Economic Data Collection (EDC) Form



WEST COAST GROUNDFISH LIMITED ENTRY TRAWL CATCHER-PROCESSOR VESSEL 2014

NOAA Fisheries – Northwest Fisheries Science Center

Who is responsible for submitting: All owners, lessees, and charterers of a vessel registered to a catcher-processor endorsed limited entry trawl permit at any time in 2014.

Complete all questions. If a question is not applicable, write "NA" in the answer box. The survey will not be considered complete unless there is an answer to every question.

Submit by September 1, 2015.

Paper submission: Completed and signed EDC forms must be mailed and postmarked by, or handdelivered to NMFS no later than September 1, 2015. Mail or deliver to

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

Web form submission: Completed EDC web forms must be submitted electronically and the signature page faxed, or hand-delivered, or mailed and postmarked no later than September 1, 2015. Mail or deliver to address above. Fax to (206) 861-8225.

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

More information: www.nwfsc.noaa.gov/edc.

Questions: Visit the website above or contact Erin Steiner 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 Erin Steiner, 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

City

1.	Provide the following i	information ab	out this vesse	el and its physic	al characteristics.	
		Item		Ves	sel Information	
		Vessel Nam	e			
		USCG Vess	el Number			
		Home Port				
		Length Ove	rall (feet)			
		Fuel Capaci	ty (gallons)			
		Horsepower	of Main Eng	gines		
				<u> </u>		
2.	Provide the contact inf	ormation for th	ne owner of t	the catcher-pro	cessor vessel.	
	Name of Company, Par	tnership, or Ot	her Business	Entity		
	Business Mailing Address Street / PO Box				Business Phone	
					Business Fax	
	City		State	Zip Code	Business Email	
L						
3.					e the contact information for the lesse last page for additional lessees or char	
	Name of Company, Par	tnership, or Ot	her Business	Entity		
	Business Mailing Addre Street / PO Box	ess			Business Phone	
					Business Fax	

Zip Code

Business Email

State

	Catcher-Processor Endorsed Permi	t Number		Permit Owned or Leased?	
	Gutcher Frocessor Endorsed Fernin	crumber		Owned Leased	
	Catcher-Processor Endorsed Permi	Permit Owned or Leased? Owned Leased			
	Catcher-Processor Endorsed Permi	Permit Owned or Leased? Owned Leased			
				is report. If your address, phone, and email are need to repeat them here but please provide your	
	☐ Catcher-Processor Vessel Own ☐ Catcher-Processor Vessel Less e	, ,	•		
]	Name	Fitle			
]	Business Mailing Address Street / PO Box			Business Phone	
]					
		State	Zip Code	Business Phone ()	
	Street / PO Box	State	Zip Code	Business Phone () Business Fax ()	
	Street / PO Box	State	Zip Code	Business Phone () Business Fax ()	
	Street / PO Box		Zip Code	Business Phone () Business Fax () Business Email	
	Street / PO Box City	Please pi	roceed to the nex	Business Phone () Business Fax () Business Email	

6.	Answe	er the following questions related to the most recent marine survey of the	vessel.	
		What was the year of this vessel's last marine survey?		
		What was the <i>market value</i> of this vessel from the survey, rounded to the nearest 100 dollars?	\$	
		What was the <i>replacement value</i> of this vessel from the survey, rounded to the nearest 100 dollars?	\$	
		Did the survey values given above include the value of permits associated with this vessel at the time of the survey?	Yes No	
		Did the survey values given above include the value of quota associated with this vessel at the time of the survey?	Yes No	
		Did the survey values given above include the value of all processing equipment on this vessel at the time of the survey? Did the survey values given above include the value of all fishing.	Yes No	
		Did the survey values given above include the value of all fishing gear on this vessel at the time of the survey?	Yes No	
7.	For the begin?	e remainder of the survey, report values from your 2014 fiscal year. When the survey is remainder of the survey, report values from your 2014 fiscal year. When the survey is remainder of the survey, report values from your 2014 fiscal year. When the survey is remainder of the survey, report values from your 2014 fiscal year. When the survey is remainder of the survey, report values from your 2014 fiscal year. When the survey is report values from your 2014 fiscal year.	n did this vesser's 2014 fiscal ye	ear
		Please report values from your 2014 fiscal year for the remain	nder of this survey.	
8.	Was th	nis vessel hauled out in 2014? Yes No		
9.	• W	te this vessel's average fuel use per day (for propulsion or other uses) who les in 2014. Test Coast includes Washington, Oregon, and California. The less should include all fuels used for propulsion or other uses.	en engaged in each of the follow	/ing
		Activity	Fuel Use	
]	Fishing, processing, and steaming in the West Coast whiting fishery	gal/day	
		Steaming between the West Coast and Alaska	gal/day	

- **10.** How many gallons of fuel did this vessel use (for propulsion or other uses) during 2014 in the **West Coast** whiting fishery?
 - Exclude activities in Alaska and steaming between the West Coast and Alaska in these responses.

