

NEW TOOLS AND NEW FEATURES

The spring edition of FishWire focuses on new tools, features, and enhancements to the eLandings System. We hope you will take a few minutes to review this edition of the FishWire and please share this with your coworkers who also use any of the eLandings applications.

CONTENTS

New Tools and New Features.....	1
Salmon Troll Reporting: eLandings Web and tLandings.....	1
eLandings Web.....	2
eLandings Salmon 2016.....	3



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](http://www.adfg.state.ak.us) or from the ADF&G Public Communications Section at 907-465-6166. <http://www.adfg.state.ak.us/oeostate.php>



©ADF&G.

Salmon Troll Reporting: eLandings Web and tLandings

Most of you already know that the eLandings web application has been modified to allow recording of salmon and groundfish, with the appropriate statistical area, within the Troll Report. The tLandings application now allows the same reporting capability. Below is a summary of reporting recommendations.

Shorebased Delivery using eLandingsWeb

Salmon only – use the Troll Landing Report.

Salmon with groundfish bycatch – use the Troll Landing Report.

Salmon with halibut bycatch – Use the Troll Landing Report for all salmon and groundfish and the Groundfish Landing Report for halibut.

Salmon Tenders

tLandings accommodates both salmon and groundfish reporting. Report all halibut within the eLandings Web Application.

Conventional Paper Fish Tickets

Salmon troll landings can be reported using conventional paper fish tickets. All groundfish must be reported using eLandings Web or the tLandings application and documenting the six-digit groundfish reporting area.

Additional questions?

Salmon troll: Kelly McElligott or Grant Hagerman, 1-907-747-6688.

Groundfish troll bycatch: Kamala Carroll or Mike Vaughn, 1-907-747-6688.

eLandings Web

IFQ Weight Calculator

Trying to figure out the complexities of IFQ weights and their associated condition codes, using the Max-Out feature or the Ice and Slime weight modifier can be time consuming and frustrating. eLandings now offers the IFQ Weight Calculator link on the Vessel, Permit, Location Information page to the right of the IFQ Permit Worksheet.

IFQ Permit Worksheet → IFQ Weight Calculator				
CFEC Permit Holder's NMFS ID	IFQ Permit	Species Species Codes	Area / Fishery Area/Fishery Codes	Lbs. to max-out IFQ permit

We also added the link to the top of the Add/Edit Itemized Catch page so users can access the IFQ Calculator tool when it's most needed.

eLandings Reporting Component of the Interagency Electronic Reporting System	Alaska Department of Fish and Game	International Pacific Halibut Commission	NOAA Fisheries
Reports Menu	User Profile	→ IFQ Weight Calculator	Codes Logout

The following is an example of how to use the calculator:

A vessel is landing 3,000 lb of gutted only (04 condition) halibut with I/S and there are two permit holders splitting the catch 50/50. They want to know the IFQ weights (05 condition) that will be debited from their permits.

Please enter one weight in one of the cells below and click on the Calculate button. The other weights will be calculated for you.

Species: 200 Halibut Show decimals

Condition	Weight including ice and slime	Weight without ice and slime
01 Whole	<input type="text"/>	1764
04 Gutted	1500 <small>50% of the landed pounds in 04 condition are entered in this field.</small>	1470
05 H + G	1349	1323 (IFQ Weight)

Click on Calculate to find out the IFQ weight that will be debited from each permit.

IFQ sablefish can be equally confusing as the pounds debited from the IFQ permit are whole weights! For example, a fishing vessel with two permit holders is landing 2,500 lb of eastern cut (no collar) sablefish (08 condition) with I/S. One permit holder only has 1,200 lb (IFQ) remaining on his permit and wants to zero his permit out, applying the remainder to the other permit(s).

Please enter one weight in one of the cells below and click on the Calculate button. The other weights will be calculated for you.

Species: 710 Sablefish Show decimals

Condition	Weight including ice and slime	Weight without ice and slime
01 Whole	1224	1200 (IFQ Weight)
07 Wst cut	832	816
08 Est cut	771 <small>The user allocates 771 lbs in 08 condition to his catch line.</small>	756

The total quota pounds are entered in the IFQ Weight field to figure out how many 08 pounds will go on the permit holders itemized catch line.

Reports Menu Display

eLandings programming staff recently redesigned the way Unsubmitted and Initially Submitted reports display for groundfish and crab. For the past two years, incomplete landing and production reports numbering higher than 10 did not display on the Reports Menu page. Instead, there would be an information message at the top of the page that informed users of the number of unfinalized and unsubmitted reports. In an effort to encourage users to finalize their reports, programming staff created a pagination method so users can see exactly what needs to be finalized. Fifty crab and groundfish reports will be displayed on each paginated page.

