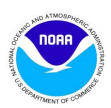
# Economic Data Collection (EDC) Form



# WEST COAST GROUNDFISH LIMITED ENTRY TRAWL CATCHER VESSEL 2010

NOAA Fisheries – Northwest Fisheries Science Center

**Who is responsible for submitting.** All owners, lessees, and charters of a catcher vessel registered to a limited entry trawl endorsed permit at any time in 2010 are required to submit this 2010 EDC form.

**Complete all required questions**. A complete EDC form contains responses to all required questions. If you harvested any fish using the vessel during 2010, all questions are required. If you did not harvest any fish using the vessel during 2010, only questions 1 through 7 are required. If a required question is not applicable, write "NA" in the answer box.

**Submit by September 1, 2011.** Completed and signed EDC forms must be mailed and postmarked by or hand-delivered to NMFS no later than September 1, 2011. Mail or deliver to

Economic Data Collection Program (FRAM Division), Northwest Fisheries Science Center 2725 Montlake Boulevard East Seattle, WA 98112

**Retain a copy.** Retain a copy of the completed form.

**Fillable forms and more information.** www.nwfsc.noaa.gov/research/divisions/fram/economic\_data.cfm **Questions.** Visit the website above or contact Todd Lee at (866) 791-3726 or NWFSC.EDC@noaa.gov

### **Public Reporting Burden Statement**

Public reporting burden for this collection of information is estimated to take 8 hours per response, including time for reviewing the instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden to Todd Lee, National Marine Fisheries Service, Northwest Fisheries Science Center, 2725 Montlake Blvd E, Seattle, WA 98112.

### **Additional Information**

Before completing this form, please note the following: 1) Notwithstanding any other provision of the law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with, a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB Control Number; 2) This information is mandatory and is required to manage commercial fishing efforts under 50 CFR part 660 and under section 402(a) of the Magnuson-Stevens Act (16 U.S.C. 1801, et seq.); 3) Responses to this information request are confidential under 402(b) of the Magnuson-Stevens Act (16 U.S.C. 1801, et seq.). They are also confidential under NOAA Administrative Order 216-100, which sets forth procedures to protect the confidentiality of fishery statistics.

# I. Contact Information and Vessel Characteristics

1. l	Provide the	following	information	about this	vessel	and its	physical	characteristics.	
------	-------------	-----------	-------------	------------	--------	---------	----------	------------------	--

Item	Vessel Information
Vessel Name	
USCG Vessel Number	
Home Port	
Length Overall (feet)	
Fuel Capacity (gallons)	
Total Horsepower of Main Engines	

2.	Provide the	contact information	for the	owner of	the ve	essel
⊿.	I TO VIGO HIC V		ioi uic	OWILL OF		٠

Name of Company, Partnership, or Otl	ner Business E	ntity	
Business Mailing Address Street / PO Box			Business Phone ( )
			Business Fax ( )
City	State	Zip Code	Business Email

**3**. If the vessel was leased or bareboat chartered during 2010, provide the contact information for the **leaseholder or charterer of the vessel.** If necessary, use the last page for additional leaseholders or charterers.

Name of Company, Partnership, or Ott	her Business E	ntity	
Business Mailing Address Street / PO Box			Business Phone
			Business Fax
City	State	Zip Code	Business Email

Limited Entry Permit Number	Permit Owned or Leased?
	Owned Leased
Limited Entry Permit Number (2)	Permit Owned or Leased?
	Owned Leased
Limited Entry Permit Number (3)	Permit Owned or Leased?
	Owned Leased
Limited Entry Permit Number (4)	Permit Owned or Leased?
	Owned Leased

4. List the limited entry permit(s) used with this vessel during 2010 in the West Coast (Washington, Oregon, and

**5**. Provide the contact information for the **individual completing this report**. If your address, phone, and email are provided in the Owner or Leaseholder information above, you do not need to repeat them here but please provide your name and title.