Type of Fuel	Gallons
Diesel	gal
Bunker oil	gal
Fish oil	gal

- **11.** Provide the number of days this vessel was at sea during 2014 in each of the following activities. Please note that there is a special category for days at sea steaming between the West Coast and Alaska. (*This information will be used to allocate some of your expenses and expenditures between the West Coast and Alaska in order to avoid asking more detailed information about the vessel's activities in Alaska).*
 - Count partial days as full days

Activity	Days at Sea
Fishing and Processing in the West Coast whiting fishery	days
Steaming in the West Coast whiting fishery	days
Off-loading in the West Coast whiting fishery	days
Steaming between the West Coast and Alaska	days
All Alaska fisheries	days

12.	Provide the number of one-way trips (count a round trip as 2 one-way trips) this vessel made steaming between
	the West Coast and Alaska during 2014.

one-way trips

- **13.** Provide the average number of processing crew members and the average number of non-processing crew members (including the captain) when the vessel was operating in the **West Coast** whiting fishery during 2014.
 - **Processing crew** includes line workers, fishmeal crew, quality control, technicians, cleanup, factory managers, mechanics who work on processing equipment, and combis
 - **Non-processing crew** includes deckhands, wheelhouse, galley, and engine room.

Fishery	Average Number of Processing Crew	Average Number of Non-Processing Crew (including captain)	
West Coast whiting			

- **14.** Provide the total number of individuals who worked for you on this vessel during 2014 while fishing and processing in the **West Coast** whiting fishery.
 - This value should represent the number of individuals who worked at any point during the year, rather than the number of positions.
 - **Do not include** observers.

individuals on this vessel (processing crew)
individuals on this vessel (non-processing crew)

II. Capitalized Expenditures

15. Provide the 2014 **capitalized expenditures** associated with each of the following categories for this vessel. Note that some capitalized expenditures are for **All** Fisheries the vessel participates in (West Coast, Alaska, and other) and others are for the **West Coast** whiting fishery only. Round all answers to the nearest 100 dollars. (*Capitalized expenditures shared across fisheries will be allocated to the West Coast based on days or tonnage.*)

	Capitalized	Capitalized
	Expenditures in	Expenditures in West
Capitalized Expenditure Category	All Fisheries	Coast Fisheries Only
	West Coast,	Washington, Oregon,
	Alaska, and Other	and California

Vessel and On-board Equipment

- Include the purchase of a new or used vessel, electronics, safety equipment, and machinery not used to harvest or process fish
- Include any major upgrades, repairs, or maintenance to the vessel or equipment

Exclude fishing gear and processing equipment

New or used vessel and on-board equipment	
(Regardless of where the vessel fished, enter all expenditures for	\$
vessel and on-board equipment under the All Fisheries column)	

Processing Equipment

- Exclude all equipment, machines, and buildings based primarily on shore
- Exclude any processing equipment that is not used at least partially in the West Coast whiting fishery
- Include on-board freezers, storage equipment, packing equipment, conveyers, and on-board cargo handling equipment

Processing equipment used only in the West Coast whiting fishery	\$
Processing equipment shared by the West Coast whiting and other fisheries	\$

Fishing Gear

- Include nets, cables, doors, and fishing machinery used in the West Coast whiting fishery
- Exclude any fishing gear that is not used at least partially in the West Coast whiting fishery

Fishing gear used only in the West Coast whiting fishery	\$
Fishing gear shared by the West Coast whiting and other fisheries	\$

III. Co-op share and Permit Costs

16. Provide the total amount you paid for purchase or lease of co-op shares and catcher-processor endorsed West Coast groundfish limited entry trawl permits during 2014 for use in the **West Coast** whiting fishery.

Purchase or Lease of Co-op shares and Permits	Total Cost
---	------------

Purchase of co-op shares	\$
Lease of co-op shares	\$
Purchase of catcher-processor endorsed permit	\$
Lease of catcher-processor endorsed permit	\$

IV. Annual Expenses

17. Provide the total amount **expensed** during 2014 in each of the categories below. Note that some expenses are for **All** Fisheries (West Coast, Alaska, and other) others are for the **West Coast** whiting fishery only. Round all answers to the nearest 100 dollars.

