Interim Data Collection Reference Framework: Appendices

Version 0.8

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Appendices

Appendix 1 - List of WECAFC country/territory codes (M49¹)

FAO and CWP are advising to use the M49 classification as Global statistical standard for Countries and Territories. However for administrative purpose (e.g. the vessel registries), fishery agencies make use of the ISO3 alpha code. This table provides both standards for the WECAFC Countries and territories.

Name	M49 code	ISO3 code		
Anguilla	660	AIA		
Antigua and Barbuda	028	ATG		
Bahamas	044	BHS		
Barbados	052	BRB		
Belize	084	BLZ		
Brazil	076	BRA		
Colombia	170	COL		
Costa Rica	188	CRI		
Cuba	192	CUB		
Dominica	212	DMA		
Dominican Republic	214	DOM		

¹ https://unstats.un.org/unsd/methodology/m49/

CWP FAO countries code list: <u>http://www.fao.org/3/bt978e/bt978e.pdf</u>

Europeean Union	n/a	EU ²
EU- France	250	FRA
Grenada	308	GRD
EU-FR- Guadeloupe	312	GLP
Guatemala	320	GTM
Guinea	324	GIN
Guyana	328	GUY
EU – FR - French Guyana	254	GUF
Haiti	332	HTI
Honduras	340	HND
Jamaica	388	JAM
Japan	392	JPN
EU – FR- Martinique	474	MTQ
Mexico	484	MEX
Netherlands (Aruba, Bonaire, Curacao, St. Eustatius, Saba, St. Marteen)	528	NLD
Nicaragua	558	NIC
Panama	591	PAN

 $^{^{\}rm 2}$ This is the ISO2 code, there is no ISO3 for EU

Republic of Korea	410	KOR
Saint-Barthélemy &	652	N/A
Saint Kitts and Nevis	659	KNA
Saint Lucia	662	LCA
France - Saint-Martin	663	MAF
Saint Vincent/Grenadines	670	VCT
EU - Spain	724	ESP
Suriname	740	SUR
Trinidad and Tobago	780	тто
United Kingdom	826	GBR
United States of America	840	USA
Rep of Venezuela	862	VEN

Appendix 2 - WECAFC Fishing Subareas/Divisions for statistical purpose

Introduction

Proposals for the WECAFC statistical subareas and divisions and their delimitations were developed in accordance with the following considerations:

- a) Maintain consistency of subareas and divisions with the marine ecosystems.
- b) Implement the UNGA-FSA³ recommendations and CWP initiative to obtain and maintain distinct separate data between catches taken inside and outside the exclusive economic zones (EEZs) of coastal States.
- c) Facilitate the reporting of spatially disaggregated data by WECAFC members.
- d) Accounting for references to previous work on FAO areas and discussions for draft WECAFC subareas (including the legacy 1978 delimitations⁴).
- e) Consistency with concentrations of main fishing activity⁵.

For the identification of the subareas and divisions, digital maps of the Large Marine Ecosystems (LMEs)⁶ in combination with the WWF Maritime ecoregions⁷ database, the continental shelf, and the 200 nautical miles were used as a reference. Specific attention was given to defining the subareas according to the major ecosystems in the WECAFC region (*e.g., Southeast U.S. Continental Shelf, Gulf of Mexico, Caribbean Sea, North Brazil Shelf,* in addition to distinguishing the high seas of the Western Atlantic); as well as defining divisions in accordance with the secondary marine ecoregions (MEOW⁸) (*e.g., Southwestern Caribbean, Western Caribbean*) as far as possible.

For the statistical delimitations of the WECAFC subareas and divisions, two options for their delineation were presented to the participants of the FDS-WG2 in October 2020 and revisited at the May 2021 FDS-WG2 Extended session, with the support of an interactive map viewer: <u>https://wecafc-firms.d4science.org/data-viewer/index.html</u>

- i. <u>Option 1</u>:
 - Base the statistical limits on established maritime boundaries and 200 nautical mile maritime (EEZ) limits.
 - In areas where maritime boundaries have not been established, the statistical limits are to be delimited according to simple longitudinal or latitudinal straight lines, or oblique straight lines, drawn according to the initial considerations a) to e) above.
- ii. <u>Option 2</u>:

³ FAO, 2016. COFI 32 meeting information document (<u>http://www.fao.org/3/a-mq951e.pdf;</u> <u>https://www.un.org/Depts/los/convention_agreements/convention_overview_fish_stocks.htm</u>).

⁴ www.fao.org/3/am819e/am819e.pdf

⁵ As identified in the Global Atlas of AIS-based fishing activity (<u>http://www.fao.org/documents/card/fr/c/ca7012en/</u>).

⁶ <u>https://www.thegef.org/topics/large-marine-ecosystems</u>

⁷ <u>https://www.worldwildlife.org/publications/marine-ecoregions-of-the-world-a-bioregionalization-of-coastal-and-shelf-areas</u>

⁸ https://geospatial.tnc.org/datasets/ed2be4cf8b7a451f84fd093c2e7660e3_0

The approach avoids constructing statistical divisions based on maritime boundaries, and instead:

- Proposes subareas to be defined by simple longitudinal/latitudinal statistical limits as close as possible to the established maritime boundaries and according to the initial considerations a) to e) above, in addition to;
- The 200 nautical mile maritime (EEZ) limits.

Of the two options presented for defining the subareas and divisions, the FDS-WG favoured, where possible, using established maritime boundaries and 200 nautical mile maritime limits over straight longitudinal/latitudinal lines, in accordance with the Option 1, while also adhering to the general principles outlined below:

- 1. That the WECAFC subareas and divisions are identified, as far as possible, consistently with the major ecosystems in the region as the starting point for defining their delineations, and as the overarching principle.
- 2. That in defining the subareas and divisions, maritime (EEZ) limits are utilized (where they have been established and are not disputed) and other default limits (e.g., 200 nautical miles) as the prevailing principle, in combination with, where required or preferred, simple longitudinal, latitudinal or oblique straight lines in the cases where:
 - (a.) there are no established maritime boundaries, to avoid issues of undefined/disputed maritime spaces;
 - (b.) there are locally recognized and important ecosystem boundaries, together with other considerations such as WECAFC Member countries' data collection capacities that would limit adequate reporting.
- (3) That some of these subareas and divisions remain to be finalized and are subject to further discussion and modification. This document and any proposal for, or final delineation of, any subarea or division is without prejudice to the WECAFC Member States' maritime claims and boundaries.
- (4) That these delimitations do not imply the expression of any opinion whatsoever on the part of FAO or WECAFC or its Member States concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers and boundaries.

Based on input from the May 2021 FDS-WG2 Extended session, a provisional list of subareas and divisions, including correspondence to the Large Marine Ecosystems, or marine ecoregions was developed defining WECAFC subarea delimitations:

FAO Major Fishing Area 31 (Atlantic/Western-Central):

- Subarea 31.1 (Southeast U.S. Continental Shelf LME)
- Subarea 31.2 (Gulf of Mexico LME)
 - Division 31.2.1 (Gulf of Mexico northern)
 - Division 31.2.2 (Gulf of Mexico southern)
 - Division 31.2.3 (Gulf of Mexico high seas western)
 - Division 31.2.4 (Gulf of Mexico high seas eastern)

- 31.3 (Bahaman /Greater Antilles ecoregions / Eastern Caribbean)
 - Division 31.3.1 (Lesser Antilles)
 - Division 31.3.2 (Greater Antilles northern / Bahaman)
 - Division 31.3.3 (Greater Antilles southern / Jamaica)
 - Division 31.3.4 (Greater Antilles / Cuba northwestern)
- 31.4 (high seas Western Atlantic)
 - Division 31.4.1 (high seas Western Atlantic southeastern)
 - Division 31.4.2 (high seas Western Atlantic northeastern)
 - Division 31.4.3 (high seas Western Atlantic northwestern)
 - Division 31.4.4 (high seas Western Atlantic Bermuda)
- 31.5 (North Brazil Shelf LME)
- 31.6 (Southern Caribbean ecoregion)
 - Division 31.6.1 (Eastern Venezuela)
 - Division 31.6.2 (Western Venezuela)
- 31.7 (Southwestern Caribbean ecoregion)
 - Division 31.7.1 (Columbia Atlantic)
 - Division 31.7.2 (Panama Costa Rica Atlantic)
 - Division 31.7.3 (Nicaragua Atlantic)
 - Division 31.7.4 (Honduras Atlantic)
- 31.8 (Western Caribbean ecoregion)

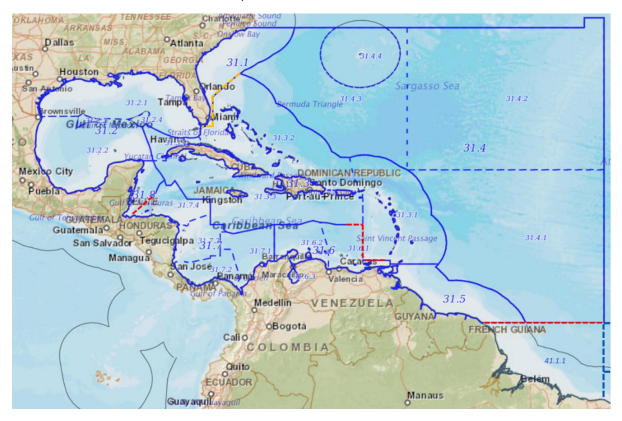
FAO Major Fishing Area 41 (Atlantic, Southwest):

- Division 41.1.1
- Division 41.1.2
- Division 41.1.4 (partial)

The FDS-WG recommends that the above general principles constitute decisive criteria and should be followed for further proposals on the final subareas and divisions. The FDS-WG further recommends that, to the extent possible, reporting is done at the finest possible division level to ensure the availability of spatial granular data required for scientific purposes.

Figure 1. Draft WECAFC subareas and divisional statistical limits as endorsed at the FDS-WG2 Extended session, May 2021.

Notes: Dashed red lines indicate where decisions are pending for the final statistical subareas and divisions. Orange dashed lines indicate the delimitations questioned later by the USA delegation through a letter sent to FDS-WG members in September 2021.



Disclaimer: The boundaries and names shown and the designations used on this map do not imply the expression of any opinion whatsoever on the part of FAO concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers and boundaries. Dashed lines on maps represent approximate border lines for which there may not yet be full agreement.

Appendix 3 - WECAFC Reference List of Aquatic Species

Introduction and Structure

As a preamble, WECACF competence is recalled regarding species and stocks coverage.

"All living marine resources, without prejudice to the management responsibilities and authority of other competent fisheries and other living marine resources management organizations or arrangements in the area."⁹

Commonalities on WECAFC species categorizations are identifiable from interest expressed for the need of monitoring certain species through the historical establishment of working groups on species (conch, lobster, flying fish) and/or fisheries (e.g., FAD, deep sea, recreational billfish) and of policies within the region. Initial listings for reporting have derived from policy priorities agreed by Commissions of WECAFC, CRFM and OSPESCA, or other processes (CITES or the Cartagena Convention (Specially Protected Areas and Wildlife (SPAW) Protocol) – UN Environment, Strategic Action Programme for Caribbean and North Brazil Shelf Large Marine Ecosystem (CLME+)) and for which additional data and information are needed for monitoring, reporting, assessment and /or decision-making purposes. Thus, inclusion of specific species into the list for data collection is supported in that they support the policy priorities for the multiple regional Commissions (WECAFC, CRFM, OSPESCA) including informing the various fishery management plans under development. These listings further support the interim framework agreed by regional fishery bodies as specified by the 2016 Interim Coordination Mechanism (ICM)² to facilitate, support and strengthen the coordination of actions, among the organizations for sustainable fisheries in the Western Central Atlantic. In particular the ICM specified support for the queen conch, spiny lobster, flying fish, shrimp and groundfish fisheries.

Additionally, it is recognized that other support for species categorization can derive from interest:

- to monitor the high seas straddling/migratory/deep sea species in areas beyond national jurisdiction that would correspond to the WECAFC-as-a body with management authority (e.g., as an RFMO as per WECAFC 16¹⁰ decision), and
- to monitor species identified to other importance to the regional fishery bodies (e.g., CRFM, or OSPESCA), and responding to criteria that would make the sub-regional list distinct from the ICM criteria.

⁹ http://www.fao.org/fishery/rfb/wecafc/en

¹⁰ http://www.fao.org/3/a-bo086e.pdf

Therefore three main groupings of importance for species reporting are defined for countries. These groups and (where necessary) subgroups are built upon specific bases (i.e., criteria for inclusion) and give way to specific reporting requirements under the DCRF. For implementation in the WECAFC Regional Database, the DCRF fundamentally differentiates the **Main Reference Species** (Group 1) from the two other lists (Groups 2 and 3)

Group 1 Species - Main Reference Species (list in Appendix 3.1):

These are key species to the region, other than those included in Group 3, and of specific interest to the WECAFC mandate for which States are strongly encouraged to statistical reporting. These key species are defined upon Basis 1 as follows:

• **Basis 1:** Species with fisheries management plans endorsed (Conch, lobster, flying fish) or under development (e.g., Conch, lobster and Flyingfish, North Brazil Shelf-Guianas Shrimp and Groundfish)

Group 2 Species – Other Reference Species of interest for WECAFC, other than those included in Group 3, **that could be elevated to the Group 1** (list in Appendix 3.2)

Steps to elevate species in Group 2 to Group 1 status follow: nomination from statistical offices of respective countries, and/or nomination by expert working groups (e.g., North Brazil Shelf-Guianas Shrimp and Groundfish WG), and final validation through consensus nomination by the FDS-WG which recommends final endorsement by the Commission. This group is sub-divided into three subgroups defined upon three distinct Bases:

• [Subgroup] **Basis 2**¹¹: Species of interest to historical WGs of regional bodies (WECAFC, CRFM, OSPESCA, including through the ICM). These species would include those such as: small and/or coastal tunas and coastal sharks, dolphinfish, wahoo, reef and shelf species (e.g., shrimps, groupers, snappers, acoupas, etc.), recreational, and commercially targeted (excluding the pelagic sharks) and threatened sharks, rays (Appendix 3.2a).

