

Product Environmental Footprint Category Rules (PEFCR) for unprocessed Marine Fish Products

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¹ <https://www.fhf.no/fhf/about-fhf-english/>

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164 Acronyms

AF	Allocation Factor
AR	Allocation Ratio
B2B	Business to Business
B2C	Business to Consumer
BFCR	Biological Feed Conversion Ratio
BoC	Bill of Components
BoM	Bill of Materials
CF	Characterization Factor
CFF	Circular Footprint Formula
CFF-M	Circular Footprint Formula – Modular form
COD	Chemical Oxygen Demand
CPA	Classification of Products by Activity
DC	Distribution Centre
DMI	Dry Matter Intake
DNM	Data Needs Matrix
DQA	Data Quality Assessment
DQR	Data Quality Rating
DQS	Data Quality Score
DW	Dry weight
EA	Economic Allocation
EC	European Commission
EF	Environmental Footprint
EF2.0 and EF3.0	Environmental Footprint database version 2 or 3
EFCR	Economic Feed Conversion Ratio
EI	Environmental Impact
ELCD	European reference Life Cycle Database
EoL	End-of-Life
FEFAC	European Feed Manufacturers' Federation
FU	Functional Unit
GE	Gross Energy intake
GHG	Greenhouse Gas
GR	Geographical Representativeness
GWP	Global Warming Potential
GWP100	Global Warming Potentials with a time horizon of 100 years
Ha	Hectare
HH	Human Health (used in ionizing radiation HH)
ILCD	International Reference Life Cycle Data System
IPCC	Intergovernmental Panel on Climate Change
ISO	International Organisation for Standardisation
JRC	Joint Research Centre
kWh	kilowatt hour
LCA	Life Cycle Assessment
LCDN	Life Cycle Data Network

LCI	Life Cycle Inventory
LCIA	Life Cycle Impact Assessment
LT	Lifetime
LUC	Land Use Change
Lw	Live weight
Lwe	Live weight equivalents
NACE	Statistical classification of economic activities in the European Community
NDA	Non-Disclosure Agreement
NGO	Non-Governmental Organisation
NMVOC	Non-methane volatile compounds
NPK	Nitrogen (N), Phosphorus (P) and Potassium (K)
OEF	Organisation Environmental Footprint
OW	One Way
P	Precision
PCR	Product Category Rules
PDO	Protected Designation of Origin
PEF	Product Environmental Footprint
PEFCR	Product Environmental Footprint Category Rules
PEF-RP	Product Environmental Footprint study of the Representative Products
RAS	Recirculating Aquaculture System
ReCiPe	Impact assessment method
RER	Region Europe
RF	Reference Flow
RP	Representative Product
RUaEP	Resource Use and Emissions Profile
SC	Steering Committee
Scope 1	Referring to the GHG Protocol nomenclature, direct emissions from owned or controlled sources.
Scope 2	Referring to the GHG Protocol nomenclature, indirect emissions from the generation of purchased energy.
Scope 3	Referring to the GHG Protocol nomenclature, all indirect emissions (not included in scope 2) that occur in the value chain of the reporting company, including both upstream and downstream emissions.
SMRS	Sustainability Measurement & Reporting System
TAB	Technical Advisory Board
TeR	Technological Representativeness
TiR	Time Representativeness
Tonne	1000 kg
TS	Technical Secretariat
UNEP	United Nations Environment Programme
UUID	Universally Unique Identifier
WW	Wet weight

Definitions

The PEF Method [1] provides a complete list of definitions, and the most relevant ones for this PEFCR are also presented here.

Activity data - This term refers to information which is associated with processes while modelling Life Cycle Inventories (LCI). The aggregated LCI results of the process chains that represent the activities of a process are each multiplied by the corresponding activity data² and then combined to derive the environmental footprint associated with that process. Examples of activity data include quantity of kilowatt-hours of electricity used, quantity of fuel used, output of a process (e.g. waste), number of hours equipment is operated, distance travelled, floor area of a building, etc. Synonym of “non-elementary flow”.

Additional environmental information – Environmental information outside the EF impact categories that is calculated and communicated alongside PEF results.

Additional technical information – Non-environmental information that is calculated and communicated alongside PEF results.

Allocation – An approach to solving multi-functionality problems. It refers to “partitioning the input or output flows of a process or a product system between the product system under study and one or more other product systems” (ISO 14040:2006).

Attributional – Refers to process-based modelling intended to provide a static representation of average conditions, excluding market-mediated effects

Average Data – Refers to a production-weighted average of specific data.

Benchmark – A standard or point of reference against which any comparison may be made. In the context of PEF, the term ‘benchmark’ refers to the average environmental performance of the representative product sold in the EU market.

Bill of materials – A bill of materials or product structure (sometimes bill of material, BOM or associated list) is a list of the raw materials, sub-assemblies, intermediate assemblies, sub-components, parts and the quantities of each needed to manufacture the product in scope of the PEF study. In some sectors it is equivalent to the bill of components.

Bycatch - The catch of organisms that are not targeted. This includes organisms that are outside legal-size limits, over-quotas, threatened, endangered and protected species, and discarded for whatever other reasons, as well as nontargeted organisms that are retained and then sold or consumed³.

² Based on GHG protocol scope 3 definition from the Corporate Accounting and Reporting Standard (World resources institute, 2011).

³ <http://www.fao.org/documents/card/en/c/CA2905EN/>

205 **Company-specific data** – It refers to directly measured or collected data from one
206 or multiple facilities (site-specific data) that are representative for the activities of
207 the company. It is synonymous to “primary data”. To determine the level of
208 representativeness a sampling procedure may be applied.

209

210 **Comparative Assertion** – An environmental claim regarding the superiority or
211 equivalence of one product versus a competing product that performs the same
212 function (including the benchmark of the product category) (adapted from ISO
213 14044:2006).

214

215 **Comparison** – A comparison, not including a comparative assertion, (graphic or
216 otherwise) of two or more products based on the results of a PEF study and
217 supporting PEFCRs.

218

219 **Co-product** – Any of two or more products resulting from the same unit process or
220 product system (ISO 14040:2006).

221 **Cradle to Gate** – A partial product supply chain, from the extraction of raw
222 materials (cradle) up to the manufacturer’s “gate”. The distribution, storage, use
223 stage and end of life stages of the supply chain are omitted.

224 **Cradle to Grave** – A product’s life cycle that includes raw material extraction,
225 processing, distribution, storage, use, and disposal or recycling stages. All relevant
226 inputs and outputs are considered for all of the stages of the life cycle.

227 **Data Quality** – Characteristics of data that relate to their ability to satisfy stated
228 requirements (ISO 14040:2006). Data quality covers various aspects, such as
229 technological, geographical and time-related representativeness, as well as
230 completeness and precision of the inventory data.

231 **Data Quality Rating (DQR)** - Semi-quantitative assessment of the quality criteria of
232 a dataset based on Technological representativeness, Geographical
233 representativeness, Time-related representativeness, and Precision. The data
234 quality shall be considered as the quality of the dataset as documented.

235 **Direct elementary flows** (also named elementary flows) – All output emissions and
236 input resource use that arise directly in the context of a process. Examples are
237 emissions from a chemical process, or fugitive emissions from a boiler directly
238 onsite.

239

240 **Direct land use change (dLUC)** – The transformation from one land use type into
241 another, which takes place in a unique land area and does not lead to a change in
242 another system.

243

244 **Discards** - Discards, or discarded catch is that portion of the total organic material
245 of animal origin in the catch, which is thrown away, or dumped at sea for whatever
246 reason. It does not include plant materials and post-harvest waste such as offal. The

discards may be dead, or alive.⁴ (In some fisheries it can also be referred to as “slipping”).

Elementary flows – In the life cycle inventory, elementary flows include “material or energy entering the system being studied that has been drawn from the environment without previous human transformation, or material or energy leaving the system being studied that is released into the environment without subsequent human transformation” (ISO 14040, 3.12). Elementary flows include, for example, resources taken from nature or emissions into air, water, soil that are directly linked to the characterisation factors of the EF impact categories.

Environmental aspect – Element of an organisation’s activities or products or services that interacts or can interact with the environment (ISO 14001:2015).

Environmental Footprint (EF) compliant dataset – Dataset developed in compliance with the EF requirements provided at <http://eplca.jrc.ec.europa.eu/LCDN/developer.xhtml>.

Environmental Footprint (EF) Impact Assessment – Phase of the PEF analysis aimed at understanding and evaluating the magnitude and significance of the potential environmental impacts for a product system throughout the life cycle of the product (based on ISO 14044:2006). The impact assessment methods provide impact characterisation factors for elementary flows in order to aggregate the impact to obtain a limited number of midpoint indicators.

Environmental Footprint (EF) Impact Assessment method – Protocol for quantitative translation of life cycle inventory data into contributions to an environmental impact of concern.

Environmental Footprint (EF) Impact Category – Class of resource use or environmental impact to which the life cycle inventory data are related.

Foreground elementary flows - Direct elementary flows (emissions and resources) for which access to primary data (or company-specific information) is available.

Foreground Processes – Refer to those processes in the product life cycle for which direct access to information is available. For example, the producer’s site and other processes operated by the producer or its contractors (e.g. goods transport, head-office services, etc.) belong to the foreground processes.

Functional unit – The functional unit defines the qualitative and quantitative aspects of the function(s) and/or service(s) provided by the product being evaluated. The functional unit definition answers the questions “what?”, “how much?”, “how well?”, and “for how long?”.

⁴ <http://www.fao.org/documents/card/en/c/CA2905EN/>

284 **Gate to Gate** – A partial product supply chain that includes only the processes
285 carried out on a product within a specific organisation or site.

286 **Gate to Grave** – A partial product supply chain that includes only the distribution,
287 storage, use, and disposal or recycling stages.

288 **Indirect land use change (iLUC)** – It occurs when a demand for a certain land use
289 leads to changes, outside the system boundary, i.e. in other land use types. These
290 indirect effects may be mainly assessed by means of economic modelling of the
291 demand for land or by modelling the relocation of activities on a global scale.

292 **Input flows** – Product, material or energy flow that enters a unit process. Products
293 and materials include raw materials, intermediate products and co-products (ISO
294 14040:2006).

295 **Life cycle Assessment (LCA)** – Compilation and evaluation of the inputs, outputs
296 and the potential environmental impacts of a product system throughout its life
297 cycle (ISO 14040:2006).

298 **Life cycle impact assessment (LCIA)** – Phase of life cycle assessment that aims at
299 understanding and evaluating the magnitude and significance of the potential
300 environmental impacts for a system throughout the life cycle (ISO 14040:2006). The
301 LCIA methods used provide impact characterisation factors for elementary flows to
302 in order to aggregate the impact to obtain a limited number of midpoint and/or
303 damage indicators.

304 **Live weight (Lw) and live weight equivalents (Lwe)** - Used to specify the weight of
305 fish before it is killed. For farmed fish this also indicates the weight before starving
306 and bleeding.

307 **PEFCR supporting study** – PEF study based on a draft PEFCR. It is used to confirm
308 the decisions taken in the draft PEFCR before the final PEFCR is released.

309 **PEF report** – Document that summarises the results of the PEF study.

310 **PEF study of the representative product (PEF-RP)** – PEF study carried out on the
311 representative product(s) and intended to identify the most relevant life cycle
312 stages, processes, elementary flows, impact categories and any other major
313 requirements needed for the definition of the benchmark for the product category/
314 sub-categories in scope of the PEFCR.

315 **PEF study** – Term used to identify the totality of actions needed to calculate the PEF
316 results. It includes the modelling, the data collection, and the analysis of the results.
317 It excludes the PEF report and the verification of the PEF study and report.

318 **Prepared fishery products** - Unprocessed fishery products that have undergone an
319 operation affecting their anatomical wholeness, such as gutting, heading, slicing,
320 filleting, and chopping.

- 321
322 **Primary data**⁵ - This term refers to data from specific processes within the supply
323 chain of the user of the PEF Method or user of the PEFCR. Such data may take the
324 form of activity data, or foreground elementary flows (life cycle inventory). Primary
325 data are site-specific, company-specific (if multiple sites for the same product) or
326 supply chain specific. Primary data may be obtained through meter readings,
327 purchase records, utility bills, engineering models, direct monitoring,
328 material/product balances, stoichiometry, or other methods for obtaining data
329 from specific processes in the value chain of the user of the PEF Method or user of
330 the PEFCR. In this method, primary data is synonym of "company-specific data" or
331 "supply-chain specific data".
332
- 333 **Processed fishery products** – Products that have undergone a process that
334 substantially alters the initial product, including heating, smoking, curing, maturing,
335 drying, marinating, extraction, extrusion or a combination of those processes.
- 336 **Product Category Rules (PCRs)** – Set of specific rules, requirements and guidelines
337 for developing Type III environmental declarations for one or more product
338 categories (ISO 14025:2006).
- 339 **Product Environmental Footprint Category Rules (PEFCRs)** – Product category
340 specific, life cycle-based rules that complement general methodological guidance
341 for PEF studies by providing further specification at the level of a specific product
342 category. PEFCRs help to shift the focus of the PEF study towards those aspects and
343 parameters that matter the most, and hence contribute to increased relevance,
344 reproducibility, and consistency of the results by reducing costs versus a study
345 based on the comprehensive requirements of the PEF method. Only the PEFCRs
346 listed on the European Commission website
347 (http://ec.europa.eu/environment/eussd/smgp/PEFCR_OEFSR_en.htm) are
348 recognised as in line with this method.
- 349 **Product flow** – Products entering from or leaving to another product system (ISO
350 14040:2006).
- 351 **Reference flow** – Measure of the outputs from processes in a given product system
352 required to fulfil the function expressed by the functional unit (based on ISO
353 14040:2006).
- 354 **Representative product (model)** - The RP may be a real or a virtual (non-existing)
355 product. The virtual product should be calculated based on average European
356 market sales- weighted characteristics of all existing technologies/materials
357 covered by the product category or sub-category. Other weighting sets may be
358 used, if justified, for example weighted average based on mass (ton of material) or
359 weighted average based on product units (pieces).

⁵ Based on GHG protocol scope 3 definition from the [Corporate Accounting and Reporting Standard](#) (World resources institute, 20011).

