

CDQ halibut, single permit landing report

Go to: <http://elandingst.alaska.gov/elandings/Login>

Enter the following user ID and password:

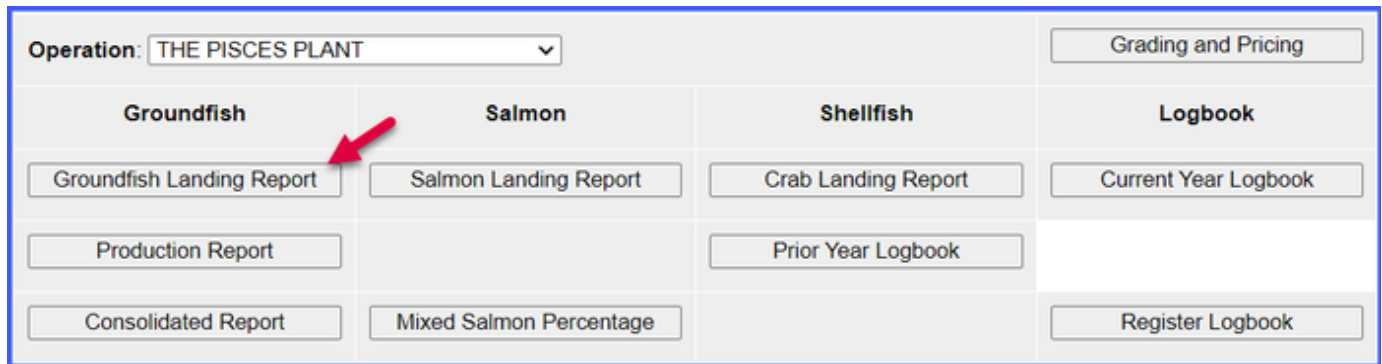
UserID	Password
DVARDEN	D_warden

Scenario

A longline vessel (ADF&G# 44441) is delivering 800 lbs of head on/gutted CDQ halibut (with ice/slime) to the Pisces Plant in Cordova. One CFEC card holder is making the delivery. All 800 lbs of the halibut are being sold. All of the catch was made in Stat Area 705703.

Create a new landing report by logging in and choosing the operation called The Pisces Plant.

Click on the Groundfish Landing Report button.



Operation: THE PISCES PLANT		Grading and Pricing	
Groundfish	Salmon	Shellfish	Logbook
Groundfish Landing Report	Salmon Landing Report	Crab Landing Report	Current Year Logbook
Production Report		Prior Year Logbook	
Consolidated Report	Mixed Salmon Percentage		Register Logbook

Enter Vessel Information

Please use different fishing dates than those displayed in the exercise (no future dates).

ADF&G Vessel No.	ADF&G Gear Code	Crew Size	No. Observers
44441	61	2	0
Date Fishing Began	Days Fished	Date of Landing	
3/xx/2023	2	3/xx/2023	

User: Dolly Varden		Company: PISCES INC.		PH: (907) 555-1212		Email: rob@smart-catch.com	
ADF&G Vessel Number	44441	ADF&G Gear Code <small>Gear Codes</small>	61	Port of Landing <small>Port Codes</small>	COR		
Operation	THE PISCES PLANT	Gear Modifier		Discard Report	Not Required less than 60 ft		
ADF&G Processor Code <small>(purchaser/owner)</small>	T0025	Date Fishing Began <small>(gear in water)</small>	03/06/2023 <small>(mm/dd/yyyy)</small>	Entered From Paper FT			
Federal Permit Number	970555	Days Fished	2	IFQ Reported Manually <small>(check if yes)</small>	<input type="checkbox"/>		
Registered Buyer Number	980002	Date of Landing <small>(completed)</small>	03/08/2023 <small>(mm/dd/yyyy)</small>	Partial Delivery <small>(check if yes)</small>	<input type="checkbox"/>		
		Crew Size <small>(including skipper)</small>	2				
		Number of Observers Onboard	0				

Enter Permit Information

CFEC Permit	Management Program	Management Program ID	NMFS ID	IFQ Permit	Species	Area
B61B 001050 2301J	CDQ	52	980038	980023	200	3A

Enter Species Code 200 and Fishery Area 3A


CFEC Permit Worksheet						IFQ Permit Worksheet				IFQ Weight Calculator	
CFEC Fishery	Permit Number	Permit Sequence	Management Program <small>Management Program Codes</small>	Program ID	Mgmt Pgm Mod	Percent	CFEC Permit Holder's NMFS ID	IFQ Permit	Species <small>Species Codes</small>	Area / Fishery <small>Area/Fishery Codes</small>	Lbs. to max-out IFQ permit
B61B	001050	2301J	CDQ	52			980038	980023	200	3A	

Enter Statistical Area & Save

Statistical Area	Percent
445900	100

Stat Area Worksheet	
Stat Area <small>Stat Area Codes</small>	Percent
445900	100
More Stat Areas	
Save	Cancel


Click on the Add/Edit Itemized Catch button.