• [Subgroup] **Basis 3** ¹²: Species in high seas (areas beyond national jurisdiction)/straddling/shared (Appendix 3.2b) and, not under mandate of another RFMO (i.e., as in Appendix 3.3).

• [Subgroup] **Basis 4**¹³. Species for WECAFC region originating from 1978 working party on fishery statistics and/or of interest for other reasons (e.g., of local interest including high commercial value, for biodiversity reasons, or for importance of impacts from due to climate changes) (Appendix 3.2c)

Group 3 Species - Other Species of interest to WECAFC Members (list in Appendix 3.3)

¹¹ [former basis 4 v.6]

¹² [unchanged basis 3 v6]

¹³ [former basis 5 v.6]

The Group 3 species are defined upon Basis 5 as follows:

Basis 5 ¹⁴: Species under the mandate of other RFMOs, including for mandatory reporting (e.g., ICCAT- <u>https://old.iccat.int/en/introduction.htm</u>), such as tuna and tuna-like species and pelagic sharks. Countries are encouraged to follow sampling protocols prescribed by ICCAT for Group 3 species.

Species listing Structure:

The regional WECAFC 'main' and 'other reference' species categorization refers to the ASFIS classification enriched with regional names in English, Spanish and French. This CWP classification is maintained and used by FAO to standardize species of fisheries and aquaculture interest. See http://www.fao.org/fishery/collection/asfis/en. It contains standard (official) names in English, French and Spanish.

The proposed structure is the following:

- ASFIS unique 3 alpha code (3 digits) (from ASFIS classification)
- Scientific name (from ASFIS classification)
- FAO Official English name (from ASFIS classification)
- FAO Official French Name (from ASFIS classification)
- FAO Official Spanish Name (from ASFIS classification)

The complete list of WECAFC List of Main Reference species (Group 1 species, basis 1) and other species of interest is to be defined through process of FDS-WG review. Initially taken from the 1978 list of species of high commercial interest and subsequently revised taking into account national policies and country capacities. Further refinements incorporating flexibilities according to individual tasks of the interim DCRF. Stakeholders are requested to continually review the interim list and confirm additional species from the Subgroup species listings according to bases 1-5 for reporting.

The content of each of the species listing is provided in the following pages for Appendices 3.1, 3.2, 3.3.

¹⁴ [former basis 2 v.6]

Appendix 3.1 - Group 1 Species - Main Reference Species

Appendix 3.1 lists Group 1 Species of key importance for the region are listed in association with the relevant WECAFC area(s) - with regional fishery management plans (basis 1).

ASFIS code	Scientific name	Reg En Name	Reg Fr Name	Reg Sp Name	ASFIS en Name	ASFIS Fr Name	ASFIS En Name	Basis [Subgroup]	WECAFC Area/subarea of main relevance	DCRF Task
Species	s with managemen	t plan								
SLC	Panulirus argus	Caribbean spiny lobster	Langouste blanche	Langosta común	Caribbean spiny lobster	Langouste blanche	Langosta común del Caribe	1	WCA	I, II, III, IV, V, VI
FFV	Hirundichthys affinis	Flying Fish	Exocet hirondell	Volador golondrin	Fourwing flyingfish	Exocet hirondelle	Volador golondrina	1	WCA	I, II, III, IV, V, VI
COO	Lobatus gigas	Queen conch	Strombe rose	Cobo rosado	Queen conch	Lambi	Caracol reina	1	WCA	I, II, III, IV, V, VI

	d fish and shrimp s upon advice fror)		-		•			-		
YNA	Cynoscion acoupa	Acoupa weakfish	Acoupa toeroe	Corvineta amarilla	Acoupa weakfish	Acoupa toeroe	Corvinata amarilla	1	North Brazil Shelf	I, II, III, IV, V, VI
SNC	Lutjanus purpureus	Southern red snapper	Vivaneau rouge	Pargo colorado	Southern red snapper	Vivaneau rouge	Pargo colorado	1	North Brazil Shelf	I, II, III, IV, V, VI
SNL	Lutjanus synagris	Lane snapper	Vivaneau gazon	Pargo biajaiba	Lane snapper	Vivaneau gazou	Pargo biajaiba	1	WCA	I, II, III, IV, V, VI
WKK	Macrodon ancylodon	King weakfish			King weakfish			1	WCA	I, II, III, IV, V, VI
YNV	Cynoscion virescens	Green weakfish			Green weakfish			1	WCA	I, II, III, IV, V, VI
YNE	Cynoscion leiarchus	Smooth weakfish (White Salmon)			Smooth weakfish		Corvinata blanca	1	North Brazil Shelf	I, II, III, IV, V, VI

PNU	Farfantepenaeus subtilis	Southern brown shrimp	Crevette café	Camarón café sureño	Southern brown shrimp	Crevette grise du Sud	Camarón café sureño	1	North Brazil Shelf	I, II, III, IV, V, VI
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Question for reviewers:

Identify key shrimp and ground fish species for the region, and annotate the sub-region where the species is of importance, and fill out above table. This listing expected to continue to evolve as countries capacities increase and/or as species WGs elevate species, and the FDS_WG validates and recommends such elevation to the Commission.

Appendix 3.2 - Group 2 Species - Other Reference Species of interest for WECAFC that could be elevated to the Group 1

Appendix 3.2a: Species of interest to historical WGs of regional bodies (WECAFC, CRFM, OSPESCA, including through their ICM) (Basis 2).

Appendix 3.2a lists species such as: small and/or coastal tunas and coastal sharks, dolphinfish, wahoo, reef and shelf species (e.g., shrimps, groupers, snappers, acoupas, etc.), recreational, and commercially targeted (except pelagic sharks) and threatened sharks, rays (Subgroup Basis 2).

ASFIS CODE	Scientific Name	Reg En Name	Reg Fr Name	Reg Sp Name	ASFIS en Name	ASFIS Fr Name	ASFIS En Name	Subgroup Basis	WECAFC Subarea of Reporting	DCRF Task
Small co	oastal species, o	commercially	targetea	and/or thr	eatened coas	stal Sharks				
DOL	Coryphaena hippurus	Mahi Mahi/ Common dolphinfis h	Coryp hène comm une	Lampuga	Common Dolphin fish	Coryphè ne commu ne	Lampuga	2	To be reported according to ICCAT procedure s WCA	To be reported according to ICCAT procedures II, III
WAH	Acanthocybi um solandri	Wahoo	Thaza rd- bâtard	Peto	Wahoo	Thazard -bâtard	Peto	2	To be reported according to ICCAT	To be reported according to ICCAT

									procedure s	procedures II, /III
SUD	Squatina dumeril	Atlantic Angel Shark			Sand devil	Ange de mer de sable	Tiburón ángel	2	WCA	,
CIO	Isogomphod on oxyrhynchus	Daggernos e Shark	Requi n bécun e	Cazón picudo sudameri cano	Daggernos e shark	Requin bécune	Daggernos e Shark	2	WCA	11, 111
RHR	Rhizopriono don porosus	Caribbean sharpnose shark			Caribbean sharpnose shark	Requin aiguille antillais	Cazón picudo antillano	2	WCA	11, 111
RHL	Rhizopriono don lalandii	Brazilian sharpnose shark			Brazilian sharpnose shark			2	WCA	11, 111
CCR	Carcharhinu s porosus	Smalltail shark			Smalltail shark	Requin tiqueue	Tiburón poroso	2	WCA	11, 111
СТІ	Mustelus canis	Dusky smooth- hound			Dusky smooth- hound	Émissol e douce	Boca dulce	2	WCA	11, 111

MTR	Mustelus norrisi	Florida smoothho und	Narrowfin smooth- hound	Émissol e veuve	Musola viuda	2	WCA	11, 111
CCL	Carcharhinu s limbatus	Blacktip shark	Blacktip shark	Requin bordé	Tiburón macuira	2	WCA	,
CCN	Carcharhinu s acronotus	Blacknose shark	Blacknose shark	Requin nez noir	Tiburón amarillo	2	WCA	,
СТЈ	Mustelus higmani	smalleye smoothho und	Smalleye smooth- hound	Émissol e ti-yeux	Musola amarilla	2	WCA	11, 111
TIG	Galeocerdo cuvier	Tiger shark	Tiger shark	Requin tigre commu n	Tintorera tigre	2	WCA	,
ССР	Carcharhinu s plumbeus	Sandbar Shark	Sandbar shark	Requin gris	Tiburón trozo	2	WCA	11, 111
CCE	Carcharhinu s leucas	Bull Shark	Bull shark	Requin bouledo gue	Tiburón sarda	2	WCA	11, 111
СТІ	Mustelus canis	Smooth dogfish	Dusky smooth- hound	Émissol e douce	Boca dulce	2	WCA	,

N/A	Mustelus sinusmexica nus	Gulf smoothho und				2	WCA	11, 111
RPP	Pristis pectinata	Smalltoot h sawfish	Smalltoot h sawfish	Poisson- scie tident	Requin- marteau halicorne malltooth sawfish	2	WCA	11, 111
RPM	Pristis microdon	Largetoot h sawfish	Largetoot h sawfish	Poisson- scie granden t	Largetooth sawfish	2	WCA	11, 111
MAE	Aetobatus narinari	Spotted eagle ray (chucho)	Spotted eagle ray	Aigle de mer léopard	Chucho pintado	2	WCA	II, III
RA	Dasyatis americana	Sting ray	Southern stingray	Pastena gue américai ne	Raya látigo americana	2	WCA	11, 111
TZB	Narcine bancroftii	Caribbean Electric Ray	Bancroft's numbfish	Torpille de Bancroft	Raya eléctrica torpedo	2	WCA	11, 111

Question for Reviewers:

Stakeholders are invited to confirm the list and propose species for elevation to Main Reference Species list (Appendix 3.1).

See <u>http://www.fao.org/3/i8718en/I8718EN.pdf</u> for the list of sharks from the sharks working group

Appendix 3.2b: Group 2 Species – High Seas and Deep Sea Species falling under a possible mandate of WECAFC as RFMO (Basis 3)

Appendix 3.2b lists High Seas and Deep Sea Species such as species from the VME working groups, and other high seas species (except also pelagic sharks) (Subgroup Basis 3)

ASFIS CODE	Scientific Name	Reg En Name	Reg Fr Name	Reg Sp Name	ASFIS en Name	ASFIS Fr Name	ASFIS En Name	Subroup basis	WECAFC Subarea of Reporting	DCRF Task
BXD	Beryx decadactylus	Alfonsino			Alfonsino	Béryx commun	Alfonsino palometón	3	WCA	11, 111
BSF	Aphanopus carbo	black scabbard fish			Black scabbardfish	Sabre noir	Sable negro	3	WCA	,
EPI	Epigonus telescopus	black cardinal fish			Black cardinal fish	Poisson cardinal	Boca negra(=Pez del diablo)	3	WCA	,
WRF	Polyprion americanus	wreckfish			Wreckfish	Cernier commun	Cherna	3	WCA	11, 111
ARS	Aristaeomorpha foliacea	giant red shrimp			Giant red shrimp	Gambon rouge	Gamba española	3	WCA	,
RRS	Pleoticus robustus	royal red shrimp			Royal red shrimp	Salicoque royale rouge	Camarón rojo real	3	WCA	,
NIS	Penaeopsis serrata	pink speckled			Megalops shrimp	Crevette mégalops	Camarón megalops	3	WCA	11, 111

		deep sea shrimp						
MFI	Metanephrops binghami	deep sea lobster	Caribbean lobster	Langoustine des Caraïbes	Cigala del Caribe	3	WCA	,
GPX	Epinephelus spp		Groupers nei	Mérous nca	Meros nep	3	WCA	,
SNA	Lutjanus spp		Snappers nei	Vivaneaux nca	Pargos tropicales nep	3	WCA	,
RPU	Rhomboplites aurorubens		Vermilion snapper	Vivaneau ti- yeux	Pargo cunaro	3	WCA	,
HOF	Merluccius albidus		Offshore silver hake	Merlu argenté du large	Merluza blanca de altura	3	WCA	11, 111
MVJ	Lophius gastrophysus		Blackfin goosefish	Baudroie pêcheuse	Rape pescador	3	WCA	,
JOS	Zenopsis conchifer		Silvery John dory	Saint Pierre argenté	San Pedro plateado	3	WCA	,

NTK	Acanthacaris caeca ¹⁵	Deep water lobster	Atlantic deep-sea lobster	Langoustine arganelle	Cigala de fondo	3	WCA	11, 111
NFI	Nephropsis rosea		Two-toned lobsterette	Langoustine bicolore		3	WCA	11, 111
NFU	Nephropsis aculeata		Florida lobsterette	Langoustine de Floride	Cigala de Florida	3	WCA	11, 111
NFN	Nephropsis neglecta		Ruby lobsterette			3	WCA	11, 111
ARS	Aristaeomorpha foliacea ¹⁶	Giant red shrimp or giant gamba prawn	Giant red shrimp	Gambon rouge	Gamba española	3	WCA	,
AVD	Aristeus virilis		Stout red shrimp	Gambon gaillard	Gambon colorado	3	WCA	11, 111
ANJ	Aristeus antillensis		Purplehead gamba prawn	Crevette pourprée	Gamba purpurea	3	WCA	11, 111

¹⁵ Verify spelling ¹⁶ Verify spelling

SSH	Plesiopenaeus edwardsianus		Scarlet shrimp	Gambon écarlate	Gamba carabinero	3	WCA	11, 111
n/a	Benthesicymus bartletti ¹⁷					3	WCA	,
CRR	Chaceon quinquedens		Red crab	Gériocrabe rouge	Geriocangrejo rojo	3	WCA	,
ELQ	Chaceon eldorado		El Dorado shrimp	Géryon El Dorado	Cangrejo El Dorado	3	WCA	11, 111

Question for reviewers:

This list is to be filled out [the proposed species have been extracted from the VME / high sea working groups] – there is no list of species in the ToRs of the High Seas working group.