	Expenses Category	Expenses in All Fisheries West Coast, Alaska, and Other	Expenses in West Coast Fisheries Only <i>Washington, Oregon, and California</i>
a.	Processing crew (include wages, bonuses, benefits, payroll taxes, and unemployment insurance)		\$
b.	Non-processing crew (include wages, bonuses, benefits, payroll taxes, and unemployment insurance)		\$
c.	Crew travel not deducted from crew wages		\$
d.	Observer fees		\$
e.	Sea State data monitoring		\$
f.	Co-op membership fees		\$
g.	Marine Stewardship Council fees		\$
h.	Fuel and lubrication (do not include steaming between West Coast and Alaska)		\$
	Food		\$
	Non-fish ingredients (additives)		\$
	Packing materials		\$
	Freight to the vessel on supplies		\$
	Other supplies (linens, clothing, cleaning, etc.)		\$
	Communications		\$
	Off-load expenses (cross-dock fees, port tariffs, etc.)		\$
k.	On-board cargo / product / protection and indemnity insurance		\$
	Fishing gear purchases, upgrades, repairs, and maintenance used only in the West Coast whiting fishery (expensed during 2014)		\$
m.	Fishing gear purchases, upgrades, repairs, and maintenance shared by the West Coast whiting fishery and Alaska (expensed during 2014)	\$	
n.	Processing equipment purchase, repair, and maintenance (expensed in 2014)	\$	

17. (Continued)

	Expenses Category (continued)	Expenses in All Fisheries West Coast, Alaska, and Other	Expenses in West Coast Fisheries Only Washington, Oregon, and California
	Vessel and on-board equipment purchases, upgrades, repairs, or maintenance (expensed during 2014)	\$	
0.	Insurance premium payments (hull and machinery, pollution insurance)	\$	
p.	Moorage	\$	
q.	Lease or bareboat charter of this catcher-processor vessel	\$	
r.	Depreciation (vessel, on-board equipment, fishing gear, processing equipment, and quota share)	\$	

18. Provide the total round weight of all fish processed by this vessel during 2014. Round to the nearest metric ton. (*This information will be used to allocate some of your expenditures between the West Coast and Alaska in order to avoid asking more detailed information about the vessel's activity in Alaska.)*

Fishery	Total Round Weight as a Catcher-Processor	Total Round Weight as a Mothership
West Coast whiting fishery (exclude tribal)	mt	
All Other fisheries (include tribal)	mt	mt

Please proceed to the next page
· · · · · · · · · · · · · · · · · · ·

V. Annual Earnings

- **19.** Provide the total weight and value of production in the **West Coast** whiting fishery during 2014. Report weights to the nearest metric ton.
 - Do not include any additional payment you received to cover any shipping, handling, or storage costs associated with the sale beyond the FOB port of discharge.
 - Please include any post-season adjustments for products produced in 2014.
 - For products produced in 2014 and held in inventory at the end of the year, estimate the value on the basis of the average price received for similar products sold during the year.
 - Include products shipped to other establishments of your company.
 - Do not include revenue associated with fish caught in any fishery except the **West Coast** whiting fishery.

Type of Fish	Total Weight of Production	Total Value of Production
Whiting		
Surimi	mt	\$
Fillets	mt	\$
H&G	mt	\$
Round (unprocessed)	mt	\$
Fishmeal	mt	\$
Fish oil	mt	\$
Roe	mt	\$
Minced	mt	\$
Stomachs	mt	\$
Other (specify):	mt	\$
Other (specify):	mt	\$
Other Species		
All other species on the West Coast	mt	\$

20. Provide the percentage, by value, of all products off-loaded from this catcher-processor vessel in the **West Coast** whiting fishery at each of the following locations. The column should sum to 100%.

Location	Percentage of Total Off-load Value
Seattle	%
Blaine / Bellingham	%
Port Angeles	%
Tacoma	%
Astoria	%
Coos Bay	%
At sea (tramper)	%
Other (specify):	%

21. For each of the earnings sources listed below, indicate the income earned during 2014.

Earnings Source	Revenue Received
Sale of West Coast catcher-processor endorsed permits	\$
Lease of West Coast catcher-processor endorsed permits	\$
Sale of co-op shares	\$
Lease of co-op shares	\$
Lease or bareboat charter of this vessel	\$
Insurance settlements	\$

VI. Certification

22. 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 form and that it is true and complete to the best of my knowledge.		
Signature	Date signed / /	
	mm dd yyyy	
Print Name		

Questionnaire Comments:

THIS PAGE INTENTIONALLY LEFT BLANK