Due to the volume of salmon reports and additional processing that occurs in some fisheries, such as in Bristol Bay, only a summary is provided.

Reports Menu
INFO - 2387: 0 unsubmitted and 49 initially submitted Salmon landing reports found
INFO - 2387: 0 unsubmitted and 1 initially submitted Salmon Troll landing reports found

These reports can be located using the Search for Reports on the Reports Menu page.

Training Scenarios

A friendly reminder for eLandings and tLandings users: we have training scenarios that can be used to help train new staff or provide refreshers for returning staff on how to report groundfish, crab, and salmon landings in Alaska.

There is a link to the Training Scenarios in the eLandings web application, just below the Questions section. Currently, we have IFQ, CDQ, crab, groundfish, and elogbook scenarios. Each training scenario has a link to the training website and includes a training UserID and Password for convenience.

Training
Training scenarios are available for the various interfaces of the Interagency Electronic Reporting System (user id and password are provided with training exercises):
<ul style="list-style-type: none"> eLandings tLandings



©ADF&G. Photo by Geron Bruce.

eLandings Salmon 2016



Each fall we revise the eLandings applications, the Processor Tender Interface (PTI) and tLandings. The revisions are the results of requests from ADF&G fisheries managers and from

industry. We also update all electronic fish ticket numbers with the last two digits of the year. As an example, a fish ticket from 2015 would be assigned this number: **E15 181164**. All fish tickets generated from the 2016 PTI/tLandings would begin with E16. Without the yearly update, fish ticket records are not unique over time.

The 2016 version of the PTI is available for download from this [link](#). The web page includes instructions on the download and installation of the application.

Just as a reminder, the PTI is used to configure thumb drives with your operation information, install the tLandings application and unique fish ticket numbers, and to upload stored fish ticket landing reports. The PTI requires an internet connection while tLandings runs from the thumb drive.

When you install the 2016 PTI on your workstation at your seafood plant office, this year's enhancements to tLandings will be loaded on the thumb drives and available for your tender staff. These enhancements include the following:

- Simplification of the management of the tender operator's userid and password
- Enhanced statistical area reporting to allow reporting of both salmon and groundfish harvest areas in troll fisheries
- Statistical area reporting in the statarea worksheet and the tally line items
- Reporting of both CFEC permits using a magstripe reader in dual permit fisheries
- Documentation of the average weight by species on each fish ticket copy
- Additional warning messages:
 - Date range for fishing began and ended appears to be excessive
 - Record at least one fish temp when the chill type is RSW
 - Obtain both CFEC permit holder signatures when dual permit fishing
- Documentation of small kings (code 411) on the tender log



An icon will appear on your desktop once the PTI is installed.

If you manage the tLandings system and you do not have this icon on your desktop, please download the 2016 PTI prior to configuring thumb drives.

Detailed information on all enhancements to the eLandings system, the PTI, and tLandings is available on our eLandings wiki from this [link](#).

Need help or have additional questions?

Contact Gail Smith at gail.smith@alaska.gov or 907-465-6157.

Generated Report Results Return

To improve the efficiency of our eLandings server, we are now returning the results of your requested reports, including the Data Extract, Mixed Salmon Percentage, Bristol Bay Data Assurance, and Weekly Report, via email. When you run any of these reports, you will receive a message like the examples below.

Report Extract

INFO - 1805: Your report extract is being generated and will be emailed to you at jeremy.frank@alaska.gov
 INFO - 1805: There are 0 job request(s) ahead of yours in the queue.
 INFO - 1805: It may take 4 minutes or more to get to your request depending on how long the job(s) take to process.

User: Sam N Fisher Company: King Crab Processing USA PH: (907) 465-6157 Email: jeremy.frank@alaska.gov

Generate Report

INFO - 1805: Your request to run Processor Bristol Bay Season Summary has been received.
 INFO - 1805: The report will be sent to jeremy.frank@alaska.gov shortly.
 INFO - 1805: There are 0 job request(s) ahead of yours in the queue.
 INFO - 1805: It may take 4 minutes or more to get to your request depending on how long the job(s) take to process.

TO GENERATE A REPORT, please enter the following information and select the Run Report button:

Report: Processor Bristol Bay Season Summary

If you do not receive the report within the timeframe indicated, please check to make certain that the email the report will be sent to is correct. If this is no longer a working email for you, please update the email address in the User Profile feature of eLandings.



If the email address is correct, please check your "junk" mail. If still not present, please email eLandings@alaska.gov for assistance.