360 **Round fish** - For wild fish this is identical to “live fish”, but for certain aquaculture
361 systems the term “round weight” refers to the biomass after starving and bleeding.
362

363 **Secondary data**⁶ - It refers to data not from a specific process within the supply-
364 chain of the company performing a PEF study. This refers to data that is not directly
365 collected, measured, or estimated by the company, but sourced from a third party
366 LCI database or other sources. Secondary data includes industry average data (e.g.,
367 from published production data, government statistics, and industry associations),
368 literature studies, engineering studies and patents, and may also be based on
369 financial data, and contain proxy data, and other generic data. Primary data that go
370 through a horizontal aggregation step are considered as secondary data.

371 **Specific Data** – Refers to directly measured or collected data representative of
372 activities at a specific facility or set of facilities. Synonymous with “primary data.”

373 **System boundary** – Definition of aspects included or excluded from the study. For
374 example, for a “cradle-to-grave” EF analysis, the system boundary includes all
375 activities from the extraction of raw materials through the processing, distribution,
376 storage, use, and disposal or recycling stages.

377 **Unit process** – Smallest element considered in the LCI for which input and output
378 data are quantified (based on ISO 14040:2006).
379

380 **Unprocessed fishery products** - Products that have not undergone processing, and
381 includes products that have been divided, parted, severed, sliced, boned, minced,
382 skinned, ground, cut, cleaned, trimmed, husked, milled, chilled, frozen, deep-frozen
383 or thawed.

384 **User of the PEFCR** – a stakeholder producing a PEF study based on a PEFCR.

385 **Waste** – Substances or objects which the holder intends or is required to dispose of
386 (ISO 14040:2006).
387

388

389

⁶ idem

1 INTRODUCTION

This document is a Product Environmental Footprint Category Rule (PEFCR) that specifies how the Product Environmental Footprint (PEF) Method [1] shall be applied to the product category, “unprocessed marine fish for human consumption in the EU market (wild caught and farmed)”. The main purpose of this PEFCR is to provide instruction to companies on what they shall include and how to perform a PEF study of their products.

The PEF Method [1] is a Life Cycle Assessment (LCA)-based method used to quantify the relevant environmental impacts of products (goods or services). It builds on existing approaches and international standards. PEF studies are carried out for a range of reasons, including internal benchmarking and assessments of continuous improvement, as well as to meet voluntary or mandatory reporting requirements.

This PEFCR has been developed according to Annex A in the PEFCR guidance document [1]. Where the requirements in this PEFCR are more specific than those in the PEF Method, this more specific guidance shall be followed. For any requirements that are not specified in this PEFCR, the user shall refer to the documents that this PEFCR is in conformance with.

1.1 DOCUMENT OUTLINE

The following provides an overview of the content of this document and guidance on how to use it.

- Chapter 2 presents principal aspects of how this PEFCR was developed and how it shall be used.
- Chapter 3 presents multiple key aspects of the PEFCR, most notably the product scope (including what is excluded), the system scope (i.e. the life cycle stages of wild and farmed marine fish products), information about the representative product and supporting studies, the functional unit and reference flow, and guidance for collecting additional technical and environmental information.
- Chapter 4 presents the most important environmental hotspots in the life cycle of marine fish products (i.e. aspects that are especially relevant when conducting your PEF study). This hotspot analysis is based on the results of an analysis referred to as the Representative Product PEF analysis (PEF-RP), which is a mandatory analysis in the development of a PEFCR and the PEF profile of a virtual product that represents the EU consumption of unprocessed marine fish. The PEF-RP analysis is fully documented in a separate report.
- Chapter 6 presents detailed instructions regarding the data that needs to be collected in order to conduct a Marine Fish PEF.
- Chapter 7 presents how a Marine Fish PEF shall be documented.
- Chapter 8 provides the verification procedures.
- Chapter 10 presents the benchmark values for the representative products.

- ✓ For the time being, this is only presented in the PEF-RP Report, but will be included in the final PEFCR document.

2 GENERAL INFORMATION ABOUT THE MARINE FISH PEFCR

The following sections present principal aspects of how this PEFCR was developed and how it shall be used.

2.1 Technical Secretariat

This PEFCR is the product of the work of a Technical Secretariat (TS). *Table 2-1* presents the TS members.

Table 2-1 TS members

Organization	Type of Organization	Contact
EU Fish Processors and Traders' Association (AIPCE-CEP)	Representative organization	ksipic@kellencompany.com
Asplan Viak AS	Research institute	erik.hognes@asplanviak.no
AZTI (Observer)	Research institute	sramos@azti.es
The Bellona Foundation	NGO	stefane@bellona.no
Cermaq Group AS	Company (aquaculture)	daniel.pescadores@cermaq.com
Federation of European Aquaculture Producers (FEAP)	Representative organization	catherine@feap.info
European Feed Manufacturers' Federation (FEFAC)	Representative organization	avandenbrink@fefac.eu
Force Technology (Observer)	Research institute	mimi@force.dk
Lerøy Seafood Group ASA	Company (fishing and aquaculture)	ahm@leroy.no
Norwegian Fishermen's Association	Representative organization	jan.henrik.sandberg@fiskarlaget.no
Norwegian Seafood Federation (TS Chair)	Representative organization	henrik.stenwig@sjomatnorge.no
Pelagia AS	Company (fishing and feed production)	andri.thorleifsson@pelagia.com
Royal Greenland AS	Company (fishing and retail)	lisc@royalgreenland.com
Niordseas (Avramar Spain)	Company (aquaculture)	e.soler@avramar.eu

2.2 Consultations and stakeholders

The development of this PEFCR included public consultations and stakeholder involvement. This included the following activities:

- Public consultation of the PEF-RP studies
- Public consultation of PEFCR drafts
- Establishment of a website for outreach to interested parties
- Contact and engagement with NGOs and other stakeholders that were considered relevant.

2.3 Review of the PEFCR development

Table 2-2 presents the members of the independent panel that provided external reviews throughout the development of this PEFCR. Their reviews were performed according to section A.2.9 in Annex A of the PEF Method [1].

Table 2-2 Members of the PEFCR review panel

Category	Name	Affiliation
Industry expert	Alex Olsen (Chair)	Self-employed (Formerly Espersen)
LCA expert	Angel Avadí	CIRAD
LCA expert	Ian Vázquez-Rowe	PUCP

Annex 11.1 presents the biographical sketches of the Review Panel members.

2.3.1 Review statement

General statement (referring to the PEFCR, the RP and the supporting studies) to be added once the review has been done.

2.4 Geographic validity

This PEFCR is valid for fisheries and aquaculture providing the EU market with marine fish.

2.5 Language

The PEFCR is written in English. The original in English supersedes translated versions in case of conflicts.

3 PEFCR scope

In addition to the PEFCR scope, Section 3 also provides instructions on the system/stages/processes that this PEFCR covers and thus shall be addressed in a Marine Fish PEF. Note that the production of feed is to be included according to the PEFCR Feed for food-producing animals [3] as described in section 3.2.1.

3.1 PEFCR Product scope

The product scope of this PEFCR is unprocessed wild and unprocessed farmed marine fish for direct human consumption in the EU market. This scope excludes crustaceans, molluscs and freshwater fish, both wild and farmed (see section 3.1.1 for more detail).

The product scope takes into account how regulation (EC) no 852/2004⁷ defines “processing” as any action that substantially alters the initial product, including heating, smoking, curing, maturing, drying, marinating, extraction, extrusion or a combination of those processes. This is different from “unprocessed products”, which refers to foodstuffs that have not undergone processing, and includes products that have been divided, parted, severed, sliced, boned, minced, skinned, ground, cut, cleaned, trimmed, husked, milled, chilled, frozen, deep-frozen or thawed.

Likewise, per Regulation (EC) No 853/2004⁸, which provides specific hygiene rules for food of animal origin, “prepared fishery products” refers to unprocessed fishery products that have undergone an operation affecting their anatomical wholeness, such as gutting, heading, slicing, filleting, and chopping.

For fish that undergo processing, the Marine Fish PEFCR shall work as a module for the life cycle from cradle to processing gate.

3.1.1 Product scope classification

The Classification of Products by Activity (CPA) codes for the products that this PEFCR is valid for are:

- 03.0 Fish and other fishing products
 - 03.00 Fish and other fishing products
 - 03.00.1 Fish, live
 - 03.00.12 Live fish, marine, not farmed
 - 03.00.14 Live fish, marine, farmed
 - 03.00.2 Fish, fresh or chilled
 - 03.00.21 Fresh or chilled fish, marine, not farmed
 - 03.00.23 Fresh or chilled fish, marine, farmed

In addition to these stages, the following classes under C Manufactured products 10.20 Processed and preserved fish, crustaceans and molluscs will also be covered:

- 10.20.1 Fish, fresh, chilled or frozen
- 10.20.11 Fish fillets and other fish meat (whether or not minced), fresh or chilled
- 10.20.12 Fish livers and roes, fresh or chilled
- 10.20.13 Fish, frozen
- 10.20.14 Fish fillets, frozen
- 10.20.15 Fish meat, (whether or not minced), frozen
- 10.20.16 Fish livers and roes, frozen

⁷ Regulation (EC) no 852/2004 of the European Parliament and of the Council of 29 April 2004 on the hygiene of foodstuffs (OJ L 139, 30.4.2004, p. 1)

⁸ Regulation (EC) No 853/2004 of the European Parliament and of the Council of 29 April 2004 (OJ L 226, 25.6.2004, p. 22)

529 Products that are **not** included in the scope:

- 530 ▪ 03.00.13 Live fish, freshwater, not farmed
- 531 ▪ 03.00.15 Live fish, freshwater, farmed
- 532 ▪ 03.00.22 Fresh or chilled fish, freshwater, not farmed
- 533 ▪ 03.00.24 Fresh or chilled fish, freshwater, farmed
- 534 ▪ 03.00.31 Crustaceans, not frozen, not farmed
- 535 ▪ 03.00.32 Crustaceans, not frozen, farmed
- 536 ▪ 03.00.4 Molluscs and other aquatic invertebrates, live, fresh
- 537 or chilled
- 538 ▪ 03.00.5 Pearls, unworked
- 539 ▪ 03.00.6 Other aquatic plants, animals and their products
- 540 ▪ 03.00.7 Support services to fishing and aquaculture
- 541 ▪ 03.00.11 Live ornamental fish
- 542 ▪ 10.20.2 Fish, otherwise prepared or preserved
- 543 ▪ 10.20.21 Fish fillets, dried, salted or in brine, but not smoked
- 544 ▪ 10.20.22 Fish livers and roes dried, smoked, salted or in brine
- 545 ▪ 10.20.23 Fish, dried, whether or not salted, or in brine
- 546 ▪ 10.20.24 Fish, including fillets, smoked
- 547 ▪ 10.20.25 Fish, otherwise prepared or preserved, except
- 548 prepared fish dishes
- 549 ▪ 10.20.26 Caviar and caviar substitutes
- 550 ○ 10.8 Other food products
- 551 ▪ 10.85.1 Prepared meals and dishes
- 552 ▪ 10.85.12 Prepared meals and dishes based on fish,
- 553 crustaceans and molluscs

554

555

556 3.2 PEFCR system scope

557 The scope of this PEFCR covers the life cycle stages of wild and farmed marine fish
558 products as illustrated in Figure 3-1 for wild products and Figure 3-2 for farmed
559 products.

560

561 The life cycle of marine fish products is divided into the following stages:

- 562 - Raw material acquisition: fishing; and regarding aquaculture: growing of
- 563 feed raw materials, fishing and production of other feed raw materials and
- 564 compound feed production (see paragraph 3.2.1 regarding use of PEFCR
- 565 Feed for food-producing animals).
- 566 - Production (manufacturing): Aquaculture juvenile production and grow out.
- 567 - Distribution: Transport of fish from landing to preparation to retailer
- 568 (including transshipment at sea). This stage also includes storing of the fish
- 569 and transport packaging. Transport of fish to shore is part of the raw
- 570 material acquisition (fishing) or production (farming) stages.

- Preparation (manufacturing): Harvest, gutting, filleting and refrigeration and/or freezing. This stage also includes transport of the fish from landing to preparation.
- Packaging: This includes production of the packaging materials and waste handling of the materials after use.
- Retailer and Consumption (use): This stage includes the retail of the product, transport to the retailer and consumer, consumption and end-of-life treatment of the product and packaging.