Line	Fish Ticket	Stat Area	Species	Condition	Landed Lbs.	Num.	Disposition	Landed Lbs. with ice/slime deduction	Sold Condition	Prod Type	Size/Grade	Sold Lbs.	\$/lb.	Total Value
<div style="display: flex; justify-content: space-around;">  Add/Edit Itemized Catch Add/Edit Grading and Pricing Submit Initial Report </div>														

Add Line Item information. Click on Save.

Species	Condition	Lbs	Weight Modifier	Disposition
200	04	800	With Ice/Slime	60

Line	Fish Ticket	Stat Area <small>Stat Area Codes</small>	Species <small>Species Codes</small>	Condition <small>Condition Codes</small>	Lbs.	Weight Modifier <small>(e.g. ice & slime)</small>	Number	Disposition <small>Disposition Codes</small>
1	<input type="text"/>	<input type="text"/>	200	04	800	With Ice/Slime	<input type="text"/>	60
2	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
3	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
4	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
5	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
6	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

 Save
Save and Continue
More Lines
Cancel

If you didn't select a fish ticket in the previous step click on the Allocate Permits button

CFEC Permit Worksheet					
Fish Ticket	CFEC Permit	Permit Holder	Management Program	Management Program Mod	Management Program ID
E23 000159	B61B00105O 2301J	GALE STORM	CDQ		52

Allocate Permits

Click on the Submit Initial Report button.

Line	Fish Ticket	Stat Area	Species	Condition	Landed Lbs.	Num.	Disposition	Landed Lbs. with ice/slime deduction	Sold Condition	Prod Type	Size/Grade	Sold Lbs.	\$/lb.	Total Value
	E23 000159	200 Halibut		04 Gutted	800 I/S	60	Sold	784					\$	\$

Add/Edit Itemized Catch
Add/Edit Grading and Pricing
 Submit Initial Report

Scroll down to the bottom of the page and click on the Generate IFQ Report button to generate your reports

Fish Ticket	NMFS ID	IFQ Permit	Species	Area / Fishery	Lbs. to max-out permit	Sold Weight	Retained Weight	Total IFQ Weight
E23 000159	980038	980023	200 Halibut	3A				
Total:								

Total:

Edit IFQ Reports
Generate IFQ Reports
Check IFQ Balance

Verify the information you have entered is correct and click on the **Submit IFQ Reports** button to submit your IFQ report.

At the top of the Groundfish Report Display screen you should see a warning message that states "Are you sure you want to submit your IFQ reports".

- Scroll down to the bottom of the screen verify your information is correct and click on the *Submit IFQ Reports* button.

Report Number	Status	Transaction Number	Fish Ticket	NMFS ID	IFQ Permit	Species	Stat Area	Area	Condition	Ice/Slime	Sold Lbs.	Retained Lbs.
1			E23 000159	980038	980023	200 Halibut	445900	3A	04 Guttled	YES	800	

Edit IFQ Reports
Submit IFQ Reports
Check IFQ Balance

Next you will scroll to the middle of the screen and click on the **Submit Final Report** button.

Report Number	Status	Transaction Number	Fish Ticket	NMFS ID	IFQ Permit	Species	Stat Area	Area	Condition	Ice/Slime	Sold Lbs.	Retained Lbs.
1			E23 000159	980038	980023	200 Halibut	445900	3A	04 Guttled	YES	800	

Edit IFQ Reports
Submit IFQ Reports
Check IFQ Balance

You will need to print the IFQ landing report receipt by clicking on the **View Receipts to Print** button, as shown below.

- You can also print an IFQ Permit report as well. This works particularly well when there are multiple IFQ permits in one landing report.

Report Number	Status	Transaction Number	Fish Ticket	NMFS ID	IFQ Permit	Species	Stat Area	Area	Condition	Ice/Slime	Sold Lbs.	Retained Lbs.
1	Contact NOAA Fisheries Enforcement	194623	E23 000159	980038	980023	200 Halibut	445900	3A	04 Guttled	YES	800	

View Receipts to Print
Check IFQ Balance

Print the fish ticket by clicking on the link in blue text in the CFEC Permit Worksheet box.

CFEC Permit Worksheet					
Fish Ticket Click on the blue fish ticket number below to open a printable PDF.	CFEC Permit	Permit Holder	Management Program	Management Program Mod	Management Program ID
E23 000159	B61B001050 2301J	GALE STORM	CDQ		52
Fish Tickets w/o Prices					

Once you have printed your IFQ landing report receipt and fish ticket, you're almost done!

Printing out the Observer Fee PDF is the last step you'll need to take. It should take no more than 20 minutes before they populate.

Fish Ticket	Species	Landed Weight Sold	Round Weight Sold	IFQ Weight Sold	Landed Weight Retained	Round Weight Retained	IFQ Weight Retained	Graded and Priced Weight	Total Value
E23 000159	200 Halibut	800	940.8	705.6					
Total:		800	940.8	705.6					
View Observer Fee PDF					Observer Fee Details				
Extended Obs Fee Search									

NOTE: In the training environment you will always get a message to contact NOAA OLE when landing IFQ halibut or sablefish due to the PNOL requirement.

To download the PF instruction for this training scenario, please click on the link below: