



ABBJ Building Barangay Sto. Nino, Calapan City 5200 Oriental Mindoro, Philippines Email: CSO\_PE@iopcfundsclaims.org

<b>PRIN</b>	CESS	<b>EMPR</b>	RESSI	NCII	DENT

PRINCESS EMPRESS INCIDENT	CLAIM NUMBER	
		To be completed by the CSO
	Fishing Secto	r Code
		To be completed by the CSO
Economic Losses - Fisherie	s, Marine Farmin	g and Processing Sector
[ ] Fisheries		
[ ] Marine Farming (mariculture)		
[ ] Processing and Trading Sectors		
(* Please tick only 1)		
Personal/Company's Details		
Given name, middle name and surname		
Date of birth		
Home address		

## Sitio Barangay Municipality Phone number (if applicable) Email address (if applicable) Barangay Captain (full name) Barangay Captain (contact details) Individual identification number -Government-issued valid ID (Please specify) Company name (if applicable) Company address Tax Identification Number/Trade Register Numbers (as applicable if company) Fishing Boat Registration number (eg LGU or BFAR registration) Business Registration number i.e. mayor's permit for processing and trading sectors Registration number ("lot number") for marine farm i.e. mayor's permit

# Claim Details (Please provide evidence in support of the claim as described below) PLEASE USE ADDITIONAL SHEETS IF NEEDED

Brief description of the type of business, e.g. fishing, harvesting, processing, selling (please specify).	
Full time/Part time (please specify)	
Details (Name, type and size etc.) of fishing vessel and/or fishing equipment (if applicable)	
- specify if motorised or non-motorised	
- specify Length x Breadth x Depth or gross tonnage and number of pax)	
- type of fishing gear(s) used	
- target species	
* Only for Fisheries	
Details (Type and size, etc.) of marine farms and equipment * Only for Marine farms	
Details of processing or fish trading activity (eg. ambulant vendor, market vendor, fish broker, fish labourer	
- Specify number of days of operation/month	
- Location of stall	
* Only for Processing and Trading Sectors	
Describe the ownership scheme of your business (i.e. single ownership, partnership, etc). If not the owner, describe your connection with the business (eg. crew, labourer)	
Is the business subject to quota/restrictions? (please provide details, if applicable)	
Location of the base of operations	
Details of production (e.g. Fish, seaweed, shellfish, etc) usually caught/produced/harvested/sold (please provide evidence of each product)	Refer/Use tables attached
Time period you consider that your economic loss had started and terminated	
Amount of the claim and method of calculation of losses, with details of the commercial and financial impact on your business/activities (including costs savings)	Refer/Use tables attached
Have you received any other compensation/aid (e.g. foodpack) in connection with the incident? If yes, please provide full details	
Any other information you consider useful in support of your claim	

#### Declaration

My claim is, to the best of my knowledge and belief, a true and accurate reflection of my actual loss. It includes information on all financial and/or material gains I have received, including from clean-up activities and aid organisations or government funds, during the period claimed.

I certify that the contents of this claims form have been translated to me in my national language/local dialect, which is Filipino, and that I fully understand its terms and conditions.

#### **Terms and Conditions**

By signing the declaration, claimants are deemed to have agreed to the disclosure of the information contained within the claim form and any supporting evidence produced in support, to the relevant parties involved with the review and assessment of your claim and the payment of compensation (including the Shipowners' Mutual Protection and Indemnity Association (Luxembourg), the 1992 Fund, its/their representatives, lawyers and experts, and the Philippine courts).

Submitting your application for compensation constitutes your consent to the storage and processing of the personal data contained in this claim form, any supporting documentation and additional information provided in relation to your claim by the Shipowners' Mutual Protection and Indemnity Association (Luxembourg), 1992 Fund and their appointed representatives. The storage and processing of such data is necessary for the purpose of reviewing and assessing your claim for compensation relating to the February 2023 MT Princess Empress oil spill. You may exercise your right to access or object to the storage and processing of personal data by submitting an application to the Princess Empress Claims Submission Office. The data obtained shall only be retained for as long as necessary and shall be destroyed after the claims processes have been terminated.

The Shipowners' Mutual Protection and Indemnity Association (Luxembourg) and the 1992 Fund reserve the right to claim back any amounts of compensation that may subsequently be proven to have been paid on the basis of false and/or fraudulent documents and evidence and to press criminal charges against any parties involved.