Stakeholders are invited to confirm the list and propose species for elevation to Main Reference Species list (Appendix 3.1).

See <u>http://www.fao.org/3/i8718en/I8718EN.pdf</u> for the list of sharks from the sharks working group.

¹⁷ Verify spelling/correct ASFIS name

Appendix 3.2c: Group 2 Species - originating from 1978 working party on fishery statistics and/or of interest for other reasons (Basis 4)

Appendix 3.2c lists Species e.g., of local interest including high commercial value, for biodiversity reasons, or for importance of impacts from due to climate changes (Basis 4).

ASFIS CODE	Scientific Name	Reg En Name	Reg Fr Name	Reg Sp Name	ASFIS en Name	ASFIS Fr Name	ASFIS En Name	Subgroup Basis	WECAFC Subarea of Reporting	DCRF Task
Small p	pelagics species									
AVA	Cetengraulis edentulus	Atlantic anchoveta	Anchoi s queuej aune	Anchoveta rabo amarillo	Atlantic anchovet a	Anchois queue jaune	Anchoveta rabo amarillo	4	WCA	11, 111
SAA	Sardinella aurita	Round sardinella (Spanish sardine)	Allache	Sardinela atlantica	Round sardinell a	Allache	Alacha	4	WCA	11, 111
BSR	Sardinella brasiliensis	Brazilian sardinella (TT- Jashua)			Brazilian sardinell a	Sardinell e de Brésil	Sardinela del Brasil	4	WCA	11, 111

POM	Trachinotus carolinus	Florida pompano	Pompa neau sole	Pámpano amarillo	Florida pompan o	Pompan eau sole	Pámpano amarillo	4	WCA	11, 111
LHT	Trichiurus Iepturus	Largehead hairtail	Poisso n sabre (de l'Atlant ique)	Sable	Largehea d hairtail	Poisson- sabre commun	Pez sable	4	WCA	11, 111
LOB	Lobotes surinamensis				Atlantic tripletail	Croupia roche	Dormilona	4	WCA	11, 111
	nd Slope species									
Group	er									
GPR	Epinephelus morio	Red grouper	Mérou rouge	Mero americano	Red grouper	Mérou rouge	Mero americano	4	WCA	,
GPN	Epinephelus striatus	Nassau grouper	Mérou raye	Cherna criolla	Nassau grouper	Mérou rayé	Cherna criolla	4	WCA	11, 111

MAB	Mycteroperca bonaci	Black grouper	Black grouper	Badèche bonaci	Cuna bonací	4	WCA	11, 111
EEU	Epinephelus guttatus	Red hind	Red hind	Mérou couronn é	Mero colorado	4	WCA	11, 111
EET	Epinephelus itajara	Goliath grouper	Atlantic goliath grouper	Mérou géant de l'Atlantiq ue	Mero gigante del Atlántico	4	WCA	11, 111
CFJ	Cephalopholis fulva	Coney	Coney	Coné ouatalibi	Cherna cabrilla	4	WCA	11, 111
CFL	Cephalopholis cruentata	Graysby	Graysby	Coné essaim	Cherna enjambre	4	WCA	11, 111
EFD	Epinephelus adscensionis	Rock hind	Rock hind	Mérou oualioua	Mero cabrilla	4	WCA	11, 111

МКТ	Mycteroperca tigris	Tiger grouper	Tiger groupe	Badèche tigre	Cuna gata	4	WCA	11, 111
MKV	Mycteroperca venenosa	Yellowfin grouper		Badèche de roche	Cuna de piedra	4	WCA	11, 111
EEY	Epinephelus mystacinus	Misty grouper		Mérou brouillar d	Mero listado	4	WCA	11, 111
EEL	Epinephelus flavolimbatus	Yellowedge grouper		Mérou aile jaune	Mero aleta amarilla	4	WCA	11, 111
MKN	Mycteroperca interstitialis	Yellowmouth grouper		Badèche gueule jaune	Cuna amarilla	4	WCA	11, 111
Grunts	5			1	<u> </u>	<u> </u>	<u> </u>	
HLI	Haemulon plumierii	White grunt		Gorette blanche	Ronco margariteño	4	WCA	11, 111

HLU	Haemulon album	White Margate			Gorette margate	Ronco jallao	4	WCA	11, 111
нні	Haemulon sciurus	Bluestriped grunt			Gorette catire		4	WCA	11, 111
Porgies	s							<u> </u>	
CBD	Calamus bajonado	Jolthead porgy			Daubene t trembleu r	Pluma bajonado	4	WCA	11, 111
CFE	Calamus penna	Sheepshead porgy			Daubane t bélier		4	WCA	11, 111
JKQ	Calamus pennatula	Pluma porgy		Pluma porgy	Daubene t plume		4	WCA	,
Squirr elfish es	Holocentrus rufus	Longspine squirrelfish					4	WCA	11, 111

Jacks										
RUB	Caranx crysos	Blue runner				Carangu e coubali	Cojinúa negra	4	WCA	11, 111
CVJ	Caranx hippos	Crevalle				Carangu e crevalle	Jurel común	4	WCA	11, 111
LIJ	Alectis ciliaris	African Pompano				Cordonni er fil	Pámpano de hebra	4	WCA	11, 111
RRU	Elagatis bipinnulata	Rainbow runner				Comète saumon	Macarela salmón	4	WCA	11, 111
LJN	Lutjanus analis	Mutton snapper	Vivane au sorbe	Pargo criollo	Mutton snapper	Vivaneau sorbe	Pargo criollo	4	WCA	11, 111
UР	Lutjanus apodus	Schoolmaster snapper	Vivane au	Pargo amarillo	Schoolm aster snapper	Vivaneau dent- chien	Pargo amarillo	4	WCA	11, 111

			dentch ien							
IJU	Lutjanus buccanella	Blackfin snapper	Vivane au oreille noire	Pargo sesí	Blackfin snapper	Vivaneau oreille noire	Pargo sesí	4	WCA WCA	11, 111
SNR	Lutjanus campechanus	Northern red snapper	Vivane au campè che	Pargo del Golfo	Northern red snapper	Vivaneau campèch e	Pargo del Golfo	4	WCA	11, 111
LJY	Lutjanus cyanopterus	Cubera snapper			Cubera snapper	Vivaneau cubera	Pargo cubera	4	WCA	,
IJI	Lutjanus griseus	Gray snapper			Grey snapper	Vivaneau sarde grise	Pargo prieto	4	WCA	11, 111
LJJ	Lutjanus jocu	Dogteeth snapper			Dog snapper	Vivaneau chien	Pargo jocú	4	WCA	11, 111
SNC	Lutjanus purpureus	Southern red snapper	Vivane	Pargo colorado	Southern red snapper	Vivaneau rouge	Pargo colorado	4	WCA	11, 111

			au rouge							
LTJ	Lutjanus vivanus	Silk snapper	Vivane au soi	Pargo de lo alto	Silk snapper	Vivaneau soie	Pargo de lo alto	4	WCA	11, 111
PQI	Pristipomoides aquilonaris	Wenchman snapper			Wenchm an	Colas vorace	Panchito voraz	4	WCA	11, 111
UPZ	Pristipomoides macrophthalmus	Cardinal snapper			Cardinal snapper	Colas gros yeux	Panchito ojón	4	WCA	11, 111
RPU	Rhomboplites aurorubens	Vermillion snapper				Vivaneau ti-yeux	Pargo cunaro	4	WCA	11, 111
SNY	Ocyurus chrysurus	Yellowtail snapper	Vivane au queue jaune	Rabirubia	Yellowtai l snapper	Vivaneau queue jaune	Rabirrubia	4	WCA	11, 111
ASX	Apsilus dentatus	Black snapper			Black snapper	Vivaneau noir	Pargo mulato	4	WCA	,

EEO	Etelis oculatus	Queen snapper	Queen snapper	Vivaneau royal	Pargo cachucho	4	WCA	11, 111
SNC	Lutjanus purpureus	Red snapper	Southern red snapper	Vivaneau rouge	Pargo colorado	4	WCA	11, 111
Parrot	fishes							
USU	Scarus coeruleus	Blue parrotfish	Blue parrotfis h			4	WCA	11, 111
MWD	Scarus coelestinus	Midnight parrotfish	Midnight parrotfis h	Perroqu et noir		4	WCA	11, 111
USN	Scarus taeniopterus	Princess parrotfish	Princess parrotfis h	Perroqu et princess e		4	WCA	,
UVT	Scarus vetula	Queen parrotfish	Queen parrotfis h	Perroqu et périco		4	WCA	,

QUF	Scarus guacamaia	Rainbow parrotfish	Rainbow parrotfis h	Perroqu et arc- en-ciel	Loro guacamayo	4	WCA	11, 111
QZV	Sparisoma rubripinne	Redfin parrotfish		Perroqu et basto	Loro basto	4	WCA	11, 111
RSY	Sparisoma chrysopterum	Redtail parrotfish	Redtail parrotfis h	Perroqu et vert		4	WCA	,
QRV	Sparisoma viride	Stoplight parrotfish	Stoplight parrotfis h	Perroqu et feu		4	WCA	11, 111
RMF	Sparisoma aurofrenatum	Redband parrotfish	Redband parrotfis h	Perroqu et tacheté		4	WCA	11, 111
USS	Scarus iserti	Striped parrotfish		Perroqu et rayé		4	WCA	,

Surge	on fishes							
AQO	Acanthurus coeruleus	Blue tang surgeonfish	Blue tang surgeonf ish	Chirurgie n bayolle		4	WCA	11, 111
AQB	Acanthurus bahianus	Ocean surgeonfish	Ocean surgeon	Chirurgie n marron		4	WCA	11, 111
AQH	Acanthurus chirurgus	Doctorfish	Doctorfis h	Chirurgie n docteur		4	WCA	11, 111
Trigge	rfishes	· · · · · ·		1	1	1	ł	
CZT	Canthidermis sufflamen	Ocean triggerfish	Ocean triggerfis h		Sobaco lija	4	WCA	11, 111
BLV	Balistes vetula	Queen triggerfish	Queen triggerfis h	Baliste royal		4	WCA	,
TRG	Balistes capriscus	Gray triggerfish	Grey triggerfis h	Baliste cabri	Pejepuerco blanco	4	WCA	11, 111

Wrass	es							
LCX	Lachnolaimus maximus	Hogfish	Hogfish	Labre capitaine	Doncella de pluma	4	WCA	11, 111
JJB	Halichoeres radiatus	Puddingwife	Pudding wife wrasse	Donzelle arc-en- ciel		4	WCA	,
BDR	Bodianus rufus	Spanish hogfish	Spanish hogfish	Pourcea u espagnol		4	WCA	11, 111
Angel	fishes			1	<u> </u>			
KGR	Holacanthus ciliaris	Queen angelfish	Queen angelfish	Demoise lle royale		4	WCA	11, 111
КНН	Pomacanthus arcuatus	Gray angelfish	Grey angel fish	Demoise lle blanche		4	WCA	11, 111
QPG	Pomacanthus paru	French angelfish	French angelfish	Demoise lle chiririte		4	WCA	11, 111