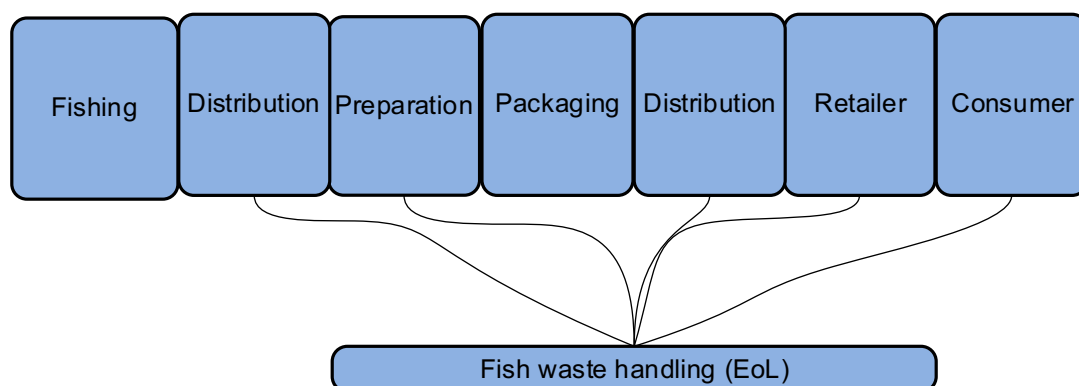


Figure 3-1 System scope wild marine fish products

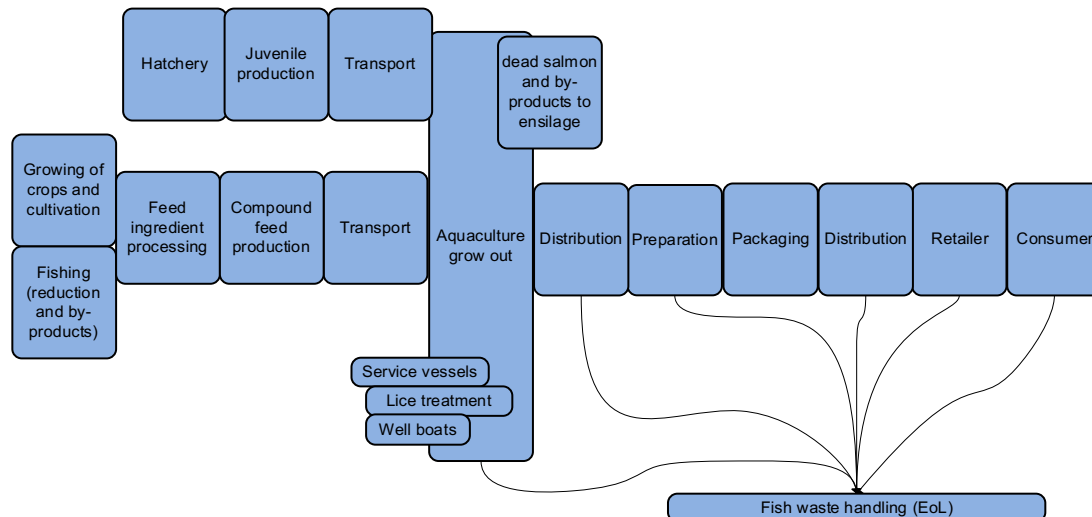


Figure 3-2 System scope farmed marine fish products

3.2.1 Feed for fish farming and system boundaries

Feed for fish farming is within the system boundaries of this PEFCR, meaning that the feed production shall be included in the PEF profile of farmed marine fish products, but the instructions on how the PEF profile of the feed (to the fish farm) shall be calculated are found in the PEFCR Feed for food-producing animals [3]. Section 6.1.2 provides more detail on how feed shall be included.

The PEF profile of the feed reported to the fish farmer shall cover the impact categories identified as most important in section 4.

3.3 Targeted audience, comparability, and data quality requirements

The main purpose of this PEFCR is to set rules for how a company that produces marine fish calculates and documents the PEF profile of their products.

The PEF will be calculated by many different actors in the marine fish life cycle and this PEFCR provides solutions for different cases, but the basic principle is that the analysis is performed with the availability of the most important data for the PEF of marine fish products (section 5.2). In other words, the intended user of this PEFCR is the fishing vessel operator or the fish farmer, but solutions for other actors are presented in section 5.5. However, the following rules apply regarding the allowable data quality scores for different uses of the results from this PEFCR:

- 1) If the calculated PEF-profile shall be used to substantiate comparisons and/or environmental claims at product level, it is required that the DQR total score shall be **less than or equal to 2**.
- 2) If the calculated PEF-profile shall be used for claims (not comparisons) at product level, it is required that the DQR total score shall be **less than or equal to 3**.

3.3.1 Default values and data

This PEFCR presents EF datasets that can be used to cover some of the inputs and activities that constitute the marine fish life cycle. These datasets are presented in the inventory data file (Excel file). This PEFCR does not include default values. If the applicant is missing data to complete the PEF analysis, they shall find the best available proxies for these data, and this shall be reflected in the Data Quality Rating (DQR) score.

3.4 Conformance to other documents (guiding documents for this PEFCR)

This PEFCR has been prepared in conformance with the following documents (in prevailing order):

- The PEF Method as defined in [1] . **This PEFCR provides specifications for how the PEF Method shall be applied for Marine fish consumed in the EU market.**
- Annex A - REQUIREMENTS TO DEVELOP PEFCRS AND PERFORM PEF STUDIES IN COMPLIANCE WITH AN EXISTING PEFCR in [1].

3.5 Terminology: shall, should and may

This PEFCR uses precise terminology to indicate the requirements, the recommendations and options that could be chosen when a PEF study is conducted.

- The term “shall” is used to indicate what is required in order for a PEF study to be in conformance with this PEFCR.
- The term “should” is used to indicate a recommendation rather than a requirement. Any deviation from a “should” recommendation has to be justified and made transparent when developing a PEF study.
- The term “may” is used to indicate an option that is permissible. Whenever options are available, the PEF study shall include adequate argumentation to justify the chosen option.

The section on Definitions provides more useful definitions of selected terms.

3.6 Representative products and studies

The development of this PEFCR included the establishment of representative products (RP). These products are virtual products that represent the product category as they are consumed in the EU market. These representative products are analyzed in what is referred to as a PEF-RP study. This is a mandatory exercise in the development of a PEFCR and it is used to identify the environmental hotspots of the product category that the PEFCR covers. The full documentation of the PEF-RP study and how the RPs are defined is in a separate report⁹.

The two representative products modelled are presented in Table 3-1. Both are a “virtual (non-existing) product”, since they are made up of different technologies/materials and calculated based on average sales-weighted characteristics of all technologies/materials covered by the scope of the PEFCR.

Table 3-1 The representative products

Product group	Product category	Representative product (one for each category)
Marine Fish for Human Consumption	Wild caught marine fish	Virtual product based on data on EU consumption of marine fish and global fisheries.
	Farmed marine fish from marine and land-based aquaculture	Virtual product based on data on EU consumption of marine fish and global aquaculture production.

⁹ Complete reference to PEF-RP report to be included when that is finalized.

3.7 Supporting studies

A PEFCR supporting study is a PEF study based on a draft PEFCR. It is used to confirm the decisions taken in the draft PEFCR before the final PEFCR is released. This section will be completed after the supporting study results have been reviewed.

3.8 Contact information

For questions about this PEFCR please contact:

- Henrik Stenwig: henrik.stenwig@sjomatnorge.no
- Erik Skontorp Hognes: erik.hognes@asplanviak.no

3.9 Functional unit and reference flow

The functional unit shall be 1 kg of consumed product as presented in *Table 3-2*, consumed at home, in restaurants or elsewhere.

The reference flow is the amount of product needed to fulfil the defined function and shall be measured in kg.

See section 3.1 for a description of the types of products for which this PEFCR is valid.

Table 3-2 Definition of functional unit

What	Marine fish products for human consumption and the packaging needed to deliver it.
How much	1 kg consumed edible fish.
How well	The product should be appropriate for human consumption.
How long	Available for consumption before the expiry date. Losses shall be included in the assessment all the way through final consumption.
Where	Consumption in the EU27+EFTA and all types of final consumption, e.g. households, restaurants and hotels etc.

Details and default data for the consumption (e.g. loss rates), yields and preparation methods are presented in section 6.4.

3.10 System boundary

Table 3-3 presents the life cycle stages that shall be included and the activities each life cycle stage includes.

706

Table 3-3 Description of life cycle stages that shall be included

Life cycle stage	Farmed	Wild
Raw material acquisition	Growing, fishing and other production of feed raw materials. Processing of feed ingredients and compound feed production.	Fishing (including production of bait and onboard preparation).
Production (Manufacturing)	Hatchery, juvenile production and grow out of fish.	N/A
Preparation (Manufacturing)	Harvest (slaughter), gutting, filleting, refrigeration and/or freezing.	Gutting, filleting, refrigeration and/or freezing.
Distribution	Packaging materials and transport, including cooling, from preparation to retailer.	
Consumption (Use)	Retail of the product and consumption.	
End of life	Handling of fish mass that is not sold as a commercial product, or not consumed.	

707

708

709

3.11 Impact Assessment

710 The impact assessment shall be performed according to the current EF impact categories
 711 and models¹⁰. The current method is EF 3.0, and Table 3-4 presents these impact categories
 712 and their indicators.

713

714

715

Table 3-4 Impact categories included in the EF 3.0 impact assessment method. All are midpoint indicators.

Impact category name	Impact Indicator
Acidification	Accumulated Exceedance (AE)
Climate change	Radiative forcing as Global Warming Potential (GWP100)
Climate change-Biogenic	Radiative forcing as Global Warming Potential (GWP100)
Climate change-Fossil	Radiative forcing as Global Warming Potential (GWP100)
Climate change-Land use and land use change	Radiative forcing as Global Warming Potential (GWP100)
Ecotoxicity, freshwater	Comparative Toxic Unit for ecosystems (CTUe)
Ecotoxicity, freshwater_inorganics	Comparative Toxic Unit for ecosystems (CTUe)
Ecotoxicity, freshwater_metals	Comparative Toxic Unit for ecosystems (CTUe)
Ecotoxicity, freshwater_organics	Comparative Toxic Unit for ecosystems (CTUe)
EF-particulate Matter	Impact on human health
Eutrophication marine	Fraction of nutrients reaching marine end compartment (N)
Eutrophication, freshwater	Fraction of nutrients reaching freshwater end compartment (P)
Eutrophication, terrestrial	Accumulated Exceedance (AE)
Human toxicity, cancer	Comparative Toxic Unit for human (CTUh)
Human toxicity, cancer_inorganics	Comparative Toxic Unit for human (CTUh)
Human toxicity, cancer_metals	Comparative Toxic Unit for human (CTUh)
Human toxicity, cancer_organics	Comparative Toxic Unit for human (CTUh)
Human toxicity, non-cancer	Comparative Toxic Unit for human (CTUh)
Human toxicity, non-cancer_inorganics	Comparative Toxic Unit for human (CTUh)
Human toxicity, non-cancer_metals	Comparative Toxic Unit for human (CTUh)
Human toxicity, non-cancer_organics	Comparative Toxic Unit for human (CTUh)
Ionising radiation, human health	Human exposure efficiency relative to U235
Land use	Soil quality index
Ozone depletion	Ozone Depletion Potential (ODP)
Photochemical ozone formation - human health	Tropospheric ozone concentration increase

¹⁰ The current EF impact assessment method can be found here:
<https://eplca.jrc.ec.europa.eu/LCDN/developerEF.xhtml>

Resource use, fossils	Abiotic resource depletion fossil fuels (ADP-fossil)
Resource use, minerals and metals	Abiotic resource depletion (ADP ultimate reserve)
Water use	User deprivation potential (deprivation-weighted water consumption)

3.12 Additional technical information

The following additional technical information shall be reported:

Farmed products:

- The system descriptions shall include the types of technologies that are used and where the different stages and activities are taking place. Examples of relevant aspects to describe:
 - Kind of containment. Describe the system so that the level and system for containment is clear. Clearly state how/if the system includes collection of sludge and type of wastewater treatment.
 - Density of fish in cage expressed as:
 - Kg fish per m³ and
 - Number of fish per m³
 - Following period expressed in number of days.
- State if the system is land-based, semi land-based or in sea. The location of the fish farming shall be explained in terms of distance from shore and GPS coordinates (according to the ETRS89 system).
- The length of an average production cycle shall be presented. If the production from roe to fish ready for slaughter include different locations this system shall be explained by a flow chart together with a description of the duration for each stage. The average size (weight) of the juveniles shall be clearly stated.

Wild products: For fishing it is important to include a good explanation of how, where and when the fishing is performed. This requires a complete explanation that shall include, but not be limited to, the following clarifications:

- Classify the fishing gear that is used according to Annex 3 in the Regulation (EU) No 1379/2013¹¹ of the European Parliament (i.e. Annex 3 of the regulation) on the common organisation of markets in fishery and aquaculture products.
- Specify fishing area according to FAO codes for Major Marine Fishing Areas¹². If the vessel operated in different areas, indicate all of them and which months each area was fished.
- Other relevant information:
 - Specify the main targeted species.

¹¹ <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=celex%3A32013R1379>

¹² <http://www.fao.org/cwp-on-fishery-statistics/handbook/general-concepts/fishing-areas-for-statistical-purposes/en/>

- 753 - Specify if there are clearly separated seasons or if it is a more continuous
- 754 fishery. Example: Some fishing is almost exclusively performed during a
- 755 specific time of the year.
- 756 - Specify by-catch.
- 757 - Specify if the vessel(s) uses different fishing gears throughout the
- 758 season. Specify month by month what gears were used.
- 759 - Specify, if relevant, the on-board preparation or processing done as part
- 760 of the fisheries.

761

762 3.13 Additional environmental information

763 Marine fishing and marine aquaculture are highly relevant for a number of
 764 environmental impacts not directly captured by the current PEF Impact assessment
 765 method (EF3.0, section 3.11). Among these other impacts, direct and indirect biotic
 766 impacts on targeted and non-targeted stocks, species and marine ecosystems are
 767 very important. Feed used for farmed marine products is a very important input in
 768 this regard, as it links farmed marine fish to the biodiversity impacts of global
 769 agricultural systems and capture fisheries.

770

771 The additional environmental information required by this PEFCR is limited by the
 772 requirements in the PEF Method (section A.3.2.7.1) [1], which states that
 773 *“Additional environmental information may be included only if the PEFCR specifies*
 774 *the method that shall be used for its calculation.”*, thus only impacts that can be
 775 quantified are suggested as additional environmental information.

776

777 The Scientific, Technical and Economic Committee for fisheries (STECF) has
 778 suggested *Criteria and indicators to incorporate sustainability aspects for seafood*
 779 *products in the marketing standards under the Common Market Organisation*
 780 (STECF-20-05) ¹³. The report points at fishing pressure, unwanted landings and
 781 discards as well as impacts on the seabed as feasible criteria to assess impact on
 782 biodiversity of fishing. All of these are covered by the additional technical and
 783 environmental information listed above and below.

784

785 The following additional environmental information shall be reported:

786

787 Wild products:

- 788 - Ghost fishing
 - 789 ○ Number of fishing gears lost per unit of catch.
 - 790 ○ Information about systems to retrieve lost fishing gear in the fishing
 - 791 areas that are used.

¹³ https://stecf.jrc.ec.europa.eu/nb_NO/reports/strategic-issues/-/asset_publisher/5fZb/document/id/2872432?inheritRedirect=false&redirect=https%3A%2F%2Fstecf.jrc.ec.europa.eu%2Fnb_NO%2Freports%2Fstrategic-issues%3Fp_p_id%3D101_INSTANCE_5fZb%26p_p_lifecycle%3D0%26p_p_state%3Dnormal%26p_p_mode%3Dview%26p_p_col_id%3Dcolumn-2%26p_p_col_pos%3D1%26p_p_col_count%3D2

792 ○ The properties of the fishing gears are expected to be reported
793 under “additional technical information”.