☐ Tick box to confirm you have read, understood and consent to these terms and conditions.					
Signed by claimant:	Thumbmark by claimant:				
Date:					

#### **SUBMIT FORM**

PLEASE SUBMIT ALL SUPPORTING DOCUMENTS AND EVIDENCE FOR ALL COSTS INCURRED AS DETAILED ABOVE TO:

PRINCESS EMPRESS CLAIMS SUBMISSION OFFICE

ABBJ Building Barangay Sto. Nino, Calapan City 5200 Oriental Mindoro, Philippines Email:

CSO\_PE@iopcfundsclaims.org

## 1. Fisheries Sector

Specific information required relating to claims for economic losses in the fisheries sector

1	Type of vessel	
2	Size of vessel	
3	Registration number	
4	Landing base/Homeport	
5	Fishing grounds	
6	Nature of the loss, including evidence that the alleged loss resulted from the contamination	
7	Monthly breakdown of income for the period of the loss and over the previous years	
8	Commission sales records over the previous years	
9	Type of species caught	
10	Monthly breakdown of the quantity (kilograms) of each marine product caught for the period of the loss and over the previous years	
11	Saved overheads or other normal variable expenses (sales commission, cost of fuel, gas and electricity, bait, ice, packaging, maintenance)	
12	Saved labour costs (if labourers have been let go)	
13	Method of calculation of loss	
14	Details of any measures taken to prevent or minimise pure economic loss by counteracting the negative impact of the pollution on the activity, including description and cost	
15	Any extra income as a result of the incident (this includes but is not limited to: being employed by local contractors or the government to undertake clean-up operations)	

## 2. Marine Farming, Processing and Trading Sectors

Specific information required relating to claims for economic loss in the marine farming, processing and trading sectors

1	Location of operation	
2	Proof of ownership	
3	Registration number	
4	Number of production units	
5	Nature of the loss, including evidence that the alleged loss resulted from the contamination	
6	Monthly breakdown of income for the period of the loss and over the previous years	
7	Sales records over the previous years	
8	Type of species produced, harvested processed or sold	
9	Monthly breakdown of the quantity (kilograms) of each marine product harvested, processed or sold for the period of the loss and over the previous years	
10	Saved overheads or other normal variable expenses (sales records, cost of fuel, gas and electricity, bait, ice, packaging, maintenance)	
11	Saved labour costs (if labourers have been let go)	
12	Method of calculation of loss	
13	Details of any measures taken to prevent or minimise pure economic loss by counteracting the negative impact of the pollution on the activity, including description and cost	
14	Please declare whether you have received extra income as a result of the incident.	

#### Table A.1 Fishing production details (Gleaners, fishers, fishing boat operations)

Dates	Gear used	Major species	No. of fishing trip	Volume/ weight per	Price per kilogram	Gross income per month  If income subject to tax,	
		caught	per month	trip		please specify.	
Peak season	month				_	·	
Lean season	Lean season month						

#### Table A.2 Fishing operation expenses/costs

	Type of Expense	Volume/No. of units needed for 1 fishing operation	Unit Cost	No. of fishing trips per month	Cost per month
	Fuel				
	Labour				
Peak	Feed / bait				
season	Equipment / Maintenance				
THORIGI	Ice				
	Other (please specify)				
	Total				
	Fuel				
	Labour				
Lean	Feed / bait				
season	Equipment / Maintenance				
ITIOITUT	Ice				
	Other (please specify)				
	Total				

#### Table A.3 Table for computing losses for fisheries operations

	March (	31 days)	April (30 d	days)	May (31 o	days)	Etc.
1. Normal gross income per							
month (See Table A.1)  2. Normal expenses per month							
(See Table A.2)							
3. Normal net income per month							
(line 1 – line 2)							
4. Number of days stop fishing	DAYS	% Mth	DAYS	% Mth	DAYS	% Mth	
due to total fishing ban							
(% = no. days impact / total no.							
operational days per month)							
5. Net income loss due to total							
fishing ban							
(net income per month multiplied							
by % mth)							
6. Other costs to minimize loss							
during fishing restrictions							
(eg fishing in alternative grounds)							
7. Income earned over month							
from alternative livelihood							
8. Total Loss claimed = (5 + 6)		•					
Net income plus other cost to							

minimize loss		

#### Table B. 1 Mariculture Production

Culture period	Number of harvest per culture period	Dates of harvest and Frequency of Harvest	Species farmed	Quantity harvested (kg)	Price per unit	Gross income

#### Table B. 2 Mariculture production expenses/costs based on one culture period

Type of expense	No. of units/stock	Cost per unit	Total cost based in one culture period
Seedlings/ stock			
Labour			
Fuel			
Food			
Pesticides etc			
Total			