Vessel <b>Owner</b> (or Designated I	Representativ	/e)		
Vessel Leaseholder or Charte	rer (or Desi	gnated Represe	entat	tive)
Name			Tit	le
Business Mailing Address				Business Phone
Street / PO Box				
				Business Fax
City	State	Zip Code		Business Email

6.	Did you harvest any	y fish using this	vessel during the 2010	calendar year?
----	---------------------	-------------------	------------------------	----------------

Yes ...... Complete and submit the <u>entire questionnaire</u> for your 2032 fiscal year.

No..... Complete and submit the questionnaire <u>through this page only</u>. You are not required to complete any questions beyond this page cpf oc { 'hgcxg 'y g't gw'qh'y g's wgwkqppckt g'drcpm

### 7. Read the following statement and sign and date the box below.

I certify under penalty of perjury that I have reviewed all the information in this questionnaire and that it is true and complete to the best of my knowledge.				
Signature	Date signed			
	//			
	mm dd yyyy			

Please proceed to the next page if you harvested any fish using this vessel during 2010

If a question is not applicable, write "NA" in the answer box.

8. Answer the following questions related to the most recent marine survey value of the vessel.

	1	
What was the year of this vessel's last value survey?		уууу
What was the <i>market value</i> of the vessel from the survey, rounded to the nearest 100 dollars?	\$	
What was the <i>replacement value</i> of the vessel from the survey, rounded to the nearest 100 dollars?	\$	
Did the survey values given above include the value of permits associated with the vessel at the time of the survey?	Yes	No
Did the survey values given above include the value of quota associated with the vessel at the time of the survey?	Yes	No
Did the survey values given above include the value of all fishing gear on the vessel at the time of the survey?	Yes	No

9. For the remainder of the survey, report values from your 2010 fiscal year. On what day did this vessel's 2010 fiscal year begin?

Please report values from your 2032 fiscal year for the remainder of this survey.

10. Was this vessel hauled out in 2010?

Yes	No
-----	----

- 11. Provide this vessel's average fuel use (for propulsion or other uses) per day, speed, and crew size (not including captain) when engaged in each of the following activities on the **West Coast** (Washington, Oregon, and California).
  - Fuel use per day should be an average that includes steaming to the fishing grounds, harvesting fish, and steaming back to port and should include all fuels used for propulsion or other uses

Activity	Fuel Use	Speed While Fishing	Crew Size (not including captain)
West Coast groundfish trawl (not including whiting)	gal/day	knots/hr	
West Coast whiting trawl (not including other groundfish)	gal/day	knots/hr	
West Coast shrimp trawl	gal/day	knots/hr	
West Coast groundfish fixed gear	gal/day		
West Coast crabbing	gal/day		
West Coast halibut (Pacific or California)	gal/day		
West Coast salmon	gal/day	knots/hr	
West Coast tuna	gal/day	knots/hr	
Steaming between the West Coast and Alaska	gal/day	knots/hr	

- **12**. How many gallons of fuel did this vessel use (for propulsion or other uses) during 2010 on the **West Coast** (Washington, Oregon, and California)?
  - Exclude any steaming between the West Coast and Alaska

Type of Fuel	Gallons
Diesel	gal
Other:	gal

- 13. Provide the number of days this vessel was at sea during 2010 in each of the following activities. Please note that there is a special category for days at sea traveling between the West Coast and Alaska. (*This information will be used to allocate some expenditures among the different fisheries in which the vessel participated.*)
  - Count partial days as full days

Activity	Days at Sea
West Coast groundfish trawl (not including whiting)	days
West Coast whiting trawl (not including other groundfish)	days
West Coast shrimp trawl	days
West Coast groundfish fixed gear	days
West Coast crabbing	days
West Coast halibut (Pacific or California)	days
West Coast salmon	days
West Coast tuna	days
Chartering / Research	days
Steaming between the West Coast and Alaska	days
All Alaska and other fisheries	days