Shrimp species										
ABS	Penaeus aztecus	Northern brown shrimp	Crevet te royale grise	Camarón café norteño	Northern brown shrimp	Crevette royale grise	Camarón café norteño	4	WCA	11, 111
APS	Penaeus duorarum	Northern pink shrimp	Crevet te rodché du nord	Camarón rosado norteño	Northern pink shrimp	Crevette rose du Nord	Camarón rosado norteño	4	WCA	11, 111
SOP	Farfantepenaeus notialis	Southern pink shrimp	Crevet te rodché du sud	Camarón rosado sureño	Southern pink shrimp	Crevette rose du Sud	Camarón rosado sureño	4	WCA	11, 111
PNT	Litopenaeus schmitti	Southern white shrimp	Crevet te liguba m du sud	Camarón blanco sureño	Southern white shrimp	Crevette ligubam du Sud	Langostino blanco sureño	4	WCA	11, 111

wePS T	Penaeus setiferus	Northern white shrimp	Crevet te liguba m du nord	Camarón blanco norteño	Northern white shrimp	Crevette ligubam du Nord	Camarón blanco norteño	4	WCA	11, 111
PNU	Farfantepenaeus subtilis	Southern brown shrimp	Crevet te café	Camarón café sureño	Southern brown shrimp	Crevette grise du Sud	Camarón café sureño	4	WCA	II, III
n/a	Farfantepenaeus brasiliensis ¹⁸	Pink spotted shrimp			Pink spotted shrimp				WCA	II, III
ORRS	Pleoticus robustus	Royal red shrimp	Crevet te salicoq ue	Camarón rojo real	Royal red shrimp	Salicoqu e royale rouge	Camarón rojo real	4	WCA	11, 111
SSH	Plesiopenaeus edwardsianus	Imperial red shrimp		Gamba carabinero	Scarlet shrimp	Gambon écarlate	Gamba carabinero	4	WCA	11, 111
PNB	Penaeus brasiliensis	Redspotted shrimp	Crevet te	Camarón rosado con manchos	Redspott ed shrimp	Crevette royale rose	Camarón rosado con manchas	4	WCA	11, 111

¹⁸ Verify correct name in ASFIS

			royale rose							
BOB	Xiphopenaeus kroyeri	Atlantic seabob	Cevett e seabob	Camarón siete barbas	Atlantic seabob	Crevette seabob atlantiqu e	Camarón siete barbas	4	WCA	11, 111
RSH	Sicyonia brevirostris	Rock shrimp	Crevet te ovetge rnade	Camarón de piedra	Rock shrimp	Boucot ovetgern ade	Camarón de piedra	4	WCA	11, 111
Group	2 Species – other sp	ecies from 1978	8 Working	Party on Fish	eries and S	Statistics				
SCC	Argopecten gibbus	Calico scallop	Peigne calicot	Peine percal	Calico scallop	Peigne calicot	Peine percal	4	WCA	11, 111
RQZ	Arca zebra	Turkey wing	Arche zèbre	Arca zebra	Turkey wing	Arche zèbre	Arca cebra	4	WCA	11, 111
BIH	Bairdiella ronchus	Ground croaker	Mams elle rouio	Corvinata ruyo	Ground croaker	Mamsell e rouio		4	WCA	11, 111

MHG	Brevoortia patronus	Gulf menhaden	Menha den écaille ux	Lacha escarnuda	Gulf menhad en	Menhad en écailleux	Lacha escamuda	4	WCA	11, 111
MHA	Brevoortia tyrannus	Atlantic menhaden	enhad en tyran	Laoha tirana	Atlantic menhad en	Menhad en tyran	Lacha tirana	4	WCA	11, 111
CRB	Callinectes sapidus	Blue crab	Crabe bleu	Cangrejo azul	Blue crab	Crabe bleu	Cangrejo azul	4	WCA	11, 111
NBR	Caranx bartholomaei	Yellow jack	Carang ue grasse	Cojinua amarilla	Yellow jack	Carangu e grasse	Cojinua amarilla	4	WCA	11, 111
CVJ	Caranx hippos	Crevalle jack	Carang ue crevall e	Jurel comùn	Crevalle jack	Carangu e crevalle	Jurel común	4	WCA	11, 111

CXR	Caranx ruber	Bar jack	Carang ue comad e	Cojinua carbonera	Bar jack	Carangu e comade	Cojinúa carbonera	4	WCA	11, 111
ΟΥΜ	Crassostrea rhizophorae	Mangrove cupped oyster	Huître creuse des Caraib es	Ostión de mangle	Mangrov e cupped oyster	Huître creuse des Caraïbes	Ostión de mangle	4	WCA	11, 111
ΟΥΑ	Crassostrea virginica	American cupped oyster	Huître creuse améric aine	Ostión americano	America n cupped oyster	Huître creuse/ américai ne	Ostión virgínico	4	WCA	11, 111
KUI	Cittarium pica	West Indian Top Shell			West Indian top shell	Troque des Antilles	Burgado antillano	4	WCA	11, 111
SWF	Cynoscion nebulosus	Spotted weakfish	Acoup a pintad e	Corvinata pintada	Spotted weakfish	Acoupa pintade	Corvinata pintada	4	WCA	11, 111

STG	Cynoscion regalis	Gray weakfish	Acoup a royal	Corvinata real	Squetea gue(=Gra y weakfish)	Acoupa royal	Corvinata real	4	WCA	II, III
YNJ	Cynoscion jamaicensis	Jamaican weakfish			Jamaica weakfish	Acoupa mongola re	Corvinata goete	4	WCA	11, 111
SNO	Centropomus undecimalis	Common Snook (brochet)			Common snook	Crossie blanc	Róbalo blanco	4	WCA	11, 111
YNV	Cynoscion virescens	Green weakfish	Acoup a cambu cu	Corvinata cambucú	Green weakfish	Acoupa cambucu	Corvinata cambucú	4	WCA	11, 111
АХР	Sciades proops	Crucifix sea catfish			Crucifix sea catfish	Mâchoir on crucifix	Bagre piedrero	4	WCA	11, 111
AWX	Arius sp.	Sea catfish			Sea catfish ¹⁹			4	WCA	11, 111

¹⁹ Verify ASFIS name

SPT	Leiostomus xanthurus	Spot croaker	Tambo ur croca	Verrugato croca	Spot croaker	Tambour croca	Verrugato croca	4	WCA	11, 111
WKK	Macrodon ancylodon	King weakfish	Acoup a chasse ur	Pescadilla real	King weakfish	Acoupa chasseur	Pescadilla real	4	WCA	11, 111
СКМ	Micropogonias furnieri	Whitemouth croaker	Tambo ur rayé	Corvinón rayado	Whitem outh croaker	Tambour rayé	Corvinón rayado	4	WCA	11, 111
СКА	Micropogonias undulatus	Atlantic croaker	Tambo ur brésilie n	Corvinón brasileño	Atlantic croaker	Tambour brésilien	Corvinón brasileño	4	WCA	11, 111
MUF	Mugil cephalus	Striped mullet	Mulet cabot	Lisa pardete	Flathead grey mullet	Mulet à grosse tête	Pardete	4	WCA	11, 111
MGU	Mugil curema	White mulet	Mulet blanc	Lisa criolla	White mullet	Mulet blanc	Lisa blanca	4	WCA	11, 111

MUB	Mugil liza	Lebranche mullet	Millet lebran che	Leba.nche	Lebranch e mullet	Mulet lebranch e	Lebranche	4	WCA	,
THA	Opisthonema oglinum	Atlantic thread herring	Chardi n fil	Machuelo hebra atlántico	Atlantic thread herring	Chardin fil	Machuelo hebra atlántico	4	WCA	II, III
NLG	Panulirus guttatus	Spotted spiny lobster	Langou ste brésilie nne	Langosta moteada	Spotted spiny lobster	Langoust e brésilien ne	Langosta moteada	4	WCA	11, 111
NUL	Panulirus Iaevicauda	Smoothtail spiny lobster	Langou ste indien ne	Langosta verde	Smootht ail spiny lobster	Langoust e indienne	Langosta verde	4	WCA	11, 111
MSL	Perna perna	South American rock mussel	Moule roche sud améric aine	Mejillón de roca sudamerica no	South America n rock mussel	Moule de roche sudamér icaine	Mejillón de roca sudamericano	4	WCA	11, 111
BDM	Pogonias cromis	Black drum	Grand tambo ur	Corvinón negro	Black drum	Grand tambour	Corvinón negro	4	WCA	11, 111

BLU	Pomatomus saltatrix	Bluefish	Tasser gal	Anchova de banco	Bluefish	Tasserga I	Anjova	4	WCA	11, 111
RDM	Sciaenops ocellatus	Red drum	Tambo ur rouge	Corvinón ocelado	Red drum	Tambour rouge	Corvinón ocelado	4	WCA	11, 111
BIS	Selar crumenophthalm us	Bigeye scad	Selar couliso u	Chic harro ojón	Bigeye scad	Sélar coulisou	Chicharro ojón	4	WCA	11, 111
MOA	Selene setapinnis	Atlantic moonfish	Musso atlanti que	Jorobado Iamparosa	Atlantic moonfis h	Musso atlantiqu e	Jorobado Iamparosa	4	WCA	11, 111
GBA	Sphyraena barracuda	Great Barracuda			Great barracud a	Barracud a	Picuda barracuda	4	WCA	11, 111
BAR	Sphyraena spp	Barracuda			Barracud as nei	Bécunes nca	Picudas nep	4	WCA	11, 111
LNM	Selene vomer	Lookdown (Moonshine)			Lookdow n	Musso panache	Jorobado de penacho	4		

BUA	Chloroscombrus chrysurus	Atlantic Bumper (Plateau)	Atlantic bumper	Sapater	Casabe	4	
KDG	Cardisoma guanhumi	Blue crab	Giant land crab	Tombour ou matouto u	Cangrejo de mangle azul	4	
HSR	Hoplosternum littorale	cascadura	Atipa	Cascudo	Cascarudo	4	
WPZ	Pomacea urceus	black river conch /river conch	black river conch /river conch ²⁰			4	

Question for reviewers:

Stakeholders are invited to confirm the list and propose species for elevation to Main Reference Species list (Appendix 3.1).

²⁰ No ASFIS name

Appendix 3.3 - Group 3 Species - Other Species of interest for WECAFC Members that are falling under the mandate of other RFMOs including for reporting purposes (ICCAT)

Appendix 3.3 lists Group 3 Species having reporting mandates to neighboring RFMO (e.g., ICCAT-<u>https://old.iccat.int/en/introduction.htm</u>) including tuna and tuna like species and pelagic sharks (Subgroup Basis 5)

Tunas										
ASFIS code	Scientific name	Reg En Name	Reg Fr Name	Reg Sp Name	ASFIS en Name	ASFIS Fr Name	ASFIS En Name	Subgr oup Basis	WECAFC Subarea of Reporting	DCRF Task
BFT	Thunnus thynnus	Northern bluefin tuna	Thon rouge	Atún	Atlantic bluefin tuna	Thon rouge de l'Atlantiq ue	Atún rojo del Atlántico	5	To be reported according to ICCAT procedures	To be reported according to ICCAT procedures
YFT	Thunnus albacares	Yellowfin tuna	Thon albac ore	Rabil	Yellowfin tuna	Albacore	Rabil	5	To be reported according to ICCAT procedures	To be reported according to ICCAT procedures
ALB	Thunnus alalunga	Albacore	Germ on	Atún blanco	Albacore	Germon	Atún blanco	5	To be reported according to ICCAT procedures	To be reported according to ICCAT procedures
BET	Thunnus obesus	Bigeye tuna	Patud o	Patudo	Bigeye tuna	Thon obèse(= Patudo)	Patudo	5	To be reported according to	To be reported according to

									ICCAT procedures	ICCAT procedures
SKJ	Katsuwonus pelamis	Skipjack tuna	Listao	Listado	Skipjack tuna	Listao	Listado	5	To be reported according to ICCAT procedures	To be reported according to ICCAT procedures
BLF	Thunnus atlanticus	Blackfin tuna	Thon à nageo ire noire	Atún aleta negra	Blackfin tuna	Thon à nageoire s noires	Atún aleta negra	5	To be reported according to ICCAT procedures	To be reported according to ICCAT procedures
LTA	Euthynnus alletteratus	Little tunny	Thoni ne	Bacore ta	Little tunny(=Atl. black skipj)	Thonine commun e	Bacoreta	5	To be reported according to ICCAT procedures	To be reported according to ICCAT procedures
BON	Sarda sarda	Atlantic bonito	Pélam ide	Bonito atlánti co	Atlantic bonito	Bonite à dos rayé	Bonito del Atlántico	5	To be reported according to ICCAT procedures	To be reported according to ICCAT procedures
FRI	Auxis thazard	Frigate tuna	Auxid e	Melva	Frigate tuna	Auxide	Melva	5	To be reported according to ICCAT procedures	To be reported according to ICCAT procedures

BOP	Orcynopsis unicolor	Plain bonito	Palo mette	Tasart e	Plain bonito			5	To be reported according to ICCAT procedures	To be reported according to ICCAT procedures
SSM	Scomberomor us maculatus	Spotted Spanish mackerel	Thaza rd tache té	Carite pintad o	Atlantic Spanish mackerel	Thazard atlantiqu e	Carite atlántico	5	To be reported according to ICCAT procedures	To be reported according to ICCAT procedures
KGM	Scomberomor us cavalla	King mackerel	Thaza rd barré	Carite lucio	King mackerel	Thazard barré	Carite lucio	5	To be reported according to ICCAT procedures	To be reported according to ICCAT procedures
CER	Scomberomor us regalis	Cero mackerel	Thaza rd franc	Carite chinigu a	Cero	Thazard franc	Carite chinigua	5	To be reported according to ICCAT procedures	To be reported according to ICCAT procedures
BLT	Auxis rochei	Bullet tuna	Auxid e	Melva	Bullet tuna	Bonitou	Melva(=Mel vera)	5	To be reported according to ICCAT procedures	To be reported according to ICCAT procedures