794 - Area trawled within the specific areas specified under section 3.13 as
795 distance trawled per unit of catch landed.

796 - Number of mammals killed per unit of catch landed. Specify species.

797 - Number of birds killed per unit of catch landed. Specify species.

798

799 Farmed products

800 - Escapees: number of fish escaped per tonne of fish produced.

801 - Number of mammals killed per unit of production (specify species as well as
802 accidental versus deliberate animal removals).

803 - Number of birds killed per tonne of production.

804

805 3.13.1 Antifouling agents

806 Emission of toxic chemicals to marine water is not covered by the current PEF
807 Impact assessment method. To include information about this environmental
808 impact the following shall be reported:

809 - The antifouling chemicals used on equipment and vessels (list the product
810 name and antifouling agents included).

811 - The mass input of these chemicals per unit of catch or production. The time
812 frame specified for this factor shall reflect the durability of the antifouling
813 chemicals.

814 - A statement (expert judgement) on the percentage of the overall system
815 (vessels and equipment) covered by this information.

816 - A statement (expert judgement) on the end-of-life of the antifouling paints.

817 Example: Are they mainly lost to the marine environment or is some of it
818 collected during maintenance or on-shore washing?

819

820 The sheet “8) Antifouling data” in the inventory data file presents a list of known
821 substances in antifouling paints.

822

823

824 3.14 Limitations

825 This section presents the most important limitations of this PEFCR and the use of
826 results from applying this PEFCR.

827

828 3.14.1 Capital goods – infrastructure and equipment

829 Infrastructure and equipment shall be included but default data can be used when
830 specific data are not available.

831

832 3.14.2 Comparisons and comparative assertions

833 Comparability is addressed in section 3.3.

834

3.14.3 Data gaps and proxies

Solutions for frequently encountered data gaps for company-specific data are presented in Chapter 5.

List of processes excluded from this PEFCR due to missing datasets that shall not be filled-in by the user of the PEFCR.

- Emissions from antifouling chemicals on vessels and farming equipment. As of May 2022 the EF impact assessment method does not include marine ecotoxicity.
- Use and production of medicines administered through the feed.

List of processes for which the user of the PEFCR shall apply ILCD entry level (ILCD-EL) compliant proxies: These are presented in Chapter 5.

4 MOST RELEVANT IMPACT CATEGORIES, STAGES, PROCESSES AND ELEMENTARY FLOWS

This chapter presents conclusions based on a PEF study of the representative products presented in section 3.6. The results of this study are used to determine the most important impact categories, stages, processes, and flows. In this document, only the most important impact categories and stages are presented.

The Excel file “Marine Fish PEF-RP Results” presents the complete hotspot analysis. This file can be downloaded at: <https://www.marinefishpefcr.eu/supporting-studies>

4.1 Most important impact categories

Table 4-1 and Table 4-2 present the most important impact categories for the wild and farmed representative products, as they are identified by the hotspot analysis defined by the PEF method (i.e. the categories that when listed from largest to smallest add up to 80% of the normalized and weighted results).

The grey text indicates impact categories that are outside this rule.

Table 4-1 Most important impact categories according to hotspot analysis for wild marine fish products. Grey categories fall outside the “cumulative 80% rule”.

Impact categories	% of normalized and weighted results
Climate change	24 %
Resource use, fossils	19 %
Particulate Matter	18 %
Photochemical ozone formation	9 %
Ecotoxicity, freshwater	7 %
Acidification	7 %
Eutrophication, terrestrial	6 %
Eutrophication, marine	4 %

Sum of selected categories to total normalized and weighted result	97 %
--	------

Table 4-2 Most important impact categories according to hotspot analysis for farmed marine fish products. Grey categories fall outside the "cumulative 80% rule".

Impact categories	% of normalized and weighted results
Eutrophication, marine	20 %
Ecotoxicity, freshwater	19 %
Climate change	17 %
Water use	11 %
Resource use, fossils	8 %
Particulate Matter	7 %
Acidification	5 %
Eutrophication, terrestrial	4 %
Land use	3 %
Sum of selected categories to total normalized and weighted result	93 %

4.2 Most important stages

Figure 4-1 and Figure 4-2 present how the different stages of the wild and the farmed RPs contribute to their respective most important impact categories.

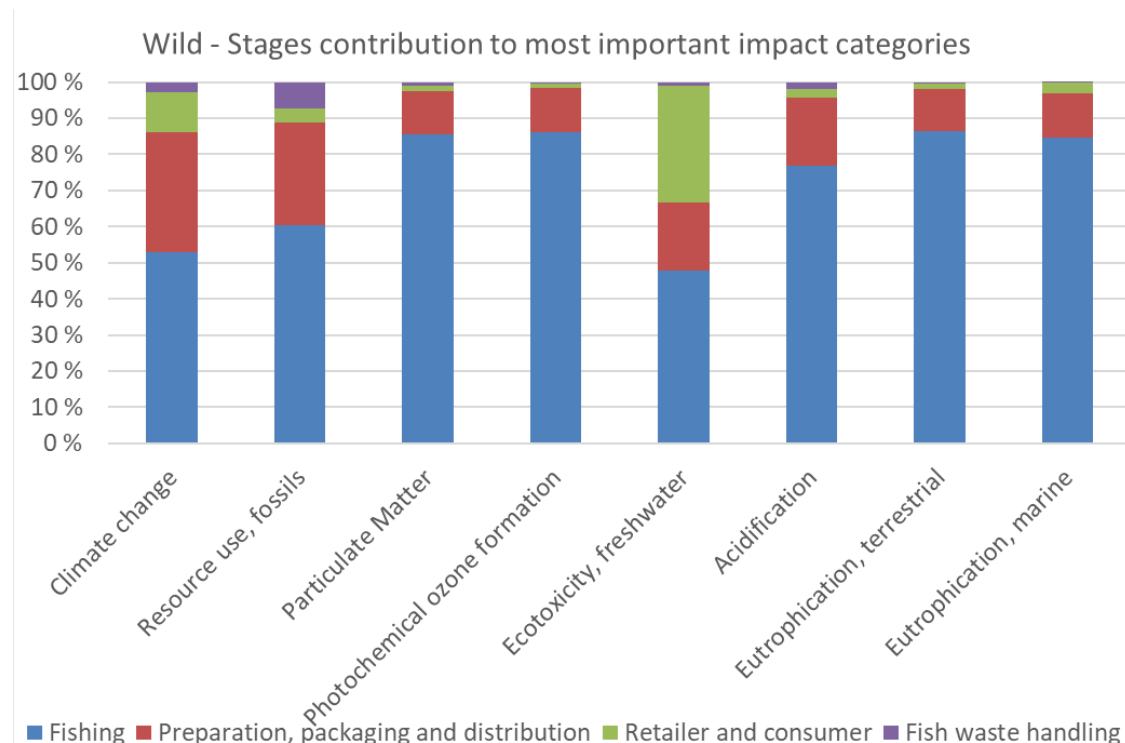


Figure 4-1 Wild RP: Stages contribution to each most important impact categories

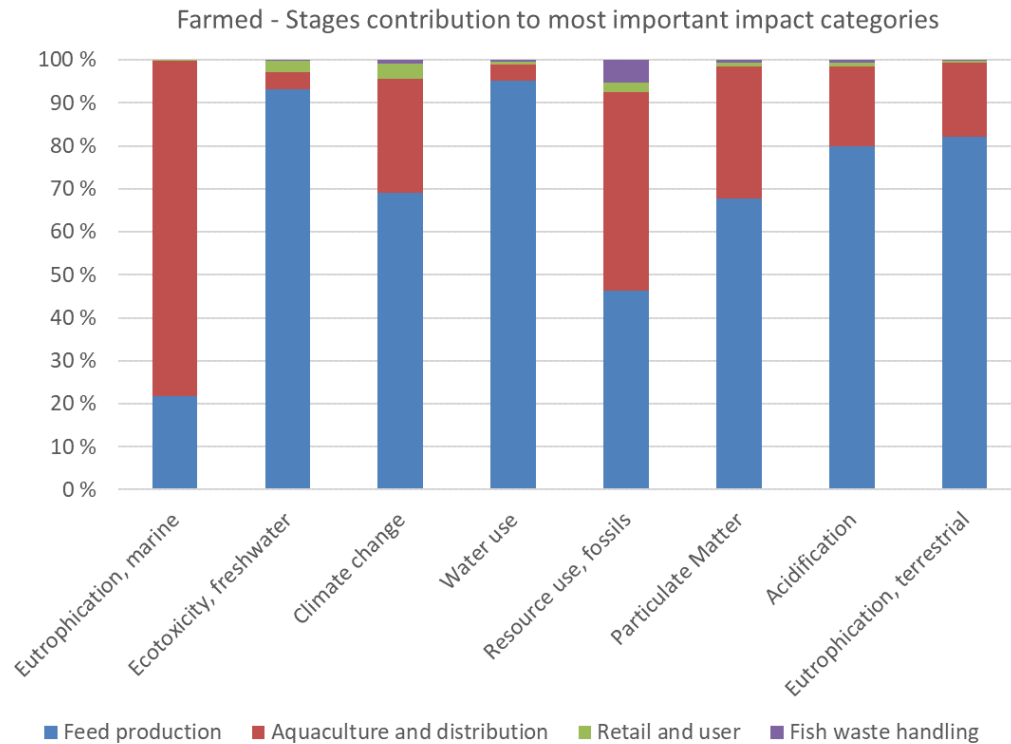


Figure 4-2 Farmed RP: Stages contribution to most important impact categories

4.3 Most important processes and flows

The Excel file “Marine Fish PEF-RP Results” presents the complete hotspot analysis. This file can be downloaded at: <https://www.marinefishpefcr.eu/supporting-studies>

5 REQUIREMENTS: LIFE CYCLE INVENTORY

This section introduces the rules regarding the data that the PEF study shall include and the data quality requirements.

5.1 Data sampling

If sampling is needed, it shall be conducted as specified in this PEFCR. However, sampling is not mandatory and any user of this PEFCR may decide to collect the data from all the plants or farms, without performing any sampling. A full description of the PEF requirements regarding sampling are available in section A.4.2.5 of the PEF Method [1].

In some cases, a sampling procedure is needed to limit the data collection to only a representative sample. For marine fish products, a typical situation that requires sampling is when multiple fishing vessels or multiple farms sites are involved in the sourcing of the fish.

If sampling is needed, a stratified sample shall be used (i.e. one that ensures that sub-populations (strata) of a given population are each adequately represented within the whole sample of a research study). With this type of sampling, it is guaranteed that subjects from each sub-population are included in the final sample, whereas simple random sampling does not ensure that sub-populations are represented equally or proportionately within the sample.

When sampling is used the user of this PEFCR shall report:

- Farmed products:
 - The percentage of the total mass of fish to harvest plant that is covered with sampling
 - The percentage of total farming sites/farms that are involved that are covered with sampling
- Wild products:
 - The percentage of mass of fish landed that are covered with sampling
 - The percentage of vessels involved in the sourcing that are covered with sampling

When sampling is used this shall also be reflected in the Data Quality Rating (DQR) score (section 5.4).

5.2 List of mandatory product-specific data

This section presents the data that shall be modelled with data that are specific for the products that are studied (i.e. company-specific data). Without these company-specific data the results cannot be presented as compliant with this PEFCR. Section 5.4 and 5.5 provide more on data requirements of this PEFCR. **Chapter 6 presents more detail on these processes and the data that shall be collected for them.**

Table 5-1 Mandatory company-specific data for farmed products

Data	Comment
Feed efficiency	Mass of feed per unit of fish farmed
Fish mass balance over the farming stage	A complete mass balance for all fish that enter the fish farm. This includes a quantification of all flows and clear definition of their fate. This includes escapees, losses, commercial products, and all other fish biomass.
The PEF profile of the feed used	According to the PEFCR Feed for Food-Producing Animals [3]
Direct emissions from the fish farm	This includes nutrients from uneaten feed, feces, and combustion of fuels.
Use of freshwater in fish grow out and juvenile production	

Table 5-2 Mandatory company-specific data wild products

Data	Comment
Energy (fuel) use efficiency in fishery	Energy input per unit of fish landed
Fish mass balance of fishery	Complete mass balance for all fish that are retrieved from the sea (fished). This includes all fish that are caught independent of how it is classified. Each mass flow shall be specified in terms of species and fate after it is fished, and quantified. If the fishing includes onboard preparation the preparation yields shall be company-specific.
Emission of refrigerants from fishing vessel	Specify type and mass emitted per unit of catch.

Table 5-3 Mandatory company-specific data farmed and wild products

Data	Comment
Fish mass balance for the preparation stage	Complete mass balance for the fish that enters preparation and how it leaves. This includes specification of the fate of each mass flow, unambiguous definition of state (e.g. fillet or head off gutted) and the fate of all mass flows.
Transport to market	Transport from preparation or landing to retailer/market shall be included with company-specific data on transport type (road, air or sea) and distances (transport route).

5.3 List of processes expected to be run by the company (should be product-specific data)

Farmed products:

- Energy use at the fish farm and by vessels supporting fish grow out and transport of fish from grow out to preparation.
- Management of wastewater and sludge from land-based systems.
- Relative value/price of the fish co-products from the fish farm.

Wild products:

- Relative value/price of the fish products from fishing. This includes all fish biomass that are landed, independent of how they are classified by regulations, etc.
- Bait, amount of bait used, and type (i.e., species).

- 963 All products (wild and farmed):
- 964 - Energy use in preparation stage.
 - 965 - Relative value/price of the fish co-products from preparation.
 - 966 - Water use, including water source and emissions to water from the plant.
 - 967 - Type of refrigerants used in preparation plant and leakage rate.
 - 968 - Packaging, Bill of Materials, and mass of packaging per unit of fish. This
 - 969 includes both transport and consumer packaging.
 - 970 - Packaging materials (Bill of Materials). This includes packaging used during
 - 971 production, distribution, and consumer stage.

