THE ELANDINGS NEWSLETTER FEBRUARY 2017

CONTENTS

2016 eLandings COAR
Reporting1
ODDS Trip Number3
Longline Pot Sablefish Fishery3
eLandings Operations:
Buying Stations and Custom
Processing3
tLandings for Salmon4
IPHC Regulatory Change:
Head-on Pacific Halibut Landing
Requirement4
eLandings Training Events4



Layout provided by the Alaska Department of Fish and Game. ADF&G administers all programs and activities in compliance with state and federal civil rights and equal opportunity laws. Obtain the full ADF&G and Americans with Disabilities Act and Office of Equal Opportunity statement online at www.ADF&G.state.ak.us or from the ADF&G Public Communications Section at 907-465-6166. http://www.adfg.state.ak.us/oeostate.php

2016 eLandings COAR Reporting

The eLandings generated Commercial Operator's Annual Report (COAR) is available for use as a convenient and easy way to submit the 2016 report. This feature allows industry to streamline the reporting process by downloading information that has already been provided to ADF&G through Landing Reports or on NMFS daily production reports. If the majority of fish tickets submitted by your operation are using the eLandings or tLandings application, most of the information required on the COAR report is readily available in a simple, easy to understand summarized report.

The COAR report is due each year by April 1 indicating the activities of the previous year for all entities that are the first purchaser or processor of commercially harvested resource. The COAR report specifically requires detailed information for all commercial purchases and processing activities. Most of this information is already available in the eLandings system at the time the fish is delivered and processed. This user-friendly feature allows industry staff

to download information from eLandings in the form of an Excel spreadsheet. This spreadsheet is populated in a format that corresponds to required fields on the COAR report. The spreadsheet is then edited to provide the price information and add any fish ticket information not entered in eLandings. The report is submitted electronically by uploading the revised spreadsheet into the eLandings system.

Of the many functions of the eLandings COAR, one feature is that the information provided in the file download is already summarized into the correct assignment of reporting codes as well as assignment of the COAR areas. Many resources are available, including the COAR codes assignment sheet; however, the amount of time spent tracking down codes is essentially eliminated. The spreadsheet will automatically summarize the buying and production information based upon the statistical area of harvest and then assign the information to the appropriate COAR area. Also, there is no need to separate out any unsold or unprocessed

ration: SUNRISE PROCESS	SING PLANT ▼		Grading and Pricing
Groundfish	Salmon	Shellfish	
roundfish Landing Report	Salmon Landing Report	Crab Landing Report	
Production Report	Troll Landing Report		
	Mixed Salmon Percentage		

the ADF&G website located at

http://www.adfg.alaska.gov/

adfg=fishlicense.coar

index. cfm?

(continued from page 1)

fish, the system already does that for you based on the disposition code.

The eLandings System will generate a spreadsheet summarizing all buying activity for each unique Processor Code. Fish custom processed on your behalf will also be included in the report.

We have added two new capabilities to the eLandings COAR generation and reporting process. COAR production is now generated from NMFS production reports, the same way buying is generated from landing reports. While NMFS production reports do not include salmon production for processors who process groundfish, this will provide much of the production data.

The second capability is detail reports for the generated buying and production lines. A new web page will allow COAR users to request a report for specific buying or production lines. One new report will show the generated buying lines, and the landing reports and fish tickets that provided data that went into those buying lines. The other report will similarly show production lines, and the production reports that provided data for those production lines.

Business rules have also been added for landing reports to make grading and pricing condition codes better match up to COAR needs. The COAR buying line generation also handles the ice and slime 2% deduction if no grading and pricing data is present. The eLandings integrated COAR report is designed to improve accuracy and increase efficiency when reporting the buying—and potentially the production—portion of the COAR.