BRS	Scomberomor us brasiliensis	Serra Spanish mackerel	Serra Spani sh mack erel	Thazar d serra	Serra Spanish mackerel	Thazard serra	Serra	5	To be reported according to ICCAT procedures WCA	To be reported according to ICCAT procedures
CFW	Coryphaena equiselis	Pompano dolphinfish			Pompano dolphinfish			5	To be reported according to ICCAT procedures WCA	To be reported according to ICCAT procedures
KGX	Scomberomor us Spp	Seerfishes nei	Thaza rds nca	Carites nep				5	To be reported according to ICCAT procedures	To be reported according to ICCAT procedures
Billfish	es					I		1		
SAI	Istiophorus albicans	Atlantic sailfish	Voilie r de l'Atla ntiqu e	Pez vela del Atlánti co	Atlantic sailfish	Voilier de l'Atlantiq ue	Pez vela del Atlántico	5	To be reported according to ICCAT procedures	To be reported according to ICCAT procedures
BUM	Makaira nigricans	Blue Marlin			Blue Marlin	Makaire bleu	Aguja azul	5	To be reported according to	To be reported according to

									ICCAT procedures	ICCAT procedures
WHM	Kajikia albida	Atlantic white marlin			White Marlin	Makaire blanc de l'Atlantiq ue	Aguja blanca del Atlántico	5	To be reported according to ICCAT procedures	To be reported according to ICCAT procedures
SWO	Xiphias gladius	Swordfish			Swordfish	Espadon	Pez espada	5	To be reported according to ICCAT procedures	To be reported according to ICCAT procedures
SPF	Tetrapturus pfluegeri	Longbill spearfish			Longbill spearfish			5	To be reported according to ICCAT procedures	To be reported according to ICCAT procedures
RSP	Tetrapturus georgii	Roundscale spearfish			Roundscal e spearfish			5	To be reported according to ICCAT procedure	To be reported according to ICCAT procedures
Pelagic	Pelagic sharks and rays									

OCS	Carcharhinus Iongimanus	Oceanic whitetip shark	Oceanic whitetuip	Requin océanique	Oceanic whitetip	5	To be reported according to ICCAT procedure	To be reported according to ICCAT procedures
RHN	Rhincodon typus	Whale Shark	Whale shark	Requin baleine	Whale shark	5	To be reported according to ICCAT procedure	To be reported according to ICCAT procedure
FAL	Carcharhinus falciformis	Silky Shark	Silky Shark	Requin soyeux	Tiburón jaquetón	5	To be reported according to ICCAT procedure	To be reported according to ICCAT procedure
BTH	Alopias superciliosus	Bigeye thresher shark	Bigeye thresher	Renard à gros yeux	Zorro ojón	5	To be reported according to ICCAT procedure	To be reported according to ICCAT procedure
SMA	lsurus oxyrinchus	Shortfin mako	Shortfin mako	Taupe bleue	Marrajo dientuso	5	To be reported according to ICCAT procedure	To be reported according to ICCAT procedure
POR	Lamna nasus	Porbeagle shark	Porbeagl e shak	Requin- taupe commun	Marrajo sardinero	5	To be reported according to ICCAT procedure	To be reported according to

								ICCAT procedure
BSH	Prionace glauca	Blue shark	Blue shark	Peau bleue	Tiburón azul	5	To be reported according to ICCAT procedure	To be reported according to ICCAT procedure
SPL	Sphyrna Iewini	Scalloped hammerhead shark	Scalloped hammer head	Requin- marteau halicorne	Cornuda común	5	To be reported according to ICCAT procedure	To be reported according to ICCAT procedure
SPK	Sphyrna mokarran	Great hammerhead	Great hammer head	Grand requin marteau	Cornuda gigante	5	To be reported according to ICCAT procedure	To be reported according to ICCAT procedure
SPZ	Sphyrna zygaena	Smooth hammerhead	Smooth hammer head	Requin- marteau commun	Cornuda cruz(=Pez martillo)	5	To be reported according to ICCAT procedure	To be reported according to ICCAT procedure
SPQ	Sphyrna tudes	Smalleye hammerhead	Smalleye hammer head	Requin- marteau à petits yeux	Cornuda ojichica	5	To be reported according to ICCAT procedure	To be reported according to ICCAT procedure

۱	N/A	Mobula	Giant Oceanic		Giant		5	To be reported	To be
		birostris	Manta Ray		Oceanic			according to	reported
					Manta			ICCAT procedure	according to
					Ray				ICCAT
									procedure

Appendix 4 - Fishing vessel typology

Introduction

We recall here the conclusion on vessel type of the first Working Party on Statistics meeting (1978):

"The Working Party examined the International Standard Statistical Classification of Fishing Vessels (ISSCFV) by GRT categories and by HP categories. It was felt that while these categories would be helpful for classification of larger vessels, they may not be practicable for smaller vessels engaged in artisanal fishery which were very important in this area. It was, therefore recommended by the Working Party that the vessels of 5 tons or less should be classified by length instead of tonnage indicating the hp if the vessels are motorized."

The challenge is to define the small-scale vessel type given the diversity of type of vessels. The goal here is to be able to give a standard reference to collect data to compute CPUE with comparable unit of effort at regional level.

If we refer to the definition proposed by Haughton, 2005, to define small-scale fisheries in the Caribbean, *"fisheries involving individuals, households, small fishing companies, or fisherfolk organisations using relatively small, unsophisticated fishing vessels, if any, under 20 m LOA, powered by engines not exceeding 300 hp, operating relatively close to shore, and producing fish for local consumption and/or for export.",* it should provide some indications on a tentative classification.

All vessels above 20m should be considered industrial as per the above definition, in line with ICCAT vessel class definition²¹. The international classification defines a size class 12-18 and 18-24m and thus must also be considered.

For industrial fleet, as all Caribbean countries report to FAO for their fleet, the ISSCFV can be used. Two classifications exist:

- one per gross tonnage class (<u>http://www.fao.org/3/a-bt982e.pdf</u>)
- and one per vessel type (based on the gear type used: http://www.fao.org/3/a-bt983e.pdf)

To accommodate both regional and international fisheries organizations classifications, WECAFC has adopted a «Fleet segment » classification and coding system. The WECAFC Fleet segment classification is defined as the combination of a Vessel type classification derived from the ISSCFV (with minor modifications) and length classes derived from International and ICCAT classifications.

²¹ http://www.iccat.int/Documents/Comply/vessels_ENG.pdf

For the purpose of mapping national vessels to the Vessel type classification, the notions of either using gear exclusively, or using gear predominantly, or using gear with no-predominance, will apply (see glossary definition.

Appendix 4.1 - Fleet segment - vessel types by length classes

(the codes for the fleet segments are in the greyed out cell range)

	VESSE	L TYPE				LENGTH C	ASS		
CODE	STAND.	NAME	<6m	6 – 9.9 m	10 -	12 – 17.9	18 -	20 –	>=24
CODE	ABB.		(18.9	(19 –	11.9 m	m	19.9	23.9	m
			ft.)	32.4 ft.)	(32.5 –	(39 –	m	m	(78.5
					38.9 ft.)	58.9 ft.)	(59 – 64.9 ft.)	(65 – 78.4 ft.)	ft.)
1	ТО	Trawlers	TO-1	TO-2	TO-3	TO-4	TO-5	TO-6	TO-7
2	SP	Purse seiners	SP-1	SP-2	SP-3	SP-4	SP-5	SP-6	SP-7
3	SO	Other seiners	SO-1	SO-2	SO-3	SO-4	SO-5	SO-6	SO-7
4	DO	Dredgers	DO-1	DO-2	DO-3	DO-4	DO-5	DO-6	DO-7
6	GO	Gill netters	GO-1	GO-2	GO-3	GO-4	GO-5	GO-6	GO-7
7	WO	Trap setters	WO-1	WO-2	WO-3	WO-4	WO-5	WO-6	WO-7
8	LL	Long liners	LL-1	LL-2	LL-3	LL-4	LL-5	LL-56	LL-7
9	LO	Line vessels (other)	LO-1	LO-2	LO-3	LO-4	LO-5	LO-5	LO-7
9.2	LP	Pole and line vessels	LP-1	LP-2	LP-3	LP-4	LP-5	LP-6	LP-7
9.3	LT	Trollers	LT-1	LT-2	LT-3	LT-4	LT-5	LT-6	LT-7
9.4	LH	Hand liner vessels	LH-1	LH-2	LH-3	LH-4	LH-5	LH-6	LH-7
10.2	MTW	Multigear (or Multipurpose) trawlers (e.g.,longline, gillnet, trap, seines,	MTW- 1	MTW-2	MTW-3	MTW-4	MTW- 5	MTW- 6	MTW- 7

		snorkel/scuba, gun, dredge)							
10.3	MLG	Multigear (or Multipurpose) non trawlers (e.g.,longline, gillnet, trap, seines, snorkel/scuba, gun)	MLG-1	MLG-2	MLG-3	MLG-4	MLG- 5	MLG- 6	MLG- 7
19	OV	Other fishing vessels	OV-1	OV-2	OV-3	OV-4	OV-5	OV-6	OV-7
20	НО	Motherships	HO-1	HO-2	HO-3	HO-4	HO-5	HO-6	HO-7
19.9.1 ⑴	OVN ⁽¹⁾	Non- motorized Vessels	OVN -1	OVN -2	OVN -3	OVN -4	OVN - 5	OVN - 6	OVN - 7
99	NOV	No vessel (fishing from shore)	-	-	-	-	-	-	-

⁽¹⁾ Not in the FAO classification – needed for regional classification. Will be considered as FX if needed

Appendix 5 - Fishing Practice

Appendix 5.1 - Fishing Gear

We recall here the conclusion on geartype of the first Working Party on Statistics meeting (1978):

"The Working Party reviewed the International Standard Statistical Classification of Fishing Gear (ISSCFG). While the classification looked to be exhaustive, the Working Party felt that it should be examined in detail to evaluate its scope in the WECAFC area."

4 main gear type families are used in the WECAFC with main sub gears.

- Traps (Including pots)
- Nets (gill, seine, cast nets, trammel nets)
- Lines (long lines, pole line, hand line, trot lines, deep water buoy lines, manual lines known as hand line, rod and reel)
- Trawls

The revised ISSCFG classification (Rev 1, 2016) is available here:

The WECAFC geartype classification version 1.-1 can be the following from the proposed list above.

Gear Categories0	Standard abbreviations	ISSCFG code
Beach seines	SB	02.1
Boat seines	SV	02.2
Trawls		03
Gillnet		07
Cast nets	FCN	06.1
Traps		08
Pots	FPO	08.2

Hooks and lines		09
Handlines and hand-operated pole-and-lines	LHP	09.1
Mechanized lines and pole-and- lines	LHM	09.2
Drifting longlines	LLD	09.32
Longlines	LL	09.39
Trolling lines	LTL	09.5
Harpoons	HAR	10.1
Hand implements	МНІ	10.2
Electric fishing	MEL	10.4
Diving	MDV	10.8
Gears nei	MIS	10.9
Gear not known	NK	99.9

Question for the CWP and reviewers:

Why no abbreviation for main categories gillnets, traps, hooks and line and longlines?

Does WECAFC need to define one?

Appendix 5.2 - Fishing Mode

Fishing mode classification will complement the Geartype for enhanced fishing effort definition, e.g., to consider the use of FAD in tuna line fishing, or certain fishing techniques like diving or hand collection from shore. The proposal for FAD is taken from the recommendation of the March 2018 tuna RFMOs meeting in Rome²².

Code	Name	Description
N/A	n-a	Not applicable
ALL	All	All fishing modes reported together
FREE	Free	Fishing on free-school/unassociated, no FAD use
ASSO	Associated	Fishing on FAD associated school
DIVE	Diving	Fishing with one or more divers
Sport/recreational	Sport- Recreational	Fishing for sport or recreation, no commercial sale

The proposed* classification is the following:

(*) This table integrates the current proposals of the CWP TG-effort. It will need to be further aligned with the outcome of CWP-27 once endorsed

Note for the reviewers: the CWP Fishing effort Task group, TG-Effort, is currently further refining and proposing revised fishing effort standard definitions, and will extend the interim proposal made by the tuna group to CWP on an harmonized fishing effort standard, in particular to take into consideration context of small scale fisheries. The WECAFC experience and participation in this CWP Task Group will be important for a full-fledge CWP standard on Fishing effort. These Appendices (5.2, 5.3, and 3, 5.4) as adopted by FDS-WG2 will constitute an important contribution to this CWP work, and might be revised according to its outcome.

²² Add link to report – not yet published.

Appendix 5.3 - Fishing Effort

The amount of fishing effort expended aids in quantifyng fishing pressure and in understanding trends in catch per unit of effort (CPUE). Standard measures of effort are identified for unique classes of fishing gear. The Report of technical workshop on global harmonization of Tuna fisheries statistics, March 2018, Session 6.2 provide definitions of standard measures.