14.	Provide the number	of one-way trip	s this vesse	el made steami	ng between t	he West	Coast and	Alaska d	during 2010	

one-way trips
---------------

# II. Capitalized Investments

15. Provide the 2010 capitalized expenditures associated with each of the following categories for this vessel. Note that some capitalized expenditures are for all fisheries (West Coast, Alaska and other) and others are only for the West Coast (Washington, Oregon, and California). Round all answers to the nearest 100 dollars. (Capital investments on the vessel and gear that are shared across fisheries will be allocated to the West Coast based on days or tonnage.)

Capitalized Expenditure Category	Capitalized Expenditures in All Fisheries West Coast,	Capitalized Expenditures in All West Coast
	Alaska, and Other	Fisheries

### Vessel and On-board Equipment

- Exclude fishing gear and processing equipment
- Include all electronics, safety equipment, and machinery not used to harvest fish

Capitalized expenditures on new and used vessel and on-board		
capitanzea expenditures on new and usea vesser and on board	•	
aguinment	Þ	
equipment		

### **Fishing Gear**

- Include nets, doors, traps, pots, cables, and fishing machinery used for the West Coast fisheries
- Exclude any fishing gear that is not used at least partially for the West Coast fisheries

Capitalized expenditures on fishing gear <u>used only for the West Coast</u> <u>fisheries</u>	\$
Capitalized expenditures on fishing gear shared by the West Coast and other fisheries	\$

### **Processing Equipment**

• Include any equipment used to process or head and gut fish on-board the vessel

Capitalized expenditures on processing equipment <u>used only for the</u> West Coast fisheries	\$
Capitalized expenditures on processing equipment shared by the West Coast and other fisheries	\$

# III. Quota and Permit Expenses

**16**. Provide the total cost of quota shares, quota pounds, and fishing permits purchased or leased during 2010 in the **West Coast** limited entry groundfish fishery.

Purchase or Lease of Quota and Permits	Total Cost
Purchase of quota shares	\$
Lease of quota shares	\$
Purchase of quota pounds	\$
Lease of quota pounds	\$
Purchase of limited entry trawl permit	\$
Lease of limited entry trawl permit	\$
Purchase of other West Coast permit	\$
Lease of other West Coast permit	\$

# IV. Annual Expenses

- 17. Provide the total amount **expensed** during 2010 in each of the categories below. Note that some expenses are for **all fisheries** (West Coast, Alaska, and other) and some expenses are only for the **West Coast**. Round all answers to the nearest 100 dollars.
  - If you do not track expenses for captain and crew separately, report the combined expenses under captain
  - Include all chartering expenses, even if directly reimbursed

<b>Expenses Category</b>	Expenses in All Fisheries All West Coast, Alaska, and Other	Expenses in All West Coast Fisheries
Captain (include wages, bonuses, benefits, payroll taxes, and unemployment insurance)		\$
Crew (include wages, bonuses, benefits, payroll taxes, and unemployment insurance)		\$
Crew or captain travel not deducted from wages		\$
Observer fees		\$
Fishing association dues		\$
Fuel and lubrication (do not include steaming between West Coast and Alaska)		\$
Food		\$
Ice		\$
Bait		\$
Freight to the vessel on supplies		\$
Other supplies (cleaning, clothing, safety, etc.)		\$
Communications		\$
Off-load expenses (cross-dock fees, port tariffs, hoist fees, etc.)		\$
Trucking of fish to buyer		\$
Repair and maintenance on fishing gear <u>used only for the West</u> <u>Coast</u> (expensed during 2010)		\$
Repair and maintenance on fishing gear shared by the West Coast and other fisheries (expensed during 2010)	\$	
Repair and maintenance on processing equipment (expensed during 2010)	\$	

