshore Test Fish GF: 44.1 1201 CFEC Ropts (DGF) 150.7 H DFG 4 - Add Coghill River Weir Project Inc 41.6 33.0 0.5 4.1 4.0 0.0 0.0 0.0 0.0 0 0													
PWS Pink Salmon CWT Recovery: 106.6 Upper Cook Inlet Offshore Test Fish GF: 44.1 1201 CFEC Ropts (DGF) 150.7 H DFG 4 - Add Coghill River Weir Project Inc 41.6 33.0 0.5 4.1 4.0 0.0 0.0 0.0 0.0 0 0	·	for the fall	audaa CE	N									
Upper Cook Inlet Offshore Test Fish GF: 44.1 1201 CFEC Rcpts (DGF) 150.7 H DFG 4 - Add Coghill River Weir Project Inc 41.6 33.0 0.5 4.1 4.0 0.0 0.0 0.0 0.0 0 0 0	•		owing CE	n programs.									
1201 CFEC Rcpts (DGF) 150.7 H DFG 4 - Add Coghill River Weir Project Inc 41.6 33.0 0.5 4.1 4.0 0.0 0.0 0.0 0.0 0 0													
H DFG 4 - Add Coghill River Weir Project Inc 41.6 33.0 0.5 4.1 4.0 0.0 0.0 0.0 0 0		44. I											
		Inc	41.6	33.0	0.5	4.1	4.0	0.0	0.0	0.0	0	0	0
Official by Representative Ortiz	Offered by Representative Ortiz												
Utilize UGF reductions from the Commissioner's Office and Administrative	• •	ioner's Off	ice and A	dministrative									

Numbers

Agency: Department of Fish and Game

	Trans Type I	Total Expenditure	Personal Services	Travel	Services Co	mmodities	Capital Outlay	Grants	Misc	PFT	PPT	ТМР
Commercial Fisheries (continued)												
Central Region Fisheries Management (co	ntinued)										
H DFG 4 - Add Coghill River Weir Project		,										
(continued)												
Services for Central Region fisheries man	agement	projects										
CEN Coghill River Weir: 41.6	agomoni	projecto.										
1004 Gen Fund (UGF) 41.6												
H DFG 5 - Add Togiak Tower project	Inc	60.0	40.0	0.3	15.7	4.0	0.0	0.0	0.0	0	0	0
Offered by Representative Ortiz												
Utilize UGF from Commissioner's Office a	nd Admir	nistrative Se	ervices for Cl	EN								
Fisheries Management Project:												
CEN Togiak Tower (FM-20416): 60.0												
1004 Gen Fund (UGF) 60.0												
H DFG 6 - Add Project: Igushik Tower	Inc	50.0	34.0	0.0	12.0	4.0	0.0	0.0	0.0	0	0	0
Offered by Representative Ortiz												
Use UGF savings from reductions in the C	Commissi	oner's Offic	e and									
Administrative Services to fund:												
Igushik Tower: 50.0												
1004 Gen Fund (UGF) 50.0	_											
* Allocation Total *		1,102.3	657.0	19.6	353.7	72.0	0.0	0.0	0.0	0	0	0
AYK Region Fisheries Management												
H DFG 7 - Add Kuskokwim River Projects	Inc	51.9	35.0	5.0	11.9	0.0	0.0	0.0	0.0	0	0	0
Offered by Representative Ortiz												
Add funding for the following projects:												
Fishery Monitoring Kuskokwim River: 26.0	١											
Kuskokwim River Run Assessment: 10.0	,											
	10.0											
Kuskokwim River Subsistence Monitoring:		21). 5.0										
Fishery Monitoring Kuskokwim Bay (AYK: 1004 Gen Fund (UGF) 51.9	LINI-2027	21). 5.9										
* Allocation Total *	_	51.9	35.0	5.0	11.9	0.0	0.0	0.0	0.0	0	0	0

Westward Region Fisheries Management

Numbers

Agency: Department of Fish and Game

	Trans <u>Type</u>	Total Expenditure	Personal Services	<u>Travel</u>	Services	Commodities	Capital Outlay	Grants	Misc	<u>PFT</u>	PPT	TMP
Commercial Fisheries (continued)												
Westward Region Fisheries Managemen	t (contin	ued)										
H DFG 8 - Add projects: Yukon River Fall	Inc	57.2	23.0	0.0	10.0	24.2	0.0	0.0	0.0	0	0	0
Season TF, Kodiak Salmon Weir Support,												
Chignik Salmon Management Support												
Offered by Representative Ortiz												
Use UGF savings from reductions in the	Commis	sioner's Offi	ce and									
Administrative Services to fund:												
Yukon River Fall Season TF: 5.5												
Kodiak Salmon Weir Support: 34.8												
Chignik Salmon Management Support:	16.9											
1004 Gen Fund (UGF) 57.2												
* Allocation Total *		57.2	23.0	0.0	10.0	24.2	0.0	0.0	0.0	0	0	0
Statewide Fisheries Management												
GA 9 2/15 Stock Assessment Projects	Inc0TI	183.0	73.0	0.0	28.8	81.2	0.0	0.0	0.0	0	0	0

This will allow support from private industry to support stock assessments. This is a new request for FY2018. It was not included in the FY2018 Governor's budget because the scope of the projects were still being identified.