Fishing gear category (ISSCFG, 2016)	Standard measures of effort Haul-by-haul data	Aggregated data
Surrounding net (01)	Soak time	Number of sets Number of days fished
Seine (02)	Soak time	Number of sets Number of days fished
Trawl (03)	Tow duration	Number of tows Tow duration Number of days fished
Dredge (04)	Tow duration	Number of tow Tow duration Number of days fished
Lift net (05)	Soak time	Number of sets Soak time Number of days fished
Falling gear (06)	Soak time	Number of sets Soak time Number of days fished
Gillnet and	Soak time	Number of sets
Entangling net (07)	Length of net set	Length of net set Number of days fished
Trap (08)	Soak time	Number of sets Soak time

		Number of days fished	
Hook and line (09)	Soak time	Number of hooks set	
	Number of hooks set	Number of lines set	
	Length of line	Length of line set	
Dive (10.8)	Dive time	Number of hours dived	
		Number of days fished	

Appendix 5.4 - Effort measurement by fleet segment

The quantification of fishing effort using standard measures in the context of vesseltype further aids in understanding fishing pressure.

STANDARD ABBREVIA TION	VESSEL TYPE	LOA	Unit of capacity	Unit of Activity	Nominal Effort
ТО	Trawlers	All	GT	Fishing days	GT x fishing days
SP	Purse seiners	All	GT	Number of	GT x fishing days
SO	Other seiners	All		fishing sets	
GO	Gill netters	All	Net length	Fishing days	Net Length x fishing days
WO	Trap setters	All	Number of traps / pots	Fishing days	Number of traps / pots x Fishing days
LL	Long liners	All	Number of	Fishing days	Number of hooks x
LO	Line vessels (other)		– hooks		fishing days
DO	Dredgers	All	GT	Fishing days	GT x fishing days
MTW	Multi-gear trawler vessels		Net Length	Fishing days	Net Length ⁽¹⁾ x fishing days
MLG	Multi-gear non-trawler vessels	All	Number of traps/pots	Fishing days	Number of traps / pots x Fishing days
OV	Other fishing vessels		Number of	Fishing days	Number of lines x
OVN	Non-motorized Vessels	-	lines		fishing days

Note for the reviewers: the CWP Fishing effort Task group, TG-Effort, is currently further refining and proposing revised fishing effort standard definitions, and will extend the interim proposal made by the tuna group to CWP on an harmonized fishing effort standard, in particular to take into consideration context of small scale fisheries. The WECAFC experience and participation in this CWP Task Group will be important for a full-fledge CWP standard on Fishing effort. These Appendices (5.2, 5.3, and 5.4) as adopted by FDS-WG2 will constitute an important contribution to this CWP work, and might be revised according to its outcome.

Appendix 6 - Biological references - work in progress

Note for the reviewers: With the DCRF version presented at the FDS-WG2 October 2020 meeting, the need for biological references was identified. The status of this appendix is that of **a first draft** which goal it to introduce required sections and table structures based on references for biological parameters identified with WECAFC, GFCM, ICCAT or other authoritative sources.

The objective of the DCRF framework is to provide a single WECAFC reference for relevant data/statistics standards, and it is here proposed that this frameworks <u>includes biological parameters</u> formally reviewed/provided/adopted/revised by the WECAFC species working groups. This work, to be considered as evolving and to be undertaken during the 2022+ intersession.

Question for reviewers:

Reviewers and members of WECAFC Species WGs are invited to submit relevant biological references

Appendix 6.1 - Fish length measurement standards

The preferred length class unit for bony fishes and elasmobranchs is total length (TL). TL is measured as lower half centimeter, from tip of snout to the end of the caudal fin. In elasmobranchs, fork length (FL) may be recorded when the caudal fins is damaged and total length cannot be taken. Length units may also be recorded as standard length (SL) or fork length (FL). SL is defined as the measurement taken from the tip of the lower jaw to the posterior end of the hypural bone. Fork length is defined as tip of the snout with closed mouth to the center of the fork in the tail.

Illustration showing measurement of total (TL) and standard length (SL) in bony fish. TL = Total Length (source: GFCM DCRF)

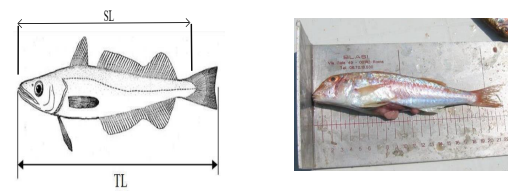


Illustration showing the measurement of total length (TL) sd standard length (SL) in bony fish. TL = Total Length (photo by Carpentieri P.).

Length classes should be reported in centimetres (cm), as a wholde number, or in half centimeters (e.g., 0.5, 1.0, 1.5 cm, etc.) for fish (including elasmobranchs) and cephalopods. For crustaceans, length classes should be reported in millimetres (e.g., 1, 2, 3, 4 mm, etc.)

Convention for length type and interval identity to be further specified.

Appendix 6.2 - Scales of maturity stages

- 6.2.1 Maturity classification system (based upon Hunter et al. (1986)
- 6.2.2 Caribbean spiny lobster (Source: Caribbean Spiny Lobster FisheryRegional Management Plan (MARPLESCA plan). <u>http://www.fao.org/fi/static-</u> media/MeetingDocuments/WECAFC/WECAFC2019/17/10e.pdf

Female reproductive status identified (from Form 6 of the MARPLESCA Plan):

Category	Definition
Ov - ovigerous	With eggs
Се	with spermatheca
Cre	With traces of spermatheca
Cre + ov	With traces of spermathecal and eggs
Mu	In moulting period

• 6.2.3 Bony fishes (Source: GFCM)

Stages	Naturation state	Reproductive apparatus aspe	ect			
0	UNDETERMINE D	Sex not distinguished by naked eye. Gonads very small and transluc almost transparent. Sex undetermined.				
	Females Males					
1	IMMATURE- VIRGIN	Small pinkish and translucent ovary shorter than 1/3 of body cavity. Eggs not visible to naked eye.	Thin and whitish testis shorterthan 1/3 of body cavity.			
2a	VIRGIN- DEVELOPING	Small pinkish/reddish ovary shorterthan 1/2 of body cavity. Eggs not visible to naked eye.	Thin whitish testis shorter than 1/2 of body cavity.			
2b	RECOVERING	Pinkish-reddish/reddish-orange and translucent ovary; length about 1/2 of body cavity. Blood vessels visible. Eggs not visible to naked eye.	Whitish/pinkish testis, more or less symmetrical; length about 1/2 of body cavity.			
2c	MATURING	Ovary pinkish-yellow in colour withgranular appearance; length about 2/3 of body cavity. Eggs are visibleto naked eye through the <i>ovaric tunica</i> , which is not yet	Whitish to creamy testis; length about 2/3 of body cavity. Underlight pressure, sperm is not expelled.			
		translucent. Under light pressure, eggs are not expelled.				

3	MATURE/SPA WNER	Ovary orange-pink in colour, with conspicuous superficial blood vessels; length from 2/3 to full length of body cavity. Large transparent, ripe eggs are clearly visible and could be expelled underlight pressure. In more advanced conditions, eggs escape freely.	Whitish-creamy soft testis; length from 2/3 to full length of body cavity. Under light pressure, sperm could be expelled. In more advanced conditions, sperm escapes freely.
4a	SPENT	Reddish ovary shrunk to about 1/2 length of body cavity. Flaccid ovaric walls; ovary may contain remnants of disintegrating opaque and/or translucent eggs.	Bloodshot and flabby testis shrunk to about 1/2 length of body cavity.
4b	RESTING	Pinkish and translucent ovary; length about 1/3 of body cavity. Eggs not visible to naked eye.	Whitish/pinkish testis, more or less symmetrical; length about 1/3 of body cavity.

6.2.4 Maturity stages for visual examination of large pelagic gonads

(source : https://www.iccat.int/Documents/SCRS/Manual/CH4/CH4_8-ENG.pdf)

Stage	Criteria	
	Males	Females
Immature	Gonads small ribbon-like, not	Gonads small ribbon-like, not possible to
	possible to determine sex by gross examination	determine sex by gross examination
1	Immature; testes extremely thin, flattened and ribbon-like, but sex determinable by gross examination	Immature; gonads elongated, slender, but sex determinable by gross examination
2	Enlarged testes, triangular in cross section, no milt in central canal	Early maturing; gonads enlarged but individual ova not visible to the naked eye
3	Maturing; milt flows freely if testes pinched or pressed	Late maturing; gonads enlarged, individual ova visible to the naked eye
4	Ripe; testes large, milt flows freely from testes	Ripe; ovary greatly enlarged, ova translucent, easily dislodged from follicles or loose in lumen of ovary
5	Spent; testes flabby, bloodshot, surface dull red, little or no milt in central canal	Spawned; includes recently spawned and post-spawning fish, mature ova remnants in various stages of resorption, and mature ova remnants about 1.0mm in diameter

■ 6.2.5 Cephalopods (Source: GFCM)

Stages	Maturation state	Reproductive apparatus aspect	Sex
0	Undetermined	Sex not distinguished by naked eye. Sex undetermined.	U

1	Immature-Virgin	Small and translucent Nidamental glands (NG)/Oviducal glands (OG). Ovary is semi- transparent, stringy and lacking granular structure. Small semi-transparent NG/OG. Oviduct meandernot visible. Total absence of spermatophores.	F
		Testis small. Spermatophoric complex (SC) semi- transparent; Vas deferens not visible. Penisappears as a small prominence of SC.	Μ
2a	Developing	NG/OVG enlarged. NG covering some internal organs. Whitish ovary with granular structure clearly visible, not reaching the posterior half of the mantle cavity. Oviduct meander clearly visible. Eggs very small. Absence of spermatophores.	F
		Enlarged testis with structure not clearly visible. Vas deferens is whitish or white and thespermatophoric organ has white streak.	Μ
2b	Maturing	Large NG covering the viscera below. Ovary occupies the whole posterior half of mantle cavity, containing reticulated oocytes of all sizes tightly packed and probably a few ripe ova at its proximalpart. Oviducts fully developed but empty. Maturing eggs visible to naked eye. Few spermatophores.	F
		Vas deferens is white, meandering, enlarged. Needham's sac (SS) with structure less whitish particles inside. Normally the Needham's sac is without functional spermatophores, but sometimessome immature/abortive ones could occur. Testis tight, crispy, with visible structure.	Μ
За	Mature	Large NG as previously. Ovary containing higher percentage of large reticulated eggs and some largeripe ova with smooth surface. In Teuthoidea ripe ova in oviducts. Eggs medium and big, and visible both in oviducts and in the ovary. Well-developed spermatophores.	F
		Testis as before. Spermatophores packed in the Needham's sac	Μ
Зb	Spent	NG/OG large but soft and running. Ovary shrunk and flaccid, with only immature oocytes attachedto the central tissue and a few loose large ova in the coelom. In Teuthoidea, oviduct may containsome mature ova but are no longer packed.	F
		Disintegrating spermatophores in the Needham's sac and the penis.	M

■ 6.2.6 Crustaceans (Source: GFCM)

Stages	Maturation		Repr	oductive apparatus aspect		
	state	Colouring of fresh ovary	Parapenaeus longirostris	Aristaeomorpha foliacea	Aristeus antennatus	Nephrops norvegicus
1	Immature	whitish or translucid	Ovaries not visible without dissection. The ovaries are thin and translucent with a tubular appearanceadherent to the dorsal portion of the stomach, not extending to the abdomen.	Ovaries not visible without dissection. The ovaries are thin and translucent with a tubular appearance adherent to the laterals of the stomach, not extending to the abdomen.	Ovaries not visible without dissection. The ovaries are thin and translucent with a tubular appearance adherent to the laterals of the stomach, not extending to the abdomen.	Ovaries not visible without dissection. The ovaries are translucent, thin and threadlike.
2	Developing	A. foliacea: flesh coloured; A. antennatus: ivory coloured with orange pink-violet dotting; N. norvegicus: cream; P. longirostris: cream orange;	Ovaries are barely visible without dissection. The cephalic lobes start tocover the sides while the abdominal extensions occupy all somites.	Ovaries barely visible without dissection. Cephalic lobes small but distinguishable. The gonad generally extends up to 3rd abdominal somite.	Ovaries barely visible without dissection. Cephalic lobes small but distinguishable. The gonad extends to the full length ofthe abdomen.	Ovaries barely visible without dissection. The gonads extends up to the 1stsomite of the abdomen and have a granular appearance.
3	Maturing	A. foliacea: light and dark grey; A. antennatus: liila; N. norvegicus: light green; P. longirostris: light green or grey green;	Ovaries are clearly visible through integument. Ovaries developed and turgid, with cephalic lobes and abdominal extensions occupying the entirely the dorsal portion. The gonads appear granular.	Ovaries are clearly visible through integument. Ovaries developed andturgid, with evident cephalic lobes.The gonad generally extends to the4th abdominal somite	Ovaries are clearly visible through integument. Cephalic and abdominal extensions are well developed and turgid.	Ovaries are clearly visible through integument. The gonad occupies one third ofthe cephalotoracic space. The gonads extend up to the1st somite of the abdomen.
4	Mature	A. foliacea: black; A. antennatus: violet; N. norvegicus: dark grey; P. longirostris: brightgreen or olive green;	Turgid ovaries extending to the whole dorsal area. Lobes and extensions well developed. Eggs well visible.	Turgid ovaries extending to the wholedorsal area. Lobes well developed andabdominal extensions may reach the 5th somite. Eggs well visible.	Turgid ovaries occupying the whole dorsal area. Lobes and abdominal extensions well developed. Eggs well visible.	Turgid ovaries occupying the whole dorsal cephalotoracic space and extending up to the 2nd somite. Eggs visible.
5	Spent/Resting /Recovering	uncoloured	Ovaries after spawning are fully extended but loose turgidity becoming flaccid.	Ovaries large but flaccid with blackish spots.	Ovaries large but flaccid with purple spots.	Ovaries flaccid with green spots. Re-absorption of ovarian material. Most likely with green eggs on pleopods.