972

973 5.4 Data quality requirements

974 The data quality of each dataset and the total PEF study shall be calculated and
975 reported according to section B.5.3 of the PEF Method [1].

976

977 The following presents a short description of the procedure. The Excel file “Marine
978 Fish PEFCR DQR” includes two sheets with a prepared setup for the DQR of
979 company specific (“17) Product-specific data DQR”) and generic data (“18)
980 Secondary data DQR”).

981

982 The calculation of the DQR shall be based on the following formula with four
983 criteria:

984

$$985 \quad DQR = \frac{TeR + GeR + TiR + P}{4} \quad \text{Equation 1}$$

986

987 where TeR is technological representativeness, GeR is geographical
988 representativeness, TiR is time representativeness, and P is precision. The
989 representativeness (technological, geographical and time-related) characterizes to
990 what degree the processes and products selected are depicting the system
991 analyzed, while the precision indicates the way the data is derived and the related
992 level of uncertainty.

993

994

995 5.4.1 DQR product-specific datasets

996 The DQR shall be calculated at level-1 disaggregation, before any aggregation of
997 sub-processes or elementary flows is performed. The DQR of product-specific
998 datasets shall be calculated as following:

- 999 1) Select the most relevant activity data and direct elementary flows: most
1000 relevant activity data are the ones linked to sub-processes (i.e.
1001 secondary datasets) that account for at least 80% of the total
1002 environmental impact of the product-specific dataset, listing them from
1003 the most contributing to the least contributing one. Most relevant direct
1004 elementary flows are defined as those direct elementary flows
1005 contributing cumulatively at least with 80% to the total impact of the
1006 direct elementary flows.

- 1007 2) Calculate the DQR criteria T_eR , T_iR , G_eR and P for each most relevant
 1008 activity data and each most relevant direct elementary flow. The values
 1009 of each criterion shall be assigned based on Table 5-4.
 1010 a. Each most relevant direct elementary flow consists of the amount
 1011 and elementary flow named (e.g. 40 g carbon dioxide). For each
 1012 most relevant elementary flow, the user of the PEFCR shall evaluate
 1013 the 4 DQR criteria named T_eR -EF, T_iR -EF, G_eR -EF, P -EF. For example,
 1014 the user of the PEFCR shall evaluate the timing of the flow measured,
 1015 for which technology the flow was measured and in which
 1016 geographical area.
 1017 b. For each most relevant activity data, the 4 DQR criteria shall be
 1018 evaluated (named T_iR -AD, P -AD, G_eR -AD, T_eR -AD) by the user of the
 1019 PEFCR.
 1020 c. Considering that the data for the mandatory processes shall be
 1021 company-specific, the score of P cannot be higher than 3, while the
 1022 score for T_iR , T_eR , and G_eR cannot be higher than 2 (The DQR score
 1023 shall be ≤ 1.5).
 1024 3) Calculate the environmental contribution of each most relevant activity
 1025 data (through linking to the appropriate sub-process) and direct
 1026 elementary flow to the total sum of the environmental impact of all
 1027 most-relevant activity data and direct elementary flows, in % (weighted,
 1028 using all EF impact categories). For example, the newly developed
 1029 dataset has only two most relevant activity data, contributing in total to
 1030 80% of the total environmental impact of the dataset:
 1031 a. Activity data 1 carries 30% of the total dataset environmental
 1032 impact. The contribution of this process to the total of 80% is 37.5%
 1033 (the latter is the weight to be used).
 1034 b. Activity data 2 carries 50% of the total dataset environmental
 1035 impact. The contribution of this process to the total of 80% is 62.5%
 1036 (the latter is the weight to be used).
 1037 4) Calculate the T_eR , T_iR , G_eR and P criteria of the newly developed dataset
 1038 as the weighted average of each criterion of the most relevant activity
 1039 data and direct elementary flows. The weight is the relative contribution
 1040 (in %) of each most relevant activity data and direct elementary flow
 1041 calculated in step 3.
 1042 5) The user of the PEFCR shall calculate the total DQR of the newly
 1043 developed dataset using Equation B.2, where $\bar{T_eR}$, $\bar{G_eR}$, $\bar{T_iR}$, \bar{P} are the
 1044 weighted average calculated as specified in point 4.

1045 *Table 5-4 How to assess the value of the DQR criteria for datasets with company-specific information*

	P_{EF} and P_{AD}	T_{iR-EF} and T_{iR-AD}	T_{eR-EF} and T_{eR-AD}	G_{eR-EF} and G_{eR-AD}
--	-----------------------	--------------------------------	--------------------------------	--------------------------------

1	Measured/calculated and externally verified	The data refers to the most recent annual administration period with respect to the EF report publication date	The elementary flows and the activity data exactly the technology of the newly developed dataset	The activity data and elementary flows reflects the exact geography where the process modelled in the newly created dataset takes place
2	Measured/calculated and internally verified, plausibility checked by reviewer	The data refers to maximum 2 annual administration periods with respect to the EF report publication date	The elementary flows and the activity data is a proxy of the technology of the newly developed dataset	The activity data and elementary flows) partly reflects the geography where the process modelled in the newly created dataset takes place
3	Measured/calculated /literature and plausibility not checked by reviewer OR Qualified estimate based on calculations plausibility checked by reviewer	The data refers to maximum three annual administration periods with respect to the EF report publication date	Not applicable	Not applicable
4 - 5	Not applicable	Not applicable	Not applicable	Not applicable
P_{EF} : Precision for elementary flows; P_{AD} : Precision for activity data; T_{IR-EF} : Time Representativeness for elementary flows; T_{IR-AD} : Time representativeness for activity data; T_{ER-EF} : Technology representativeness for elementary flows; T_{ER-AD} : Technology representativeness for activity data; G_{R-EF} : Geographical representativeness for elementary flows; G_{R-AD} : Geographical representativeness for activity data.				

1047

1048 **5.4.2 DQR when default values are used**

1049 For the datasets that include the use of default values presented in this PEFCR the
1050 DQR cannot be set to less than 3.

1051

1052 **5.4.3 DQR score “not applicable” for company specific data**

1053 If one of the criteria in the DQR for company-specific data are rated as “not
1054 applicable” that means that the data set is not sufficiently company specific. Data
1055 quality then has to be improved to be compliant with this PEFCR.

1056

1057 **5.4.4 DQR secondary data sets**

1058 This section describes the procedure to calculate the DQR of secondary datasets
1059 used in a PEF study. This means that the DQR of the EF compliant secondary dataset
1060 (calculated by the data provider) shall be re-calculated, when they are used in the
1061 modelling of most relevant processes, to allow the user of the PEF method to assess
1062 the context-specific DQR criteria (i.e. TeR, TiR and GeR of most relevant processes).
1063 The TeR, TiR and GeR criteria shall be re-evaluated based on Table 5-5. It is not

allowed to modify any criteria. The total DQR of the dataset shall be recalculated using:

$$DQR = \frac{TeR + GeR + TiR + P}{4} \quad \text{Equation 1 .}$$

Table 5-5 How to assign the values to DQR criteria when using secondary datasets

Rating	Ti _R	Te _R	Ge _R
1	The EF report publication date happens within the time validity of the dataset	The technology used in the EF study is exactly the same as the one in scope of the dataset	The process modelled in the EF study takes place in the country the dataset is valid for
2	The EF report publication date happens not later than 2 years beyond the time validity of the dataset	The technologies used in the EF study is included in the mix of technologies in scope of the dataset	The process modelled in the EF study takes place in the geographical region (e.g. Europe) the dataset is valid for
3	The EF report publication date happens not later than 4 years beyond the time validity of the dataset	The technologies used in the EF study are only partly included in the scope of the dataset	The process modelled in the EF study takes place in one of the geographical regions the dataset is valid for
4	The EF report publication date happens not later than 6 years beyond the time validity of the dataset	The technologies used in the EF study are similar to those included in the scope of the dataset	The process modelled in the EF study takes place in a country that is not included in the geographical region(s) the dataset is valid for, but sufficient similarities are estimated based on expert judgement.
5	The EF report publication date happens later than 6 years after the time validity of the dataset, or the time validity is not specified	The technologies used in the EF study are different from those included in the scope of the dataset	The process modelled in the EF study takes place in a different country than the one the dataset is valid for

5.5 Data needs matrix (DNM)

All processes required to model the product and outside the list of mandatory company-specific data (listed in section 5.2) shall be evaluated using the Data Needs Matrix (DNM)¹⁴ (see Table 5-6). These evaluations shall be documented.

The DNM indicates the level of influence the company has on the process and if product-specific or generic data are used. The following three cases are found in the DNM and are explained in the following sections:

1. Situation 1: the process is run by the company applying the PEFCR;
2. Situation 2: the process is not run by the company applying the PEFCR but the company has access to (company-)specific information;
3. Situation 3: the process is not run by the company applying the PEFCR and this company does not have access to (company-)specific information.

The user of the PEF method shall:

1. Determine the level of influence (Situation 1, 2 or 3) the company has for each process in its supply chain. This decision determines which of the options in Table 5-6 is pertinent for each process;
2. Provide a table in the PEF report listing all processes and their situation according to the DNM;
3. Follow the data requirements indicated in Table 5-6;
4. Calculate/re-evaluate the DQR values (for each criterion + total) for the datasets of the most relevant processes and the new ones created.

Table 5-6 Data Needs Matrix (DNM)- The options described in the DNM are not listed in order of preference.

*Disaggregated datasets shall be used.

	Option	Most relevant processes	Other processes
Situation 1: process run by the company using the PEFCR	I	Provide company-specific data (as requested in the PEFCR) and create a company-specific dataset, in aggregated form (DQR≤1.5) ¹¹⁰ Calculate the DQR values (for each criterion + total)	
	II		Use default secondary dataset in PEFCR, in aggregated form (DQR≤3.0) Use the default DQR values
Situation 2	I	Provide company-specific data (as requested in the PEFCR) and create a company-specific dataset, in aggregated form (DQR≤1.5) Calculate the DQR values (for each criterion + total)	

¹⁴ Described in section B.5.4 of the PEFCR guidance document [1].

	II	Use company-specific activity data for transport (distance), and substitute the sub-processes used for electricity mix and transport with supply-chain specific EF compliant datasets (DQR≤3.0)* Re-evaluate the DQR criteria within the product specific context	
	III		Use company-specific activity data for transport (distance), and substitute the sub-processes used for electricity mix and transport with supply-chain specific EF compliant datasets (DQR≤4.0)* Use the default DQR values.
Situation 3: process not run by the company using the PEFCR and without access to company-specific information	I	Use default secondary data set in aggregated form (DQR≤3.0) Re-evaluate the DQR criteria within the product specific context	
	II		Use default secondary data set in aggregated form (DQR≤4.0) Use the default DQR values

1102

1103

1104

1105 5.5.1 Situation 1: The process is run by the company applying the PEFCR

1106

1107 For each process in situation 1 there are two possible options:

1108

- 1109 1. The process is in the list of most relevant processes as specified in the PEFCR
 1110 or is not in the list of most relevant process, but still the company wants to
 1111 provide company-specific data (option 1);
 1112 2. The process is not in the list of most relevant processes and the company
 1113 prefers to use a secondary dataset (option 2).

1114

1115 *Situation 1/Option 1*

1116 For all processes run by the company and where the user of the PEFCR applies
 1117 company-specific data. The DQR of the newly developed dataset shall be evaluated
 1118 as described in section 5.4.

1119

1120 *Situation 1/Option 2*

1121 For the non-most relevant processes only, if the user of the PEFCR decides to model
 1122 the process without collecting company-specific data, then the user shall use the
 1123 secondary dataset listed in the PEFCR together with its default DQR values listed
 1124 here. If the default dataset to be used for the process is not listed in the PEFCR, the

user of the PEFCR shall take the DQR values from the metadata of the original dataset.

Example: A fish farmer that uses generic data to cover the emissions of refrigerants from the harvesting plant will be in situation 1/option 2.

5.5.2 Situation 2: the process is not run by the company applying the PEFCR but the company has access to (company-)specific information

When a process is not run by the user of the PEFCR, but there is access to company-specific data, then there are three possible options:

1. The user of the PEFCR has access to extensive supplier-specific information and wants to create a new EF compliant dataset;
2. The company has some supplier-specific information and wants to make some minimum changes;
3. The process is not in the list of most relevant processes and the company wants to make some minimum changes.

Situation 2/Option 1

For all processes not run by the company and where the user of the PEFCR applies company-specific data, the DQR of the newly developed dataset shall be evaluated as described in section 5.4.

Situation 2/Option 2

The user of the PEFCR shall use company-specific activity data for transport and shall substitute the sub-processes used for electricity mix and transport with supply-chain specific PEF compliant datasets, starting from the default secondary dataset provided in the PEFCR.

Please note that the PEFCR lists all dataset names together with the UUID of their aggregated dataset. For this situation, the disaggregated version of the dataset is required.

The user of the PEFCR shall make the DQR context-specific by re-evaluating TeR and TiR using **Error! Reference source not found.** The criteria GeR shall be lowered by 30%¹⁵ and the criteria P shall keep the original value.

Situation 2/Option 3

The user of the PEFCR shall apply company-specific activity data for transport and shall substitute the sub-processes used for electricity mix and transport with supply-chain specific PEF compliant datasets, starting from the default secondary dataset provided in the PEFCR.

¹⁵ In situation 2, option 2 it is proposed to lower the parameter GeR by 30% in order to incentivise the use of company-specific information and reward the efforts of the company in increasing the geographic representativeness of a secondary dataset through the substitution of the electricity mixes and of the distance and means of transportation.

Please note that the PEFCR lists all dataset names together with the UUID of their aggregated dataset. For this situation, the disaggregated version of the dataset is required.

In this case, the user of the PEFCR shall use the default DQR values. If the default dataset to be used for the process is not listed in the PEFCR, the user of the PEFCR shall take the DQR values from the original dataset.

5.5.3 Situation 3

If a process is not run by the company using the PEFCR and the company does not have access to company-specific data, there are two possible options:

1. It is in the list of most relevant processes (situation 3, option 1);
2. It is not in the list of most relevant processes (situation 3, option 2).

Situation 3/Option 1

In this case, the user of the PEFCR shall make the DQR values of the dataset used context-specific by re-evaluating TeR, TiR and GeR. The criteria P shall keep the original value.