PECIES	COAR AREA OF HARVEST	DELIVERY PORT	COAR AREA OF DELIVERY	GEAR CODE	CONDITION	TOTAL W	EIGHT TOTA	L AMOUNT	AVG PRIC (\$/LB)		NOT FINAL
	FG	JNU	A1	9			3,215				
	FG	JNU	A1	1			333				
	FG FG	JNU	A1	6			213 750				
	FG	JNU	A1	9			2,145				
) E3	JNU	A1		1 1		120				
) A1	JNU	A1		1 1		100				
410		HNS	A1		1 4		150				
) E1	JNU	A1		3 4		55				
) A1	HNS	A1 A1		5 4 5 4		33 67				
	D	JNU	A1		5 4		318				
	A1	NAK	T		3 4		500				
420	E3	JNU	A1		1 1		4,900				
) A1	JNU	A1		1 1		544				
	В	HNS	A1		1 4		1,250				
) E1	JNU	A1		3 3		1,110 5,000				
) B	HNS	A1		3 4		795				
	В	JNU	A1		4 1		100				
420	A1	JNU	A1	1	5 3	i i	128				
	В	HNS	A1		5 4		1,199				
	D	JNU	A1		3 1		8,200				
) A1) E1	JNU	A1 A1		1 1		604,000 18,766				
) E3	JNU	A1		1 1		20,278				
) E2	JNU	A1		1 1		10,250				
440	В	HNS	A1		3 1		1,203				
	В	HNS	A1	1	5 1		492				
) A1	HNS	A1		-		407		1		1
	D	JNU	A1	_	eLanding		Alaska		Internat	tional Pacific	NOAA
	D D	JNU	A1 A1	_	Reporting Component Interagency Electronic		Departr Fish an		Halibut	Commission	Fisherie
) E1	JNU	A1	_	System		1 1011 411	a Game			
450	A1	JNU	A1								
	A1	HNS	A1		Reports Menu	User Pr	offe	Change Password		Codes	Logout
) A1	JNU	A1	_					Tr	aining Relea	ise 4.97 Build 1
	D B	JNU	A1		20AD D						
	DD	SIT	A1 D	-	COAR Repo	rting					
		7510			INFO - 1307: Report sub	mitted					
H Buyir	ng Production	Canned Production	Custom Processin	0 C	User: Leopard Shark	Compa	ny Zissou Seafood	s PH (907	555-1212	Email: shellene.hu	tter@alaksa.go
					Operation:	King Fish	Process-King Cov	e Locat	ion:	King Cove	
		1	.l		Processor Code:	F0324	Year	2016		50000 TOURS	
any	users ar	e airead	dy familia	ar							
th tl	ne eLand	dings sy	stem and	d	Report ID: Company Name:	303791 ZISSOU 5	Submit Date SEAFOODS	: 01/10 Cont	/2017 08:48 ect:	Leopard Sha	rk (LSHARK)
vill find the COAR reporting				Address:	132 Easy St Juneau, AK 99801 Alter		nate Contact:	Tommy Turbot (TTURBOT) Accountant			
oce	ss a grea	at enhai	ncement	,	REPORT SUMMA	RY					
nd u	seful too	I. This t	ime-				Number of Lines		of Species	Total Weight	Total Amou
					Buying		8	5		2,030	\$1,952
aving feature is available now				V	Production 5 4		4		1,675	\$3,524	
-	-				Canned Production		0				
nd it	's never	too earl	ly or too		Custom Processing		0				
			-		Custom Production		0				
te to	get star	ted. Ad	ditional		Custom Canned Proc	furtion	0				
	_				201.0m Guined Flor						
iorm	nation ca	m be fo	una on								

If you have any questions regarding this reporting tool, please contact Shellene Hutter at ADF&G at 907-465-6131 or shellene.hutter@alaska.gov

Many processors import landing or production data from the eLandings database into their own business software and make adjustments to the data housed in this application, but not within eLandings. Slight variations in summarized pounds can occur when purchased pounds are compared within each dataset. Shellene Hutter is happy to assist you in identification of discrepancies and reconciliation towards generation of an accurate eLandings COAR.



Longline Pot Sablefish Fishery

Beginning with the 2017 IFQ sable-fish and halibut season on March 11, longline pot gear for the Gulf of Alaska IFQ sablefish fishery will be allowed. The gear code for longline pots will be 91 - pot gear. Retention of legal-size halibut caught in pots will also be required if there are halibut IFQ permit holders on the vessel and any remaining IFQ quota is available. The Commercial Fisheries Entry Commission (CFEC) has established new CFEC permits for this fishery that are appropriate to the gear type and vessel length.