# 17. (Continued)

Expenses Category	Expenses in All Fisheries All West Coast, Alaska, and Other	Expenses in All West Coast Fisheries
Vessel and on-board equipment repair and maintenance (expensed during 2010)	\$	
Insurance premium payments (hull and machinery, protection and indemnity, and pollution insurance)	\$	
Moorage	\$	
Lease or bareboat charter of this vessel	\$	
Depreciation (vessel, on-board equipment, processing equipment, and quota share)	\$	

<b>18</b> .	Provide the total round weight of all fish landings made by this vessel in fisheries outside the West Coast (Alaska
	and other) during 2010. Round to the nearest 100 pounds. (This information will be used to allocate some of your
	expenditures between the different fisheries you participate in.)

	lbs

**19**. Were any of the fish harvested by this vessel on the **West Coast** (Washington, Oregon, and California) during 2010 processed or headed and gutted on-board?

Yes No

Please proceed to the next page  $\supseteq$ 

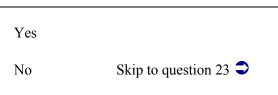
# V. Annual Earnings

- 20. For each of the earnings sources listed below, indicate the income earned during 2010.
  - Landings should include taxes, buyback program fees, and post-season adjustments for fish harvested in 2010.
  - Include direct reimbursements received for chartering

Earnings Source	Total Revenue	
Landings and at-sea deliveries outside the West Coast (Alaska and other)	\$	
West Coast at-sea landings	\$	
Sale of West Coast limited entry trawl permits	\$	
Lease of West Coast limited entry trawl permits	\$	
Sale of other West Coast permits	\$	
Lease of other West Coast permits	\$	
Lease of West Coast limited entry quota shares	\$	
Sale of West Coast limited entry quota shares	\$	
Lease of West Coast limited entry quota pounds	\$	
Sale of West Coast limited entry quota pounds	\$	
Salmon disaster relief payments	\$	
Chartering / research / leasing vessel	\$	
Other:	\$	
Other:	\$	

# VI. Crew Share

21. Did this vessel use a crew share system to pay its crew when operating in the **West Coast groundfish** fisheries during 2010?



**22**. Which of the following expenses were deducted from total revenue before calculating the crew share when this vessel operated in the **West Coast groundfish** fisheries during 2010?

Expense Category		Deducted from Crew Share?	
Crew or captain travel not deducted from wages	Yes	No	
Observer fees	Yes	No	
Fishing association dues	Yes	No	
Fuel and lubrication	Yes	No	
Food		No	
Ice	Yes	No	
Bait	Yes	No	
Freight to the vessel on supplies	Yes	No	
Other supplies	Yes	No	
Communications	Yes	No	
Off-load expenses	Yes	No	
Trucking of fish to buyer	Yes	No	
Repair and maintenance on fishing gear	Yes	No	
Repair and maintenance on processing equipment		No	
Vessel and on-board equipment repair and maintenance	Yes	No	
Insurance premium payments		No	
Moorage	Yes	No	
Lease or charter of this vessel		No	
Depreciation		No	
Quota pounds held at the start of the year		No	
Quota pounds purchased or leased during the year		No	
Quota shares purchased or amortized during the year		No	
Limited entry trawl permit		No	
Other West Coast permit	Yes	No	
Other:		No	

**23**. On what percentage of fishing trips did the vessel owner serve as captain in the **West Coast groundfish** fisheries during 2010?

24. On trips when the vessel owner served as captain, please indicate the share of net revenue (revenue minus the deductions listed in question 22) going to the vessel, captain, and crew.

Vessel share	%
Captain share	%
Crew share	%

25. On trips when the vessel owner did not serve as captain, please indicate the share of net revenue going to the vessel, captain, and crew.

Vessel share	%
Captain share	%
Crew share	%

# **Questionnaire Comments:**

# THIS PAGE INTENTIONALLY LEFT BLANK

Revised: 3/30/11 [ Page 14 ]