Situation 3/Option 2

For the non-most relevant processes, the user of the PEFCR shall apply the corresponding secondary dataset listed in the PEFCR together with its DQR values. If the default dataset to be used for the process is not listed in the PEFCR, the user of the PEFCR shall take the DQR values from the original dataset.

5.6 Which datasets to use?

According to section A.4.4.2 of the PEF Method [1], whenever a dataset needed to calculate the PEF profile is not among those listed in this PEFCR, then the user shall choose data from among the following options (in hierarchical order):

- Use an EF compliant¹⁶ dataset available on one of the nodes of the Life Cycle Data Network <http://eplca.jrc.ec.europa.eu/LCDN/>
- Use an EF compliant dataset available in a free or commercial source.
- Use another EF compliant dataset considered to be a good proxy. In such case this information shall be included in the “limitations” section of the PEF report.
- Use an ILCD entry level (EL) compliant dataset. These datasets shall be included in the “limitations” section of the PEF report. A maximum of 10% of the total environmental impact may be derived from ILCD-EL compliant datasets (calculated cumulatively from lowest to largest contribution to the total EF profile).

¹⁶ Compliant with quality requirements and coherence in terms of Methodology, Documentation, and Nomenclature, for the two compliance systems allowed (ILCD entry level and PEF/OEF). https://eplca.jrc.ec.europa.eu/permalink/Guide_EF_DATA.pdf .

- If no EF compliant or ILCD-EL compliant proxy is available, it shall be excluded from the PEF study. This shall be clearly stated in the PEF report as a data gap and validated by the PEF study and PEF report verifiers.

5.7 Naming of elementary flows

Elementary flows shall be identified by their UUID that can be found here:

<https://eplca.jrc.ec.europa.eu/EF-node/elementaryFlowList.xhtml?sessionId=5E8442D51ACFE9CB5F98BF99F95E605E?stock=default>

5.8 Allocation rules

Allocation refers to, “partitioning the input or output flows of a process or a product system between the product system under study and one or more other product systems” (ISO 14040:2006). The general rule for allocation is that economic allocation shall be used when allocation cannot be avoided. The TS chose to use economic allocation to ensure consistency with the use of economic allocation required for various aspects of animal husbandry (Zampori Pant, 2019) and with the requirement of economic allocation by the PEFCR for Feed for Food Producing Animals.

The rules for allocation are set according to section 4.5 in the PEF Method [1]. **The first allocation rule** is that wherever possible, allocation shall be avoided by dividing the unit process to be allocated into sub-processes and collecting the input and output data related to these sub-processes; system expansion with substitution shall be avoided because it can lead to arbitrary choices. **When allocation cannot be avoided** the allocations shall as a general principle be **economic allocation**.

Table 5-7 presents different stages/processes where allocation is necessary and the allocation rules to use. The reason that there are some exceptions from the general rule of economic allocation is that the TS considers that the general PEF rule provides very good instruction on how to handle allocation for important processes such as transport.

Fish flows that have no positive economic value for the operator, shall not be attributed any of the environmental footprint up to the point of allocation. For example, fish that is lost or just a waste flow, with no economic value for the producer, shall not be attributed any of the environmental footprint up to the point of allocation.

Section 5.9 on how fish waste flows shall be handled also includes instructions on when allocation can be used and when the CFF formula shall be used.

1252

Table 5-7 Allocation rules

Process/stage	Allocation rule
Fishing, allocation of fishing effort between products landed.	Economic allocation
Aquaculture fish farm, allocation of products for human consumption and other products.	
Feed production.	
Preparation, allocation between main products and by-products.	
Transport	Allocation according to section 4.4.3.1 of the PEF Method [1].

1253

1254 If the applicant multi-functional processes are **not** listed in *Table 5-7*, allocation
 1255 shall be done according to the hierarchy presented in section 4.5 of the PEF Method
 1256 [1]:

1257

- 1258 1) wherever possible, allocation should be avoided by dividing the unit process
 1259 to be allocated into two or more sub-processes and collecting the input and
 1260 output data related to these sub-processes; system expansion should be
 1261 avoided because it can lead to arbitrary choices. System expansion by
 1262 substitution should be avoided because it entails arbitrary choices leading to
 1263 high uncertainty.
- 1264 2) where allocation cannot be avoided and subdivision cannot be applied, the
 1265 inputs and outputs of the system shall be partitioned between its different
 1266 products in a way that reflects relevant underlying physical relationships
 1267 between them.
- 1268 3) Allocation based on some other relationship may be possible. For example,
 1269 economic allocation refers to allocating inputs and outputs associated with
 1270 multi-functional processes to the co-product outputs in proportion to their
 1271 relative market values.

1272 5.8.1 Economic allocation rules

1273 The allocation factor for each co-product shall be calculated based on the value
 1274 ratio between the different co-products at the stage where the allocation is done. It
 1275 shall be documented how this is achieved. The basic principle is that the allocation
 1276 factor shall reflect the value of the co-product flow for the producer and thus these
 1277 values are mandatory company-specific data.

1278

1279 The data that is used to set the economic allocation factor shall be representative
 1280 for the last 3-year average.

1281

1282 One way of determining the economic allocation factor is to use the market price of
 1283 the co-product. Since it is the value ratio between the co-products that are relevant
 1284 it does not matter which currency this ratio is defined in, but the values that are
 1285 used for each co-product shall be representative for the same market/situation and

time period. When there is no market price, it can be an intermediate product, the value ratio can be set based on the company's assessment of their profitability and value creation. Even though at the point of allocation one of the co-products might be an intermediate product it will in the end be sold and thus it can be given a value relative to the other co-products. How these allocation factors are set shall be clearly documented.

Equation (1) presents how the economic allocation factor (AF) to "product *a*" shall be calculated using the market price or in other ways defined economic value ratio (V_a and V_b) and mass yield of "co-products *a* and *b*" (M_a and M_b).

Both the unit value (V_a and V_b) and the mass yield (M_a and M_b in equation) shall be documented.

$$\text{Allocation factor (AF) for product } a: A_a = \frac{M_a * V_a}{(M_a * V_a + M_b * V_b)} \quad (1)$$

The following figure and equation present a generic example of how economic allocation is done at stage/process X among the co-products *a* and *b*. The example uses the carbon footprint (CF) with the reference substance CO₂-equivalents (CO₂e) as an example, but the principle is the same for all impact categories of the complete PEF:

$$CF_a \left(\frac{kgCO_2e}{kg \text{ product } a} \right) = \frac{CF_{TOT} * \frac{M_a}{V_{TOT}}}{M_a} = \frac{CF_{TOT} * \frac{M_a * V_a}{(M_a * V_a + M_b * V_b)}}{M_a}$$

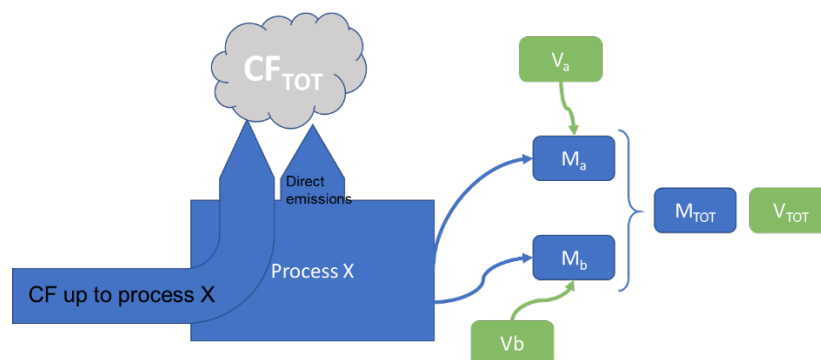


Figure 5-1 Example of economic allocation, the illustration uses the carbon footprint (CF) as an example of impact

5.8.2 Allocation - farmed products

The PEF up to the stage where fish leaves the fish farm shall be allocated among **all products with a documented commercial value**. The value that is used for each product shall reflect the value for the fish farmer.

Aquaculture can include the output of products other than fish (e.g. utilization of sludge to grow vegetable in aquaponics). If these products present a net income to

the producer, they can be attributed a share of the environmental footprint by applying economic allocation.

If product-specific yields and values are not available all shall be allocated to the product for which the PEF profile is calculated.

5.8.3 Allocation - wild products

The fishery can include the process of catching the fish and onboard preparation of the fish. Preparation ranges from the simple process of bleeding the fish to a complete fillet factory with freezing and meal/oil production.

The following rules apply for allocation of the fishery:

1. If possible, allocation should be avoided (e.g. only products that are prepared onboard carry the impacts from preparation).

The following rules are valid for the case where such measurements/data are not available:

2. The complete activity of the fishing vessel shall be allocated among the products that are landed and have a commercial value. Outputs with no value shall not be assigned any of the fishing activity.
3. The value assigned to each product shall reflect the value of the product as is at landing.

If product-specific yields and values are not available all shall be allocated to the product for which the PEF profile is calculated.

5.8.4 Allocation - onshore preparation

This applies for both fished and farmed products. **Error! Reference source not found.** presents the default allocation factor to be used at the preparation exit point. Allocation of the fishing and fish grow out shall be performed before the onshore preparation stage.

If product-specific yields and values are not available all shall be allocated to the product for which the PEF profile is calculated.

5.9 End-of-life, waste handling and recycling

“End of life” includes the process from when the mass is discarded and ends when the product is returned to nature as a waste product or enters another product’s life cycle (i.e. as a recycled input). The inventory data file present default data for the application of the CF-formula on fish and other relevant waste flows for marine fish systems.

The CF formula (section 5.9.2) shall be applied for all waste flows. The waste handling of products used during the manufacturing, distribution, retail, use, or

after use stage shall be included. These processes/flows shall be modelled and reported at the life cycle stage where the waste occurs.

To separate between products and waste flows the following distinction shall be used:

- “Products” are mass flows that represent a net income to the producer: value > 0. Products are handled according to the allocation rules (section 5.8).
- “Waste” are mass flows that represent a zero income or net expenses to the producer: value ≤ 0.

Waste flows will include fish and other materials. These flows shall be modelled and included at the life cycle stage where they occur following the instructions for the use of the end-of-life formula.

Figure 5-2 illustrates how fish/biomass from a marine fish farm shall be handled.

The following processes shall be taken into consideration:

- Collection and transport to end of life treatment facilities;
- Sorting and other types of processing;
- Storing, including emissions from degradation during storing;
- Wastewater of products used/dissolved in or with water;
- Composting or other organic waste-treatment methods;
- Incineration and disposal of bottom ash;
- Landfilling and landfill operation and maintenance.

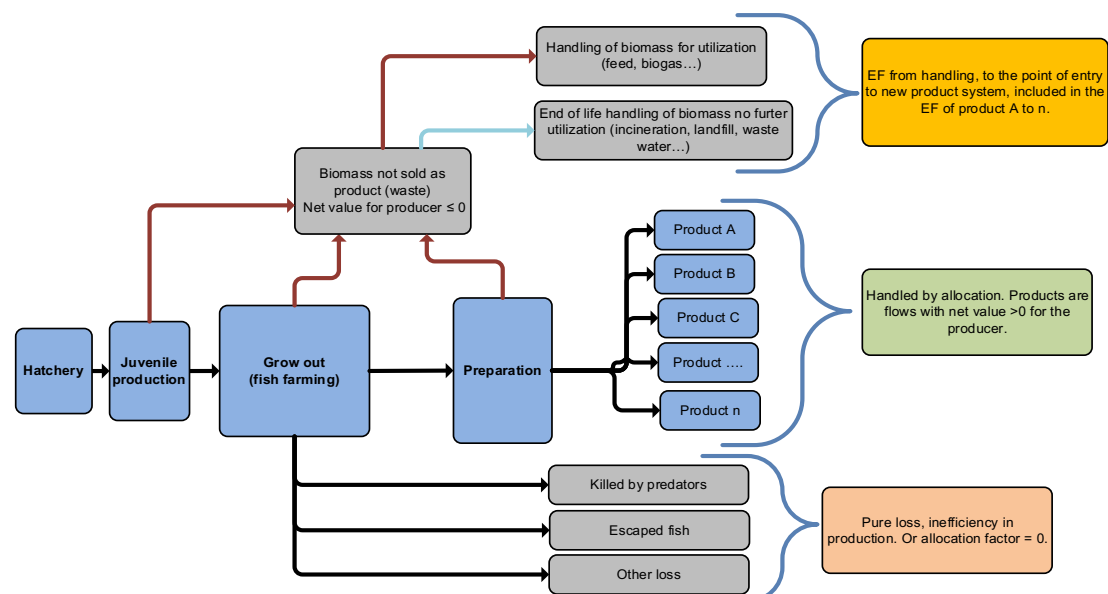


Figure 5-2 Illustration of biomass flows in marine aquaculture and handling of products and waste

5.9.1 Fish biomass and sludge carbon and energy content

Waste handling of fish biomass and sludge from fish farming shall be included.

Sheet “16b) Fish and sludge CFF data” in the inventory data file presents data to be used if specific data are not available.

5.9.2 Circular Footprint Formula (End of life formula)

The end-of-life stage shall be modelled using the Circular Footprint Formula (CFF) from section 4.4.8 of the PEF Method [1]. The Circular Footprint Formula is an equation that incorporates the full life cycle of a product and material and energy recovery, final disposal and how burdens and benefits are shared among the actors in the life cycle.

Users of the PEF Method shall report all the parameters used. Default values for some parameters (A, R1, R2, R3 and Qs/Qp for packaging) are available in Annex C of the PEF Method [1]. This list is periodically reviewed and updated by the European Commission, therefore users shall use the most updated values, and shall refer to the version of Annex C they are using. Annex C is available at <http://eplca.jrc.ec.europa.eu/LCDN/developerEF.xhtml>.

The sheet "16b) Fish and sludge CFF data" in the inventory data file presents the parameters that shall be used **if primary data is not available**. For waste flows that are not listed here, section 4.4.8 of the PEF Method [1] shall be used.