#### Table B.3 Losses from Mariculture production

Loss of income during claim period		
Saved expenses during claim period	- (minus)	
Costs incurred to minimise loss	+ (plus)	
Alternative income earned		
TOTAL	=	

### Table C.1 Fish trading volume of production

Month	Number of days operating per month	Species sold	Volume sold/operating day (kg)	Price per kg	Mark up per kg	Gross Income per month (Volume sold*Mark up per kg)
Total						

Table C. 2 Fish trading expenses

Type of expense	No. of units/stock per day	Cost per unit	Total cost per day	Total no. operating days/month	Total cost/month
Ice					
Fuel					
Labour					
Permits and licences					
Upa/Rent					
Total cost					

#### Table C.3 Losses from Fish trading

	March (31 days)		April (30 days)		May (31 days)		Etc.
1. Normal gross income per month (See Table C.1)							
2. Normal expenses per month (See Table C.2)							
3. Normal net income per month (line 1 – line 2)							
4. Number of days stop trading	DAYS	% Mth	DAYS	% Mth	DAYS	% Mth	
due to total fishing ban (% = no. days impact / total no. trading days per month)							
5. Net income loss due to total fishing ban (net income per month multiplied by % mth)							
6. Other costs to minimize loss during fishing restrictions							
7. Income earned over month from alternative livelihood (e.g. cash for work scheme)							
8. Total Loss claimed = (5 + 6)  Net income plus other cost to minimize loss							

#### Table D. 1 Fish workers/labourers/Wage earner

Month	No. of days rendered for service/ No. of fishing trip per month	Wage per day/Income per fishing trip	Gross income per month
Total			

#### Table D. 2 Fish workers/labourers' expenses

Type of expense	Amount spent per day	No. of days rendered for service per month	Total expenses per month
Transportation			
Fuel/gasoline			
Other (please specify)			
Total			

#### Table D.3 Losses from rendering of service

	March (31 days)		April (30 days)		May (31 days)		Etc.
1. Normal gross income per month (See Table D.1)							
2. Normal expenses per month (See Table D.2)							
3. Normal net income per month (line 1 – line 2)							
4. Number of days stop trading	DAYS	% Mth	DAYS	% Mth	DAYS	% Mth	
due to total fishing ban (% = no. days impact / total no. working days per month)							
5. Net income loss due to total fishing ban (net income per month multiplied by % mth)							
6. Other costs to minimize loss during fishing restrictions							
7. Income earned over month from alternative livelihood (e.g. cash for work scheme)							
8. Total Loss claimed = (5 + 6) Net income plus other cost to minimize loss							

#### Table E.1 Details of fish processing production

Month	No. processing days per month	Species being processed	Amount of fresh fish/raw material (kg)	Price of fresh fish/raw material being processed per kg	Amount of fresh fish to make a 1 kilo of dried fish (e.g. 5 kilos of fresh to 1 kilo dried)	Volume of processed fish per month	Price of processed fish per kilo	Gross Income per month (price of processed fish per kg * volume of processed fish per month)  If income subject to tax, please specify.
Peak sea	son months	T			T			
Lean sea	son months	Г	T	T	ı	Г	·	

Table E.2 Expenses incurred in processing of fish (Based on 1 kilogram of processed fish)

Type of expense	No. of units/stock per 1 kilogram (b)	Cost per unit (c)	Total cost per 1 kilogram (b x c)	Volume of processed fish per month (kg)	Total cost/month
Ice					
Salt					
Labour					
Other (specify)					
Total cost					

<sup>\*</sup> b-Conversion of fresh to process product; how many raw materials needed to have 1 kilo of processed fish Labour- It could be on per day basis not per 1 kilogram

Table E.3 Calculation of fish processing losses

	March (31 days)		April (30 d	lays)	May (31 days)		Etc.
Normal gross income per month (See Table F.1)							
2. Normal expenses per month (See Table F.2)							
3. Normal net income per month (line 1 – line 2)							
4. Number of days stop	DAYS	% Mth	DAYS	% Mth	DAYS	% Mth	
processing due to total fishing ban							
(% = no. days impact / total no. processing days per month)							
5. Net income loss due to total fishing ban				•		•	
(net income per month multiplied by % mth)							
6. Other costs to minimize loss during fishing restrictions							
7. Income earned over month							
from alternative livelihood (e.g. cash for work scheme)							
8. Total Loss claimed = (5 + 6)  Net income plus other cost to minimize loss							