Gaffing a sablefish in Prince William Sound. ©ADF&G. Photo by Ted Otis. All halibut retained and sold must be documented within the eLandings System using the appropriate CFEC permit card(s) and gear code 91. These annual permits are priced at \$75.00 each and are currently available at:

https://www.cfec.state.ak.us/

NOAA Fisheries permitting office, Restricted Access Management (RAM), can be contacted at (800) 304-4846 if anyone would like more information on pot gear tags and required federal permits.

CFEC SABLEFISH PERMITS								
VESSEL LENGTH	TRADITIONAL LONGLINE GEAR	POT GEAR						
LESS THAN 60'	C06B	С09В						
EQUAL TO OR > 60'	C61B	C91B						
CFEC HALIBUT PERMITS								
VESSEL LENGTH	TRADITIONAL LONGLINE GEAR	POT GEAR						
LESS THAN 60'	B06B	B09B						
EQUAL TO OR > 60'	B61B	B91B						

ODDS Trip Number

The Observer Program is still respectfully requesting that shoreside processors and tender vessel operators ask catcher vessel captains for their ODDS Trip number and enter it in the "header" section of the landing report. While this is not a required field, it is data that helps the Observer program and NMFS facilitate data analysis and evaluate observer coverage in the groundfish and halibut fisheries. Your assistance in collecting this data is very much appreciated. Users entering groundfish landing data may receive a warning message if the ODDS Trip number is not entered, but clicking on the Save, Ignoring Warnings button will allow you to move forward with your reporting.

eLandings Operations: Buying Stations and Custom Processing

eLandings development staff recently rolled out some major operations structure changes that may have impacted some of users "child operations." Some Buying Stations and Custom Processing setups were inadvertently closed or archived. If you notice that you no longer have access to an operation you previously had authorization for or that you can see landing reports for operations that you don't recognize, please notify elandings staff as soon as possible so we can troubleshoot the issue without delay. We apologize for any inconvenience this has caused users and we are actively working on straightening out these issues.

tLandings for Salmon

The ADF&G staff are finalizing enhancements to the tLandings application for use with the summer 2017 salmon season. We plan to have all development work completed by mid-April and will distribute an additional *FishWire* that same month outlining enhancements to the Processor Tender Interface (PTI) and tLandings. This information will also be reviewed at the eLandings training workshop in Anchorage (see right).

In addition to enhancements to the tLandings application, we are working on a new reporting platform for tLandings salmon, tablets. The tablet application is being designed to facilitate electronic reporting for beach-based and small tender vessel landings. We will provide a brief demonstration of tablet tLandings at the Anchorage workshop.



Tendered chum slamon moving to hold. ©ADF&G.

IPHC Regulatory Change: Head-on Pacific Halibut Landing Requirement

The Commission adopted a proposal aimed at eliminating a recently identified bias in Pacific halibut removal estimates (net weight), by requiring all commercial Pacific halibut to be landed and weighed with their heads attached for data reporting purposes and to only be subject to a 32-inch minimum size limit. An exemption was agreed upon whereby vessels that freeze Pacific halibut at sea may land their frozen fish with the head removed and remain subject to a 24-inch minimum size limit only. For specifics on the regulation, please see the IPHC website (Section 13): http://iphc.int/library/regulations.html



eLandings Training Events

March eLandings Training Workshop - Petersburg

eLandings staff will be conducting a workshop in Petersburg, Alaska on March 7, 2017, to provide an overview of the eLandings system and applications as well as reviewing the IFQ groundfish landing process.

The meeting will be held at the Scandia House Hotel from 9:00 a.m. to 12:00 p.m. NOAA law enforcement staff will be there to answer questions as well. We are working on the agenda and will send it out to processor staff soon—please save the date!

April eLandings Training Workshop - Anchorage

The eLandings management team will be conducting a training workshop in Anchorage, April 25, 2017, at the Embassy Suites Hotel, 600 East Benson Blvd, Anchorage, Alaska. The workshop is scheduled from 9:00 a.m. until 12:30 p.m. We will be available in the afternoon from 1:30 to 3:00 p.m. for additional application practice as needed. The agenda for the workshop has yet to be fully determined, but will include formal presentations and application practice in separate training rooms for the eLandings web (IFQ and non-IFQ reporting) and for tLandings.

This workshop is an opportunity to learn about new features and revisions to existing applications, as well as a chance to ask questions, provide feedback, and practice using the reporting applications.

Please save this date if you would like to attend. We hope to see you there.