The following presents the CFF:

$$CFF = \text{material} + \text{energy} + \text{disposal}$$

$$\text{Material: } (1 - R_1)E_v + R_1 \left(AE_{rec} + (1 - A)E_v \frac{Q_{Sin}}{Q_p} \right) + (1 - A)R_2 \left(E_{recEoL} - E_v^* \frac{Q_{Sout}}{Q_p} \right)$$

$$\text{Energy: } (1 - B)R_3 * (E_{ER} - LHV * X_{ER,heat} * E_{SE,heat} - LHV * X_{ER,elec} * E_{SE,elec})$$

$$\text{Disposal: } (1 - R_2 - R_3)E_D$$

$$\text{CFF with "cut off approach": } (1 - R_1)E_v + R_1E_{rec} + R_3E_{ER} + (1 - R_2 - R_3)E_D$$

Parameters of the CFF

A: allocation factor of burdens and credits between supplier and user of recycled materials.

B: allocation factor of energy recovery processes. It applies both to burdens and credits.

Q_{sin}: quality of the ingoing secondary material, i.e. the quality of the recycled material at the point of substitution.

Q_{sout}: quality of the outgoing secondary material, i.e. the quality of the recyclable material at the point of substitution.

- 1444 **Q_p**: quality of the primary material, i.e. quality of the virgin material.
 1445 **R₁**: it is the proportion of material in the input to the production that has been
 1446 recycled from a previous system.
 1447 **R₂**: it is the proportion of the material in the product that will be recycled (or
 1448 reused) in a subsequent system. R2 shall therefore take into account the
 1449 inefficiencies in the collection and recycling (or reuse) processes. R2 shall be
 1450 measured at the output of the recycling plant.
 1451 **R₃**: it is the proportion of the material in the product that is used for energy
 1452 recovery at EoL.
 1453 **E_{recycled} (E_{rec})**: specific emissions and resources consumed (per functional unit)
 1454 arising from the recycling process of the recycled (reused) material, including
 1455 collection, sorting and transportation process.
 1456 **E_{recyclingEoL} (E_{recEoL})**: specific emissions and resources consumed (per functional unit)
 1457 arising from the recycling process at EoL, including collection, sorting and
 1458 transportation process.
 1459 **E_v**: specific emissions and resources consumed (per functional unit) arising from the
 1460 acquisition and pre-processing of virgin material.
 1461 **E_v^{*}**: specific emissions and resources consumed (per functional unit) arising from
 1462 the acquisition and pre-processing of virgin material assumed to be substituted by
 1463 recyclable materials.
 1464 **E_{ER}**: specific emissions and resources consumed (per functional unit) arising from
 1465 the energy recovery process (e.g. incineration with energy recovery, landfill with
 1466 energy recovery, etc.).
 1467 **E_{SE,heat} and E_{SE,elec}**: specific emissions and resources consumed (per functional unit)
 1468 that would have arisen from the specific substituted energy source, heat and
 1469 electricity respectively.
 1470 **E_D**: specific emissions and resources consumed (per functional unit) arising from
 1471 disposal of waste material at the EoL of the analyzed product, without energy
 1472 recovery.
 1473 **X_{ER,heat} and X_{ER,elec}**: the efficiency of the energy recovery process for both heat and
 1474 electricity.
 1475 **LHV**: lower heating value of the material in the product that is used for energy
 1476 recovery.

1479 5.10 Period of data collection

1480 Primary data should be an average of data collected for a period of the **last three**
 1481 **years**. This includes the data used for allocation.

1483 If data that are used are only representative for a period less than three years this
 1484 shall be clearly stated and reflected in the data quality rating.

1487 5.11 Electricity modelling

1488 The use of electricity shall be included following the requirements of section B.5.8
 1489 of the PEF Method [1].

5.12 Climate change modelling

The impact category climate change shall be modelled according to section B.5.9 of the PEF Method [1].

5.13 Biogenic carbon

A simplified approach can be used, and only biogenic methane shall be modelled.

Biogenic methane emissions shall be considered for at least:

Farmed products:

- Biogenic methane from anaerobic degradation of sludge. This includes both sludge that is built up under the open net pen fish farms and sludge that is collected and stored (e.g. from land-based farms).
- Biogenic methane from anaerobic degradation of fish waste.

Wild products:

- Biogenic methane from anaerobic degradation of fish waste. Section 5.9.1 presents default values for the calculation of potential biogenic carbon emission from fish biomass and sludge.

6 LIFE CYCLE STAGES (Data collection instructions)

This chapter presents the different processes/data that shall or should be included for each life cycle stage. While this PEFCR tries to cover all major flows and activities that are included in the life cycle of unprocessed marine fish, it is still up to the integrity of the conductor of the PEF to explore this system and make sure that the PEF includes the major flows and activities, and that the resulting PEF gives a responsible and honest understanding of the PEF profile of the product.

Figure 6-1 presents the different stages, processes, and flows that shall be taken into consideration when performing a PEF of a wild marine fish product.

Figure 6-2 presents the different stages, processes, and flows that shall be taken into consideration when performing a PEF of a farmed marine fish product.

This chapter refers to an Excel file that presents a data collection sheet and the default data that shall be used to include the different inputs and outputs. This file, the Excel file "Marine Fish PEFCR Inventory Data v3" is referred to as the "inventory data file".

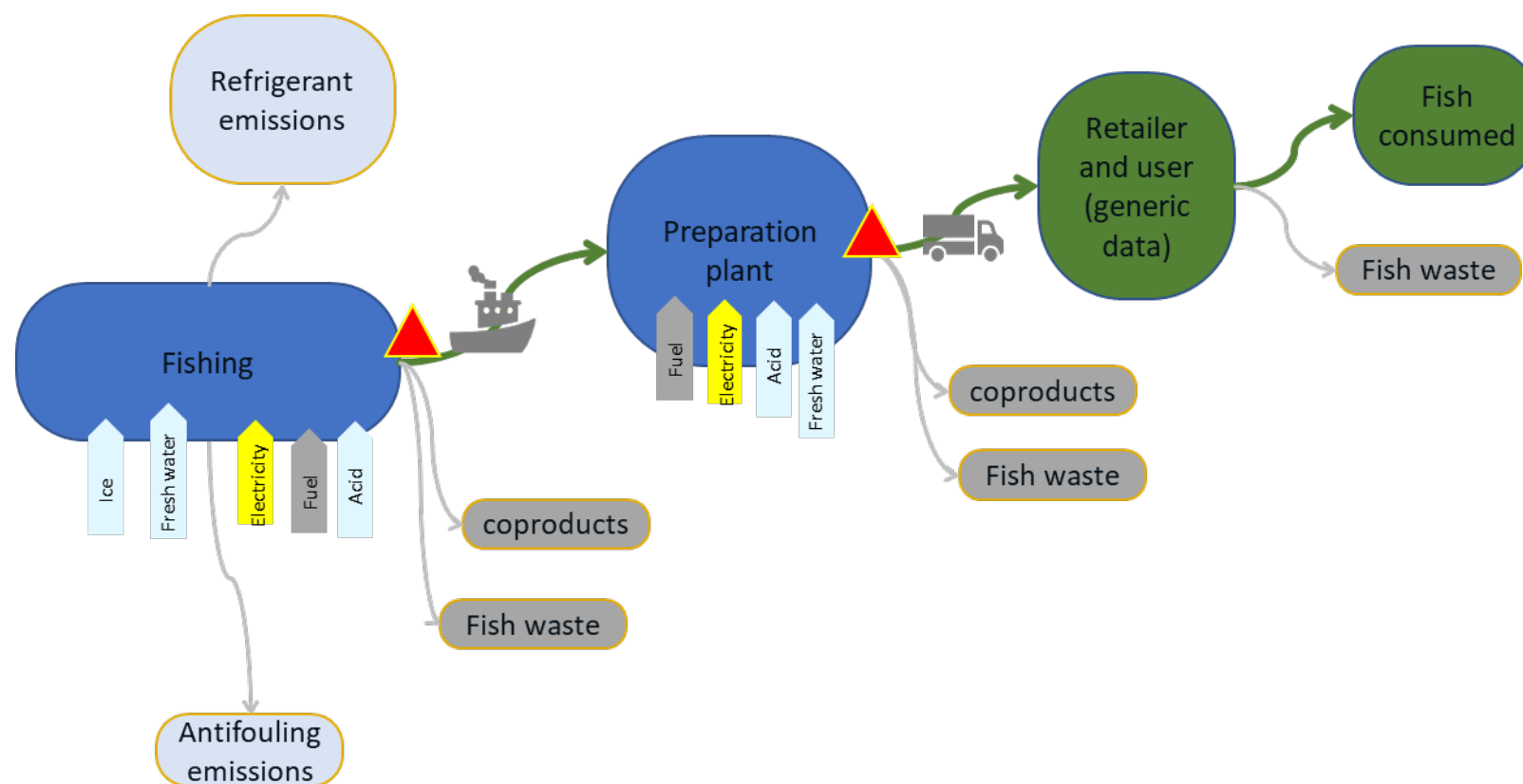


Figure 6-1 Wild product flow chart with important flows indicated. The red triangle indicates an important point of allocation.

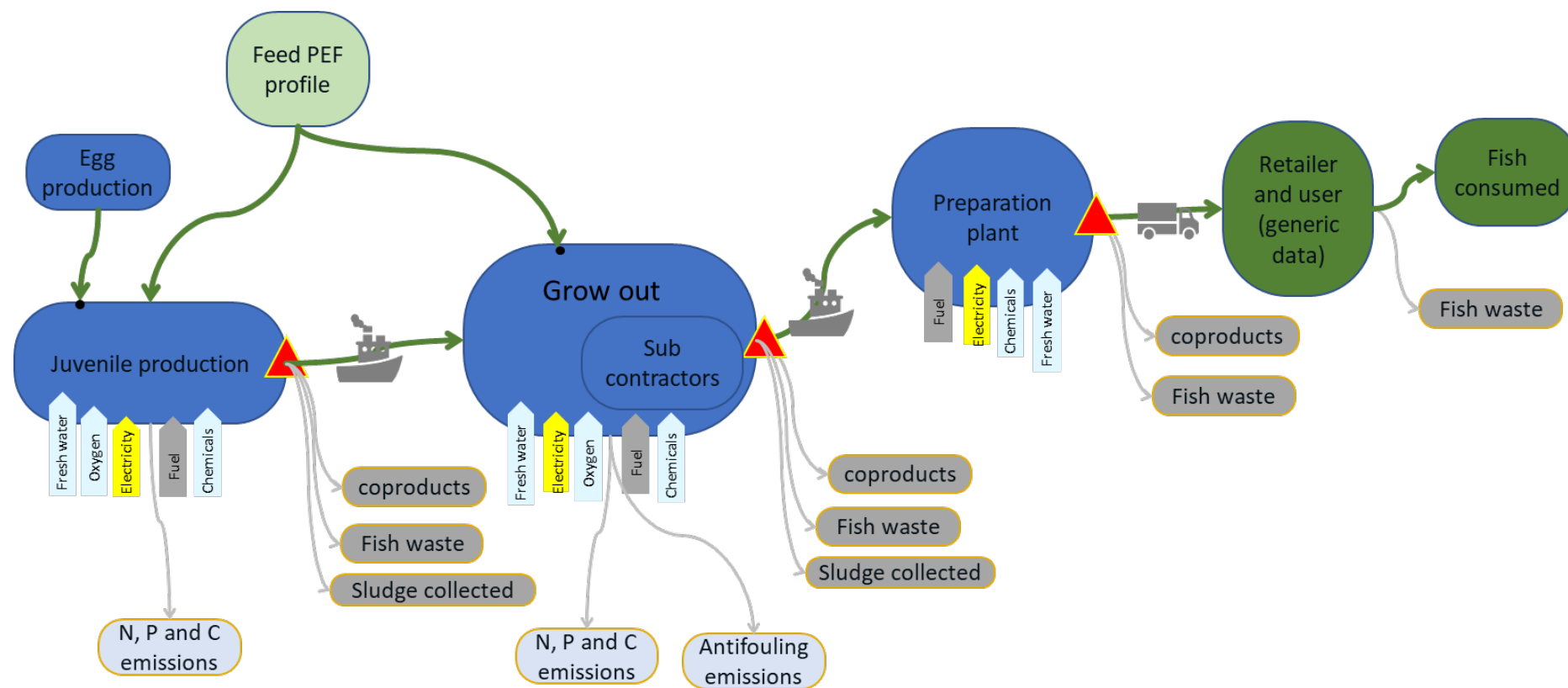


Figure 6-2 Farmed product flow chart with important flows indicated. The red triangle indicates an important point of allocation.

6.1 Raw material acquisition and pre-processing

6.1.1 Fishing

Fishing includes all activities that the fishing vessel goes through to be able to deliver fish to shore. *Table 6-1* presents an example of activities that are part of the fishing activity.

Sheet **“4) Fishing”** in the inventory data file lists the activities and direct elementary flows that shall be quantified and the default datasets for the sub-processes linked to the activity data within this process.

Section 3.12 and 3.13 state additional information that shall/should be reported for this stage.

If the fishery includes on-board preparation this shall be included according to section 6.2.6.

Table 6-1 Activities that are part of fishing (none-exhaustive list).

Transport of fishing vessel and catch to and from fishing ground
Maintenance operations and transport of fishing vessel to maintenance
Catching of fish
Onboard preparation of fish
Onboard refrigeration and ice production
Harbour activities and onshore ice production

6.1.1.1 Handling of mixed catch and mixed gear

Fisheries can include landing of many different species and/or fishing with different gears during the period of data collection. According to section 5.10, the data shall be collected for a period that will cover several seasons.

Data to model the fishery shall be collected so that they are as specific as possible for the product that is studied. The DQR shall reflect this precision. If the product that is analyzed is the result of fisheries using different gears the data should be collected per trip. To allocate the fishing effort among the landings of each trip, section 5.8.3 presents the allocation rules.

6.1.2 Feed

The feed intensity and the feed EF is part of the mandatory company-specific data (section 5.2). The feed shall be included with its environmental footprint calculated according to the PEFCR Feed for food-producing animals [3]. The DQR score for the feed shall also be calculated.

These instructions apply for all feed that is used. When several different types of feed are used their contributions shall be weighted according to the share of the total mass of feed that is used up to the point of harvest.