6.2.7 Elasmobranchs viviparous (Source: GFCM)

Viviparo elasmobra		Females				Males
MATURATION STATE	STAGES	MATURATION STATE	REPRODUCTIVE APPARATUS ASPECT	STAGES	MATURATION STATE	REPRODUCTIVE APPARATUS ASPECT
IMMATURE	1	IMMATURE	Ovaries: small and whitish; undistinguishable ovarian follicles. Oviducal gland: often not visible. In some species a thickening of theuteri where the gland will developmay be visible. Uteri: thread-like and narrow.	1	IMMATURE	Claspers: flexible, non-calcified and usually shorter than pelvic fins. Testes: small and undeveloped. Ducts: straight and thread- like.
	2	DEVELOPING	Ovaries: follicles of different stages of development. Some small and medium-sized yolked follicles may be present. Oviducal gland: distinguishable and developing. Uteri: enlarging.	2	DEVELOPING	Claspers: flexible, partially calcified and as long as or longer than pelvic fins. Testes: developing and may start to segment in sharks; in rays lobules clearly visible but do not occupy the whole surface. Ducts: developing and beginning to coil.
MATURE	3 CAPABLE OF REPRODUCTION	Ovaries: presence of large yolked follicles ready to be ovulated. Oviducal glands: fully developed Uteri: fully developed.	3a	CAPABLE OF REPRODUCTION	Claspers: rigid, fully calcified, and longer than pelvic fins. Testes: fully developed; for some shark species testes are fully segmented. Ducts: tightly coiled and filled with sperm.	
				3b	ACTIVE	Claspers: similar to stage 3a, however with clasper glands dilated, sometimes swollen. Sperm may be present in clasper groove orglands. Testes: similar to stage 3a. Ducts: sperm observed inside after a cut or flowing out of the cloaca on pressure.
				4	REGRESSING	Claspers: fully formed, similar to stage 3. Testes shrunken and flaccid, (in skates, with few visible lobules). On pressure, sperm does not flow. Sperm ducts: empty and flaccid. Seminal vesicle developed but empty.

• 6.2.8 Stomatopods (Source: GFCM)

Maturation state	Stages	Reproductive apparatus aspect
IMMATURE	0	ovaries filamentous and hyaline; 6th-8th sternites hyaline
QUIESCENT	1	filamentous ovaries with evident brown dots (chromatophores),6 th -8 th sternites hyaline
EARLY MATURATION	2	narrow yellow ovaries, 6 th -8 th sternites whitish
MATURATION	3	$\gamma ellow$ ovaries extending up to half of abdomen width, not visible through cutile on the ventral side of telson, $6^{th}-8^{th}$ sternites white.
RIPE	4	yellow ovaries extending over half abdominal width, visible through cutile on the ventral side of telson, 6 th -8 th sternites milky white.
SPENT	5	similar to quiescent ovaries, sometime with fewyellow dots, but6 th -8 th sternites still white.

Guidance for collection of maturity data

References

Appendix 6.3 - Growth models adopted by WECAFC for primary species

Species	Area/Sex	Parameters	Reference	Number	Length	Method
				observations	range	

Guidance for Age and growth data collections

References

Appendix 6.4 - Conversion factors adopted by WECAFC for primary species

• 6.4.1 Weight-Length

Species	Area/Sex/Season	Relationship	Reference	Number observations	Length range	Method

Guidance for weight-length conversion data collections

References

NMFS Conversion Factors 1990.

https://www.gsmfc.org/pubs/FIN/Conversion_Factors/NMFS%20Conversion%20Factors%201 990.pdf

6.4.2 Length-Length

Species	Area/Sex/Season	Relationship	Reference	Number observations	Length range	Method

6.4.3 Queen conch formulae for converting from dressed (dirty) weights to live weights (Reference:)

50% clean to dirty weight	CF 95% Confid						
Country	Average CF	Lower	Upper				
Martinique	1.53	1.33	1.80				
Bahamas	2.05	1.78	2.43				
Nicaragua	1.86	1.78	1.96				
Dominican Republic	1.69	N.A.	N.A.				
85% clean to dirty weight	CF 95% Confidence interval						
Country	Average CF	Lower	Upper				
Barbados	1.86	1.42	2.69				
Honduras	2.41	2.17	2.73				
Dominican Republic	2.11	N.A.	N.A.				
100% clean to dirty weight CF 95% Confidence interval							
Country	Average CF	Lower	Upper				
Honduras	2.73	2.46	3.05				
nonuulas							
Bahamas	2.76	2.37	3.30				
Nicaragua	3.06	2.84	3.31				

Dirty weight to whole weight	CF 95% Confid		
Country	Average CF	Lower	Upper
Nicaragua	2.73	2.46	3.05
Honduras	2.76	2.37	3.30
Bahamas	3.06	2.84	3.31
Average	5.36	4.69	6.26
Dominican Republic	3.89	Samples with sub-adults only	

2.66

3.19

2.30

N.A.

3.15 N.A.

Guidance for conversion data collections

Martinique

Dominican Republic

References

6.4.4 Lobster conversion formulae for converting from tail weight to whole weights

Guidance for conversion data collections

References

Appendix 7 - Socio-economics (Age groups, Currency, ...)

Appendix 7.1 - Age groups

The age groups adopted for WECAFC employment statistics follow the ILO guidelines "Decent work indicators : guidelines for producers and users of statistical and legal framework indicators".

The categories are :

<15 years old (for child labor considerations) 15 - 24 years old (for youth employment considerations) 24 – 65 years old >65 years old

Source : https://www.ilo.org/wcmsp5/groups/public/---dgreports/--integration/documents/publication/wcms_229374.pdf

Manual: second version / International Labour Office. - Geneva: ILO, 2013

Appendix 7.2 - Currency

	Country	Currency	ISO 4217 currency code
1	Antigua and Barbuda	East Caribbean Dollar	XCD
2	Bahamas	Bahamian Dollar	BSD
3	Barbados	Barbados Dollar	BBD
4	Belize	Belize Dollar	BZD
5	Brazil	Brazilian Real	BRL
6	Colombia	Colombian Peso	СОР
7	Costa Rica	Costa Rican Colon	CRC
8	Cuba	Cuban Peso	CUP
9	Dominica	East Caribbean Dollar	XCD
10	Dominican Republic	Dominican Peso	DOP
11	European Union	Euro	EUR
12	France	Euro	EUR
13	Grenada	East Caribbean Dollar	XCD
14	Guatemala	Quetzal	GTQ
15	Guinea	Guinean Franc	GNF
16	Guyana	Guyana Dollar	GYD
17	Haiti	Gourde	HTG
18	Honduras	Lempira	HNL
19	Jamaica	Jamaican Dollar	JMD
20	Japan	Yen	JPY
21	Mexico	Mexican Peso	MXN
22	Netherlands	Euro	EUR
23	Nicaragua	Cordoba Oro	NIO
24	Panama	Balboa	PAB
25	Republic of Korea	Won	KRW
26	Saint Kitts and Nevis	East Caribbean Dollar	XCD
27	Saint Lucia	East Caribbean Dollar	XCD
28	Saint Vincent/Grenadines	East Caribbean Dollar	XCD
29	Spain	Euro	EUR
30	Suriname	Surinam Dollar	SRD
31	Trinidad and Tobago	Trinidad and Tobago Dollar	TTD
32	United Kingdom	Pound Sterling	GBP
33	United States of America	US Dollar	USD
34	Boliv. Rep. of Venezuela	Bolívar Soberano	VES

The International Standard for currency codes ISO 4217 (e.g., USD for US dollar):

https://www.iso.org/iso-4217-currency-codes.html

Appendix 8 - Questionnaires and data submission schedule

Note for reviewers: definitions added post FDS-WG2 May 2021 Extended session for focuses review:

(Note: this glossary is under development and currently does not include all terms used in the guidelines – definitions in blue are draft definitions i.e. not CWP definitions)

- Active Vessel: vessels that have been engaged in any fishing operation (one day or more) during a calendar year. A vessel that has not been engaged in fishing operations during a year is considered 'inactive'.
- **Biological data**: The term 'biological data' refers to the collection of data on biological characteristics of target species, bycatch and incidental catches associated with fishing (e.g., length, weight, age).
- **Bycatch** (FAO): Part of a catch taken incidentally in addition to the target species towards which fishing effort is directed. Some or all of the bycatch may be returned to the sea as discards, usually dead or dying (i.e. injured).
- **Catch fraction**: a part of the total catch, such as the part of the catch landed above the minimum conservation reference size, the part landed below the minimum conservation reference size, the part discarded below the minimum conservation reference size, *de minimis* discards or discards.
- **Catch and landings**: These guidelines follow the advice of the CWP on catch and landings²³. The CWP advises that the overall aim for statistics on catch and landings is to report on fisheries contribution to the national economy, to the provision of food (subsistence) and on the total removal of fish and other organisms from the sea. Catch statistics are internationally reported as "*nominal*" catch (see definition below) which refers to the landings converted to a live weight basis. However, fisheries impact on the ecosystem extends beyond the landed fish and other organisms and further includes species impacted by the gear. Some of these organisms are brought on deck and later discarded. The various components of the catch are described in the CWP catch concept diagram (Figure 1). There are fisheries where the number of individuals caught is also required to be reported.

National and Regional fisheries organizations annually publish catch statistics in different forms. These statistics are available from the websites of these organizations and/or other published bulletins. FAO publishes global fisheries statistics as in "FAO Statistical Yearbooks" and are available in more details from the FAO Fisheries and Aquaculture Statistics website (http://www.fao.org/fishery/statistics/en). When using published catch and landing statistics it is to be recognized that non-reporting and mis-reporting of landings is a major concern in some fisheries.

²³ <u>http://www.fao.org/cwp-on-fishery-statistics/handbook/capture-fisheries-statistics/catch-and-landings/en/</u>

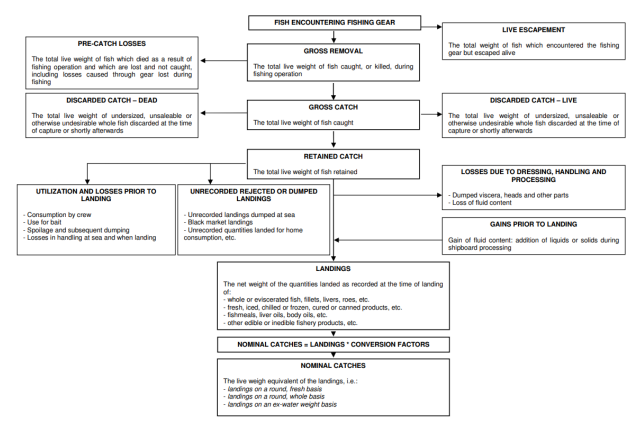


Figure 1: CWP diagrammatic representation of catch concepts. From CWP Handbook²⁴

- **Days at sea**: any continuous period of 24 hours (or part thereof) during which a vessel is present within an area and absent from port.
- **Decked vessel (FAO/IMO)**²⁵: a vessel having a fixed watertight deck covering the entire hull above the deepest operating waterline. Where open wells or cockpits are fitted in this deck the vessel is considered a decked vessel if flooding of the well or cockpit will not endanger the vessel. Decked ship is an alternative also used in some IMO documents: a ship with a continuous watertight weather deck that extends from stem to stern with positive freeboard throughout.
- **Discarded catch** (CWP¹¹): The term 'discarded catch' (or discards) refers to the component of the catch which is discarded overboard (refer to the catch concept diagram, Fig. 1). The discarded catch is the total live weight of undersized, unsaleable or otherwise undesirable whole fish discarded at the time of the capture or shortly afterwards. Discarded fish and other organisms may be discarded dead or alive, and may include species taken as bycatch.

²⁴ http://www.fao.org/3/bt981t/bt981t.pdf

²⁵ FAO, "Safety Recommendations for Decked Fishing Vessels of Less than 12 meters in Length and Undecked Fishing Vessels, FAO/ILO/IMO" approved by the IMO, the overall responsible agency for vessel safety

- **Fishing days**: any calendar day at sea in which a fishing operation takes place, without prejudice to the international obligations of the Union and its Member States. One fishing trip can contribute to both the sum of the fishing days for passive gears and the sum of the fishing days for active gears on that trip.
- **Fishing effort (CWP²⁶):** The term 'fishing effort' refers to the amount of fishing gear of a specific type used on the fishing grounds over a specified unit of time e.g. number of hours trawled per day, number of hooks set per day, or number of hauls of a beach seine per day. The impact of an effort unit on the fish populations and the ecosystem in general differs with the vessel that deploys the gear and effort statistics need to be qualified by vessel type and size/motor power.