MatSu Borough is providing \$116.0 for the Coho Salmon Genetic Stock Identification project. This project will estimate the total abundance of selected Coho salmon stocks by leveraging expiring projects estimation Coho salmon escapements. The MatSu salmon information inventory and gap analysis determined that the state of knowledge for stock abundance stock identification was only moderate for Coho salmon (available information was incomplete) so additional work was needed.

Pacific States Marine Fisheries Council is providing \$52.0 for the Northern Cook Inlet Chinook Marine Harvest Stock Composition project. This project is needed to gather information about stock-specific harvests of Chinook salmon in the Tyonek subsistence and northern district commercial mixed stock marine fisheries.

Numbers

	Trans Type E	Total xpenditure	Personal Services	Travel	Services Com	nmodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Commercial Fisheries (continued) Statewide Fisheries Management (continue GA 9 2/15 Stock Assessment Projects (continued) Pacific States Marine Fisheries Council is p Net Chinook Genetic Stock Identification probetter understand the trends and causes of abundance in the Kenai River. 1108 Stat Desig (Other) 183.0	d) roviding oject. T	\$15.0 for t	he Eastside is needed to	Set								_
* Allocation Total *	_	183.0	73.0	0.0	28.8	81.2	0.0	0.0	0.0	0	0	0
Commercial Fisheries Entry Commission H DFG 9 - Decrement funding to reflect reductions in CFEC's workload Offered by Representative Ortiz Two reviews of the Commercial Fisheries L were completed and noted that CFEC's wor that the organization structure and funding I changes.	kload ha	ad diminish	ed over time	e and	0.0	0.0	0.0	0.0	0.0	0	0	0
Because DFG believed it could streamline a functions while still providing appropriate su industry in the State, in FY17, the Governor reduced CFEC's funding by \$1,330.4the le \$650.4. This transaction removes another \$DFG will be able to implement streamlining 1201 CFEC Rcpts (DGF) -317.2 H DFG 10 - Add back CFEC receipts as IncOTI to allow time to implement efficiencies Offered by Representative Ortiz One time only increment to CFEC allows time efficiencies. The funding will be removed in 1201 CFEC Rcpts (DGF) 142.0	repport to submitt egislatur 317.2 w adminis Inc0TI	the comme ted an ame re reduced with the und strative fund 142.0	ercial fishing ndment that the decreme erstanding t ctions.	ent to	0.0	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total *		-175.2	-175.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	<u> Grants</u>	Misc	PFT _	PPT	TMP
Commercial Fisheries (continued)												
* * Appropriation Total * *		1,529.4	753.8	35.8	529.4	210.4	0.0	0.0	0.0	0	0	0
Statewide Support Services												
Commissioner's Office												
H DFG 11 - Delete UGF from the	Dec	-172.8	-172.8	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Commissioner's Office to increase Fisheries												
Management projects												
Offered by Representative Ortiz												
UGF in Fisheries Management has decrea	•											
decreased funding has had a significant im	•	•	•									
manage its commercial fisheries, which als		• • •		•								
fishing, personal use, and subsistence. Thi												
Commissioner's Office and divisions will be	_	• • •										
provided by the Commissioner's Office. The	e decre	emented fund	ding will be	used								
to fund projects in Commercial Fisheries.												
* Allocation Total *		-172.8	-172.8	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Administrative Services												
H DFG 12 - Decrement UGF in Admin	Dec	-182.6	-182.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Services to fund Fisheries Management Projects Offered by Representative Ortiz	8											
UGF in Fisheries Management has decrea	sed by	26.1% since	FY15. The									
decreased funding has had a significant im	•											
manage its commercial fisheries, which als	•	•										
fishing, personal use, and subsistence. Thi		• • •										
Services and divisions will be charged to su												
Admin Services. The decremented funding												
Fisheries Management.			p. 0,0000									
1004 Gen Fund (UGF) -182.6												
* Allocation Total *		-182.6	-182.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
* * Appropriation Total * *		-355.4	-355.4	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers		

	Trans TotalType _Expenditure	Personal Services	Travel_	Services	Commodities	Capital Outlay	Grants	Misc	PFT _	PPT	TMP
* * * Agency Total * * *	1,174.0	398.4	35.8	529.4	210.4	0.0	0.0	0.0	0	0	0
* * * * All Agencies Total * * * *	1,174.0	398.4	35.8	529.4	210.4	0.0	0.0	0.0	0	0	0

Column Definitions

HSub Amends (House Subcom Amendments) - House Finance Subcommittee Amendment Proposals submitted to the House Finance Committee.