1575

1576

6.2 Manufacturing

1577

1578

6.2.1 Transport of inputs to manufacturing

1579 Transport from raw material acquisition to the preparation and transport of inputs
1580 to farming shall be included according to section 4.4.3 of the PEF Method [1].

1581

1582 The sheet **“6) Transport and distribution”** in the inventory data file presents the
1583 transports that shall be included and the default data to be used if primary data are
1584 not available.

1585

1586

6.2.2 Aquaculture: Production of juveniles

1587 Juvenile production can be the production of small juveniles that is only a small
1588 percentage of the harvest weight (e.g. salmon juveniles of 100 gr that are grown
1589 out to 4-5 kg at harvest), to fish that are brought up to a considerable percentage of
1590 their final harvest weight.

1591

1592 The juvenile production shall be included according to section 6.2.4.

1593

1594

6.2.3 Aquaculture: Marine net pen grow-out

1595 The growing of fish in marine net pens includes the system from when juvenile fish
1596 are released into the fish farm and until they are ready for harvest. The grow-out
1597 here includes all activities that are necessary to keep the fish farm operating and to
1598 handle the fish. For example, this includes the different vessels that are used, as
1599 well as those operated by sub-contractors, see *Table 6-2*.

1600

1601 The sheet **“1.1) Farming grow out”** in the inventory data file lists the activities and
1602 direct elementary flows that shall be quantified and the default datasets for the
1603 sub-processes linked to the activity data within this process.

1604

1605 Section 3.12 and 3.13 state additional information that shall/should be reported for
1606 this stage.

1607

1608 *Table 6-2 Activities that are considered part of the grow out of fish in marine net pen. (non-exhaustive list).*

Feeding and all handling of feed
Maintenance operations of fish cages, mooring systems and all other equipment
Transport of fish
Handling of fish such as grading and veterinary treatment
Transport of personnel and materials between land and fish farm
Energy used by equipment on the fish farm (e.g. generators, pumps, communication and monitoring systems, lighting and monitoring, oxygen production, cleaning systems and facilities for the operators).

1609

1610

6.2.3.1 Direct emissions from net pen fish farm

1611 During the feeding of fish, nutrients are emitted through feed spills and feces.

1612 Emissions to water of nitrogen, phosphorus, dissolved organic carbon and carbon

from the salmon cage shall be included. The Excel file “Marine Fish PEFCR Feed Emission Model” presents a model of a feeding mass balance that shall be used to calculate these emissions based on the content of the feed, feeding efficiency and retention in the fish. Note that this model estimates emissions per unit of on-growth and must be implemented in the analysis with respect to the mass balance taking into account mortality, etc.

6.2.4 Aquaculture: Juvenile production

This stage covers juvenile production in land-based systems, but the requirements are also relevant for full grow out of fish in land-based systems. This stage includes all activities and inputs that are necessary to operate the plant. Recirculating aquaculture systems also often include a continuous input of water, and this flow shall be included in the PEF. The output and handling of sludge shall be included until this stage. If the sludge presents an income to the RAS plant this shall be included as a product using economic allocation.

The sheet “**1.2) Juvenile production**” in the inventory data file lists the activities and direct elementary flows that shall be quantified and the default datasets for the sub-processes linked to the activity data within this process.

6.2.5 Aquaculture sludge handling

If sludge handling is required by the regulations relevant to the fish farm, this handling shall be included. This shall include the energy used to process the sludge, emissions of biogenic methane from the sludge, and transport of the sludge to EoL handling.

6.2.6 Preparation

Preparation includes transformation of the fish such as gutting, filleting, freezing, etc., and this process shall be included using company-specific data. See section 3.1 for more information on the difference between preparation and processing. For fished products, preparation can happen both on the fishing vessel and on shore. For preparation on the fishing vessel, this process shall be included in the data for the fishery as stated in section 6.1.1.

The sheet “**5) Preparation**” in the inventory data file lists the activities and direct elementary flows that shall be quantified and the default datasets for the sub-processes linked to the activity data within this process.

6.2.7 Waste from manufacturing

Waste generated during manufacturing (i.e. both fish and other materials) shall be included in the modelling.

If primary data needed to use the Circular Footprint Formula (section 5.9) is not available, sheets “16a) CFF data” and “16b) Fish and sludge CFF data” in the inventory data file present the default data that can be used.

1659

1660 6.3 Distribution stages

1661 The distribution stage shall include the transport activity, packaging and product
1662 loss and waste handling.

1663

1664 6.3.1 Transport and storing of the marine fish product

1665 Fish is distributed in many ways from the point where it is landed to final
1666 consumption.

1667

1668 The following distribution processes shall be included (non-exhaustive list):

- 1669 - Transports from landing to preparation
- 1670 - Transports from preparation to retailer
- 1671 - Storage and distribution hubs
- 1672 - Transport to consumer

1673 Systems may include numerous iterations of sequences of preparation and storage
1674 and all transport of fish shall be included.

1675

1676 All storage during distributions shall be included. If company-specific data is not
1677 available, the sheet “**19) Retail and use**” in the inventory data file presents data
1678 that can be used to include the storage.

1679

1680 Transport of the fish before it is landed shall be included in the fishing or farming
1681 stages.

1682

1683 In general, these distribution processes shall be included according to section
1684 4.4.3.5 of the PEF Method [1]. The sheet “**6) Transport and distribution**” in the
1685 inventory data file presents the transport and distribution activities that shall be
1686 included and default datasets.

1687

1688 6.3.2 Transport packaging production and waste handling

1689 Transport packaging shall be included with production of materials, transport and
1690 end-of-life handling (waste handling) according to the CFF formula (section 5.9.2).

1691

1692 Sheet “**7) Packaging**” in the inventory data file presents data that can be used for
1693 the production of different packaging materials if primary data is not available (the
1694 full PEF profile of the product-specific packaging). The mass of the different
1695 materials in the packaging shall be explicitly documented as well as the parameters
1696 used in the CFF calculation for the packaging material.

1697

1698 6.3.3 Fish waste from distribution

1699 The waste of products during distribution and retail shall be included in the
1700 modelling. (Waste refers to all fish biomass that leaves the value chain without a
1701 value for the producer.) Waste handling shall be included according to section 5.9.

1702

6.4 Retailer and consumer

The retailer and the consumer stage shall be included. The sheet “**19) Retail and use**” in the inventory data file presents the data that shall be included and default data that can be used if primary data are not available.

The data for the retailer stage are based on data from the Retail OEFSR¹⁷ and the consumer stage.

Waste at retailer and consumer stage shall be included. The waste handling shall be included according to section 5.9.

6.5 End-of-life fish consumer product

Waste handling of the fish products that are not consumed and their packaging materials shall be included according to section 5.9.

7 PEF RESULTS

7.1 PEF profile

The user of the PEFCR shall calculate the PEF profile of its product in compliance with all requirements included in this PEFCR. **The impact assessment method that shall be used is presented in section 3.11.** The following information shall be included in the PEF report:

- full life cycle inventory;
- characterised results in absolute values for all impact categories (as a table);
- normalised results in absolute values for all impact categories (as a table);
- weighted results in absolute values for all impact categories (as a table);
- the aggregated single overall score in absolute values;
- Additional environmental information (section 3.13) and additional technical information (section 3.12).

Together with the PEF report, the user of the PEFCR shall develop an aggregated EF compliant dataset of its product in scope. This dataset shall be made available to the European Commission. The disaggregated version may remain confidential.

¹⁷ Retail OEFSR: [Microsoft Word - OEFSR-Retail DraftOEFSR_15052018 woln.docx \(europa.eu\)](https://ec.europa.eu/environment/eussd/smgp/pdf/OEFSR-Retail_15052018.pdf)
https://ec.europa.eu/environment/eussd/smgp/pdf/OEFSR-Retail_15052018.pdf

8 VERIFICATION

A PEF study carried out in compliance with this PEFCR shall be verified according to section B.8. of the PEF Method [1].

9 BENCHMARK VALUES

The Excel file “Marine fish PEF-RP hotspot analysis”¹⁸ presents the complete hotspot analysis and benchmark results.

10 REFERENCES

- [1] L. Zampori and R. Pant, “Suggestions for updating the Product Environmental Footprint (PEF) method,” 2019.
- [2] S. Fazio, L. Zampori, A. de Schryver, O. Kusché, L. Thellier, and E. Diaconu, *Guide for EF compliant data sets (Version 2.0)*. 2020.
- [3] EC, “PEFCR Feed for food producing animals version 4.1 April 2018,” no. April. 2018.

11 ANNEXES

11.1 Annex 1: Review Panel

Industry expert, **Alex Olsen** graduated with a degree in Environmental Management from the Technical University of Denmark in 2009 and received his MSc in Food Science from the Royal Veterinary and Agricultural University (Denmark) in 1986. Mr. Olsen is current self-employed after working as Head of Sustainability for A. Espersen A/S for the past 14 years (2007-2021). Prior to this, he was Manager of McDonald’s Europe’s Agricultural Assurance program from 2002-2007 and Supply Chain Manger for McDonald’s Denmark (1995-2002) after starting his career as Project Leader for Food Manufacturing and Microbiology for the Danish Meat Institute (1987-1995), Food Inspector in Holbaek, Denmark (1986-1987), and Food Policy Officer, Danish Consumer Association (1986). During his career at Espersen, Mr. Olsen managed numerous projects focused on seafood sustainability, including: coordinating an international working group that aims to secure a healthy marine eco-system for the future in the northern-most part of the Northeast Atlantic around the island of Svalbard; developing Disruptive Seafood Harvest design concepts; developing the Espersen Sustainability Program “Our Seas, Our Fish, Our Food”; coordinating MSC certification of the Danish East Baltic cod fishery and providing assistance to Lithuanian and Latvian authorities to support their move towards MSC certification; developing the Issuing Supplier

¹⁸ Link to web page where excel file is found

1782 Agreement (a set of rules to avoid buying fish from unregistered catches);
1783 presenting the company's revised calculation on illegal, unreported and
1784 unregulated fishing (IUU) in Baltic cod fisheries based on industry data to The
1785 International Council for the Exploration of the Sea (ICES); actively engaging in the
1786 development of the European Fish Processors and Traders Association (AIPCE-CEP);
1787 and developing guidelines for the responsible sourcing of fish.

1788
1789 LCA expert, **Dr. Angel Avadí** graduated in Computer Systems Engineering in 2002,
1790 from the Catholic University of Guayaquil (Ecuador). He obtained in 2006 a MSc in
1791 e-Business (International University of Japan), in 2008 a MSc. in International
1792 Cooperation Policy (Ritsumeikan Asia Pacific University - Japan), and in 2010 a
1793 MEng. in International Material Flow Management (University of Applied Science
1794 Trier - Germany). Between 2011 and 2014, he worked on his PhD thesis (University
1795 of Montpellier - France) focused on the sustainability of value chains associated
1796 with Peruvian fisheries, including aquaculture. Since 2015, he is a researcher at the
1797 French Agricultural Research Centre for International Development (CIRAD). He has
1798 contributed to various projects focused on seafood systems, including a project
1799 funded by Sustainable Recycling Industries (SRI) during which he provided dozens of
1800 LCI datasets to ecoinvent (2018); and two European Value Chain Analysis for
1801 Development (VCA4D) projects focused on Zambian aquaculture (2018) and
1802 Gambian fisheries and aquaculture (2020). Angel has contributed dozens of life
1803 cycle inventory datasets to the French AGRIBALYSE agricultural LCA database. Angel
1804 has also reviewed projects and methodological guidelines focused on seafood
1805 systems, such as VCA4D projects on Cambodian aquaculture (2017) and Malian
1806 inland fisheries (2020), as well as several project proposals submitted to the
1807 German Research Foundation (2017) and the Research Council of Norway (2020).
1808 He has published 35 scientific papers to date, with nine additional pieces currently
1809 under review.

1810
1811 LCA expert, **Dr. Ian Vázquez-Rowe** graduated in Biology in 2006 at the University of
1812 Texas at Arlington. He then continued his graduate studies in Environmental
1813 Engineering at the University of Santiago de Compostela – USC (2006-2008), with a
1814 short Erasmus period at the University La Sapienza in Rome where he developed his
1815 master thesis. In October 2008 he initiated his research career at USC, where he
1816 obtained his PhD in Chemical Engineering in July 2012. Currently, Dr. Vázquez-Rowe
1817 is an Associate Professor at the Department of Engineering at the Pontificia
1818 Universidad Católica del Perú. He has participated in numerous research projects at
1819 a European, Spanish, Galician, Luxembourgish and Peruvian level, as well as recent
1820 projects with UN Environment. Dr. Vázquez-Rowe has published over 110 articles in
1821 international journals. Currently, he is also the editor for Ocean Resources and
1822 Marine Conservation at the International Journal of Life Cycle Assessment and for
1823 Journal of Environmental Management. One of his main research lines has been
1824 linked to analyze the environmental sustainability of seafood products, mainly from
1825 wild fisheries. He has contributed to various projects focused on seafood systems,
1826 including a project funded by Sustainable Recycling Industries (SRI) during which he
1827 provided dozens of LCI datasets to ecoinvent (2018), together with Ángel Avadí.
1828 More recently, he has started working on the environmental impacts related to the

1829 dissipative release of plastic fragments to the ocean and the associated effects on
1830 human health and (ocean) ecosystem quality. Since 2019 he co-chairs the Marine
1831 impacts in Life Cycle Assessment (MarILCA) projects, which aims at establishing
1832 novel characterization factors and impact categories to compute environmental
1833 impacts and damages associated to marine plastics in Life Cycle Impact Assessment.
1834

1835 **11.2 Annex 3: Description of how the representative product was developed**

1836 The PEF study of the representative products (section 3.6) are documented in the
1837 report, “Marine Fish PEF-RP Report”. This report can be downloaded at
1838 <https://www.marinefishpefcr.eu/supporting-studies>
1839

1840 **11.3 Annex 4: Default datasets**

1841 The inventory data file (Excel) presents the relevant default datasets.
1842

1843 **11.4 Annex 5: Public Review Report**

1844 To be included when Public Review Report is available.
1845
1846
1847
1848
1849