The CWP advised that fishing effort should be reported at three levels of resolution (i.e., precision):

- Category A refers to a detailed unit of measure, e.g. hours fished or number of sets, etc. These units of measure will vary with the gear used;
- Category B refers to "number of days fished", i.e., the number of days on which fishing took place. For those fisheries in which searching is a substantial part of the fishing operation, days in which searching but no fishing took place should be included in "days fished" data;
- Category C refers to "number of days on ground" in addition to days fishing and searching also all other days while the vessel was on the ground should be indicated.

The fishing effort may be nominal, reflecting the simple total of effort units exerted on a stock in a given defined or specified time period. It may also be standardized effort (i.e, developed using an accepted model) or effective effort when corrected to take account of differences in fishing power and efficiency and ensure direct proportionality with fishing mortality and this relates usually to a specific fishery and gear. If more than one gear is considered, standardization of the raw effort statistics in relation to one of them is necessary. For biologists, a good measure of fishing effort should be proportional to fishing mortality. For economists it should be proportional to the cost of fishing.

- **Fishing ground**: (group of) geographical units where fishing takes place. These units shall be agreed at marine region level on the basis of existing areas defined by regional fisheries management organizations or scientific bodies.
- **Fish Product** (draft): the term 'fish product' refers to any part of a fish which is handled and processed for food, agricultural, industrial or other uses. Products include whole fish, fillets, trunks, heads, roe and oils. Processing may involve heading, heading and gutting, filleting and mincing.
- **Fish product conversion factor** (draft): the term 'conversion factor' (CF) refers to the ratio of the live weight of a fish to its product weight, i.e. CF = live weight / product weight. A conversion factor applies to a specific product type.
- **Fish Product Type** (draft): the term 'fish product type' refers to the type of product which results from processing the fish. Product types include whole fish, fillets, headed and tailed trunks, headed and gutted trunks, heads, roe, meal and oil.

²⁶ http://www.fao.org/cwp-on-fishery-statistics/handbook/capture-fisheries-statistics/fishing-effort/en/

- **Fisher** (CWP, refer also ISCO-08): a fisher is a worker operating from fishing vessels but also operating land-based fishing gears and/or from shore foot-fishing without the use of boats.
- **Fishery**: A Fishery is an activity leading to the harvesting of fish, within the boundaries of a defined area. The fishery concept fundamentally gathers indication of human fishing activity, including from economic, management, biological/ environmental and technological viewpoints (FIRMS 2006, modified from FAO glossary of fisheries)"
- **Fishery (FIRMS)**: A Fishery is an activity leading to the harvesting of fish, within the boundaries of a defined area. The fishery concept fundamentally gathers indication of human fishing activity, including from economic, management, biological/ environmental and technological viewpoints. (FIRMS 2006, modified from FAO glossary of fisheries http://firms.fao.org/firms/concepts/en)
- **Fishery Inventory (FIRMS)**: "A Fishery Inventory is a comprehensive list of fishery units identified at an agreed scale and within a defined scope, including consideration of Geographic reference, thematic approach, and purpose". Geographic reference, thematic approach, and purpose are the main criteria driving the identification of fishery units in an inventory.
- **Fishery fleet** (CWP²⁷): The term "fishery fleet" or "fishery vessels" refers to mobile floating objects of any kind and size, operating in freshwater, brackish water and marine waters which are used for catching, harvesting, searching, transporting, landing, preserving and/or processing fish, shellfish and other aquatic organisms, residues and plants.
- **Fishery sector** (draft): The term' fishery sector' refers to a subset of a fishery which shares similar technical, regional or socio-economic characteristics, such as a fishing fleet comprised of artisanal, commercial or subsistence fishers, or a fleet operating in domestic/EEZ waters or in the high seas
- **Fishing gear** (draft, based on FAO²⁸): The term 'fishing gear' refers to specialized equipment used for catching fish and defined according to the international standard classification revised version (ISSCFG Rev1, 2010²⁹). Each gear can have multiple configurations.
- Fishing Gear Specific effort measure: to be defined
- **Fishing trip** (draft, based on NOAA): The term 'fishing trip' refers to a period of time that begins when a fishing vessel departs from a dock, berth, beach, seawall, ramp, or port to carry out fishing activities and that terminates when the vessel returns to a dock, berth, beach, seawall, ramp, or port.
- **Fishing Unit** (FAO, GRSF for unique identification and traceability): A fishing unit is a fishery targeting a single species (or group of species) conducted by a single flag state using a single fishing gear operating in a water area, which is possibly managed by a single empowered management authority or treaty under a unique set of management measures.
- **Fishing vessel** (CWP⁸): The term "fishing vessel" refers to a vessel which is engaged only in catching operations.

²⁷ http://www.fao.org/cwp-on-fishery-statistics/handbook/capture-fisheries-statistics/fishery-fleet/en/

²⁸ <u>http://www.fao.org/cwp-on-fishery-statistics/handbook/capture-fisheries-statistics/fishing-gear-classification/en/</u>

Fleet Capacity (draft): the term 'fleet capacity' refers to a nominal measure of the capacity of a fishery fleet to conduct fishing activities. For statistical purposes, fleet capacity may be summarized by fishing vessel tonnage or vessel type based on two international classifications adopted by the CWP:

- The "International Standard Statistical Classification of Fishery Vessels by GRT Categories" (ISSCFV), based on the Gross Register Tonnage of the vessels, approved by the CWP in 1977. See ISSCFV GRT classification ³⁰
- 2. The 'International Standard Statistical Classification of Fishery Vessels by Vessel Types' (ISSCFV), based on the type of gear used by the vessels, approved by the CWP in 1984³¹.
- **Fleet segment**: group of vessels with the same length class (LOA, length overall) and vessel type based on predominant fishing gear during the year.
- **Fish Aggregating Device** (FAD) (draft, based on FAO): The term 'FAD' refers to a permanent, semipermanent or temporary structure or device made from any material and used to lure fish.
- **Incidental catch** (draft): The term 'incidental catch' refers to a subset of the bycatch which interacts incidentally with the fishing gear and becomes hooked, netted or entangled, such as incidental catch of marine mammals, seabirds and turtles
- **Full-time fishers (CWP):** workers who receive at least 90% of their livelihood from fishing or spend at least 90% of their working time in that occupation (for full-time / Part-time employment, see also classification of occupations in the CWP handbook).

Landing (CWP¹¹): The net weight of the quantities landed as recorded at the time of landing, including:

- Whole or eviscerated fish, fillet, livers, roes, etc.
- Fresh, iced, chilled or frozen, cured or canned products etc
- Fishmeals, liver oils, body oils etc
- Other edibles or inedibles fishery products, etc.
- **Landed weight** (CWP¹¹): The term 'landed weight' refers to the mass (often referred to as weight) of a product at the time of landing, regardless of the state in which it is landed. That is, the fish may be whole, or gutted or filleted. Consequently this measure is of limited use for further analysis except where it is known that the product is homogenous in nature. Where more detailed analysis of the data is required, the landed weight is generally converted to a more meaningful measure, the most frequently used being the "nominal catch" (see below).
- Live weight: The term 'live weight' refers to the weight of fish or other organisms when brought on board alive and prior to processing.

Length class: to be defined

Maturity: to be defined

Metier: a group of fishing operations targeting a similar (assemblage of) species, using similar gear (4), during the same period of the year and/or within the same area and which are characterised by a similar exploitation pattern.

Mothership: to be defined

³⁰ <u>http://www.fao.org/3/a-bt982e.pdf</u>

³¹ http://www.fao.org/3/a-bt983e.pdf

Multigear vessel: vessels which physical structure make them non specialized in the operation of one – sometimes two - particular fishing geartypes, and make them able to operate different geartypes in the day or over the year.

According to FAO³²: "Vessels which are equipped for alternative use of two or more different fishing gear without major modifications to the vessels' outfit and equipment"

- **Nationality of catch and landings** (CWP¹¹³³): For the purpose of reporting national fishery statistics, the catch and landings is generally assigned to the country of the flag flown by the fishing vessel. However, the CWP recommended that this may be over-ridden only when one of the following arrangements between a foreign flag vessel and the host country exists: the vessel is chartered by the host country to augment its fishing fleet; or the vessel fishes for the country by joint venture contracts or similar agreements (as opposed to the ad-hoc practice of a vessel selling catches to a foreign vessel or landing catches at a foreign port) and the operation of such vessel is an integral part of the economy of the host country. In either case, the assignment of nationality to catch and landings data should be specified in the charter or joint-venture agreements.
- **Nominal catch** (CWP³⁷): The term 'nominal catch' refers to the landings converted to a live weight basis. Nominal catch is often referred to as the "Live weight equivalent of the landings" or shortened to the "Live weight", and in some national publications it is also referred to as "Landings on a round, fresh basis", "Landings on a round, whole basis" or "Landings on an ex-water basis". Care should be taken when referring to the nominal catch as the 'catch' since in many situations the catch includes components which are not landed (refer to the catch concept diagram, Fig. 1).

Nominal Effort: to be defined

- **Non-fishing vessel** (CWP⁸³⁴): The term "non-fishing vessel" applies to vessels performing other functions related to fisheries, such as supplying, protecting, rendering assistance or conducting research or training.
 - **Occasional fishers (CWP)**: workers who receive under 30% of their livelihood from fishing, or spend under 30% of their working time in that occupation.
- **Part-time fishers (CWP):** workers who receive at least 30% but less than 90% of their livelihood from fishing or spend at least 30% but less than 90% of their working time in that occupation (for full-time / Part-time employment, see also classification of occupations in the CWP handbook).
- **Post Release Mortality (FAO)**: This term refers to the quantity (commonly an average expected percentage) of the catch which is discarded alive, but will die in the immediate or long term due to various harmful effects of the capture and/or discarding processes.
- **Predominant fishing gear**: the geartype used by a fishing vessel more than 50% of its time at sea using the same gear during the year. This percentage may be based on the vessel's attributed fishing license(s), on measures of fishing days by geartype, or on vessel owner's empirical knowledge. The predominant fishing gear characterizes the allocation of a fishing vessel to a Vessel type in the

³² FAO Technical Paper 267

³³ http://www.fao.org/cwp-on-fishery-statistics/handbook/capture-fisheries-statistics/catch-and-landings/en/

³⁴ <u>http://www.fao.org/cwp-on-fishery-statistics/handbook/capture-fisheries-statistics/fishery-fleet/en/</u>

fleet segments classification, on a yearly basis. In absence of a predominant fishing gear, the vessel shall be allocated to the multi-gear vessel type.

Primary Gear (draft): the term 'primary gear' refers to the fishing gear which is used in greater than or equal to 50% of the fishing activities during a fishing trip.

Reference year: The term "**reference year**" refers to the calendar year (1 January to 31 December) for which statistics are reported as recommended by CWP for standard reporting timelines.

- **Research surveys at sea**: trips carried out on a research vessel, or a vessel dedicated to scientific research for stock and ecosystem monitoring, and designated for this task by the body in charge of the implementation of the national work plan established in accordance with Article 21 of Regulation (EU) No 508/2014.
- **Retained catch** (**CWP**³⁷): The term 'retained catch' refers to the component of the catch which is retained on board the fishing vessel (refer to the catch concept diagram, Fig. 1). The retained catch is reported as total live weight of fish and other organisms retained and in some fisheries the number of individuals retained is also required to be reported.

Sample design: to be defined

Socio-economic data (draft): the term 'socio-economic data' refers to the collection of data on social and economic characteristics of fishers, communities and businesses associated with fishing.

Source of data: to be defined

Target / primary species: to be defined

Undecked vessel³⁵**:** Undecked vessels do not have a fixed watertight deck and will therefore not have the watertight and weathertight integrity of decked vessels. (FAO/IMO)³⁶: an undecked vessel is a vessel which is not a decked vessel

Vessel Beam (draft): is the width of the hull

Vessel Construction location (draft): Location of the vessel shipyard

Vessel Draft (or draught) (draft): Is the vertical distance from the bottom of the keel to the waterline.

Vessel Hull type (draft): type of the watertight body of the vessel (steel, aluminum, fiber glass, wood, etc..)

Vessel IMO number (draft): International Maritime Organization Number

Vessel IRCS (draft): International Radio Call Sign

Vessel Main Engine Power (draft): Power of the vessel main engine (in-board or outboard)

Vessel GRT (draft): Gross Registered Tonnage

Vessel GT (draft): Gross Tonnage

Vessel LOA (draft):: Length OverAll is the totallength from one end to the other

³⁵ FAO. 2009. Safety practices related to small fishing 16 vessel stability. <u>http://www.fao.org/publications/card/en/c/f2107b62-edbd-59b3-a4ba-c9a2e4f1ede2</u>

³⁶ FAO, "Safety Recommendations for Decked Fishing Vessels of Less than 12 meters in Length and Undecked Fishing Vessels, FAO/ILO/IMO" approved by the IMO, the overall responsible agency for vessel safety

Vessel type: the 'International Standard Statistical Classification of Fishery Vessels by Vessel Types' (ISSCFV) was set-up by the CWP to classify fishery vessels by type, based on vessels structural characteristics that account inter alia for the type of fishing gear operated by the vessels. To be functional in the WECAFC small scale fisheries context, the Vessel type category is to be understood for local vessels according to their exclusive, predominant or non-predominant use of fishing gears.

Vessel Year of Construction (draft): Year of the original vessel construction