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COORDINATING WORKING PARTY ON FISHERY STATISTICS

Intersessional Meetings of Aquaculture and **Fisheries Subject Groups**

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CWP ad-hoc Task Goup on best practices for streamlining statistical data workflow and confidentiality issues: Progress report

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Document Summary

This document provides the progress report of the work carried out by the ad-hoc Task Group on best practices for streamlining statistical data workflow and confidentiality issues, It includes the rationale for the creation of the Group and some background information. It also illustrates the preliminary activities carried out by the Task Group through the creation of a questionnaire circulated to all CWP parties with the aim to collect the different practices currently in place in each organization, covering aspects such as the collection, processing and dissemination of the data as well as confidentiality issues. The key results obtained from the questionnaires are provided in the document as well the indication of possible next steps.

CWP members are kindly invited to provide feedback on the results shown and indicate additional ways forward in order to develop the envisaged best practices. In addition, CWP members that have not yet filled the questionnaires are encouraged to do so at their earliest convenience in order to obtain a more comprehensive view of the practices currently in place in the different organizations.

1. Rationale

In response to SDG goals including SDG 14: Life below water, FAO is developing initiatives which promote good governance, participatory decision-making processes and best practices in fisheries. These initiatives include improving the quality and utility of fishery and aquaculture data such as streamlining of arrangements for improving consistency, reducing discrepancies among published global and regional datasets and reducing the reporting burden for countries (e.g. FAO, 2018). This work builds on previous arrangements such as the use of the STATLANT¹ standardized questionnaires (since the 1970s) and formal agreements between FAO and other CWP parties such as EUROSTAT (since the 1980s), tuna RFMOs (since the late 1990s), the Southeast Asian Fisheries Development Center (SEAFDEC) (since 2007) and the Organisation for Economic Co-operation and Development (OECD) (since 2020 for employment data). FAO is seeking to establish similar

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¹ STATLANT system of questionnaires is a long-standing standardized statistical inquiry developed by the CWP for the submission of national catch and effort data to international organizations by national statistical offices (http://www.fao.org/cwp-on-fishery-statistics/handbook/introduction/data-collection-systems/en/).

agreements with other institutions and other RFBs such as the Regional Fisheries Committee for the Gulf of Guinea (COREP), Fishery Committee for the West Central Gulf of Guinea (FCWC), Regional Commission for Fisheries (RECOFI) and the Western Central Atlantic Fishery Commission (WECAFC). While the work has been mainly focused on capture fishery data, many of the issues and solutions discussed also apply to aquaculture data (e.g. data quality, data processing, capacity building, policy needs).

CWP-26 established five ad-hoc task groups (TGs) to develop its work during the 2019-2022 intersessional period (FAO, 2019), including a TG on best practices for streamlining statistical data workflow with a focus on confidentiality issues (TG-workflow). The membership of the TGs is open to all CWP parties.

2. Background of the ad-hoc Task Group

2.1 Streamlining statistical data workflow

Upon presentation of the above FAO initiatives at the 26th session of the CWP (FAO, 2019), it was noted that these initiatives focus on best practices and guidelines which aim to minimize discrepancies and replications in statistical data and reduce the overall data reporting burden on member countries. Such initiatives may also lead to new or improved data sharing agreements among CWP parties or between member countries and CWP parties. CWP identified various actions which, if implemented, may assist in further streamlining the reporting mechanisms and workflow for capture fishery and aquaculture statistics. These actions include:

- Aligning annual data calls and reporting calendars in order to facilitate data sharing
- Implementing consistent statistical concepts, standards and definitions
- Developing mainstream data provisions which can serve multiple reporting requirements of member countries
- Improving accessibility of data through the use of harmonized and accessible formats
- Identifying and resolving data gaps and discrepancies through collaborative analysis
- Improving transparency through systematic processing and documentation of data sources.

CWP also agreed that the reporting of national statistics may be further streamlined by:

- Improving collaboration and exchange of data among CWP parties through the use of CWP and other international standard classifications as promoted through the CWP standard for reference harmonization
- Developing comprehensive and accessible data validation, metadata and documentation
- Providing data users with timely and transparent information on data validation rules, metadata and associated documentation
- Encouraging parties to identify and share statistical data and reporting issues such as interpretation and application of standard concepts
- Developing and using comprehensive and accessible Data Collection Reference Frameworks
- Using joint questionnaires, where possible, to reduce the number of different focal points and thus reduce the reporting burden for the national statistical offices
- Developing and implementing FAIR data principles for making data findable, accessible, interoperable and reusable.

CWP recognized that the alignment of annual data calls and calendars may potentially result in a synchronous submission of large amounts of data that may result in pressure points within organizations and thus may not necessarily improve specific workflows.

2.2 Data confidentiality

CWP also discussed data confidentiality issues which may hamper the dissemination and exchange of statistical data among CWP parties, e.g. between FAO and EUROSTAT regarding aquaculture statistics where some data (e.g. production by species and FAO area) from EU member countries cannot be published as provided because the aggregated data represent less than three enterprises. In capture fisheries, a specific example is the reporting of gridded (5 x 5 degree) catch and effort statistics in the FAO Atlas of Tuna and Billfish Catches. In some grids, aggregated data (e.g. by flag, gear and month) may represent less than three fishing vessels and may not be able to be released by an RFMO due to its data confidentiality rules.

In general, statistical data confidentiality requirements seek to protect individual identities including, *inter alia*, aquaculture producers. Statistical data confidentiality requirements differ from those of the General Data Protection Regulation (GDPR) and CWP parties use various rules and procedures to deal with statistical data confidentiality (e.g. Annex 1 in Appendix 4, CWP, 2019). The responsibility for decisions on the dissemination of statistical data are generally well defined in RFMOs, and CWP highlighted the following points for consideration in further developing statistical data confidentiality requirements. These requirements should:

- allow metadata from masked data to be published (i.e. flag the existence of masked data in order to facilitate the possible use of such data under specific conditions
- consider temporal limitations on data confidentiality
- identify aggregation dimensions and levels, whereby individual entities can be no longer identified
- provide clear rules of use for each dataset through published data access and sharing policies
- consider exceptions to data confidentiality rules which may be needed if, for example, the dissemination of data from endangered species is limited by requirements for confidentiality.

3. Objectives of the ad-hoc Task Group

The objectives of TG- workflow are to:

- Review the statistical data workflow of CWP parties and observers and other relevant cases involved in capture fisheries and aquaculture, and identify general issues and constraints which may lead to discrepancies and replications in statistical data and undue data reporting burden on member countries
- Review statistical data confidentiality requirements and rules of CWP parties and other relevant organizations
- Develop best practice guidelines for streamlining the reporting mechanisms and workflow for capture fishery and aquaculture statistics and for reducing the overall data reporting burden on member countries
- Develop best practice guidelines for the implementation of statistical data confidentiality requirements which protect data confidentiality and promote comprehensive, transparent and timely dissemination and exchange of statistical data.

The scope of this work concerns domains covered by the CWP Handbook. Where cases of specific interest to CWP Members are identified, this scope may also include the review of the data workflow of CWP observers and other relevant cases which involve countries' multiple reporting requirements to different organizations. In addition, the review of the statistical data workflow may be split into two streams of work to: (1) Review established streamlining processes (e.g. as described in FAO, 2018, p.94) and identify strengths, weaknesses and opportunities arising from these processes, (2) Review other relevant workflows and identify new requirements for streamlining processes including the use of the CWP Standard for Reference Harmonization.

4. Activities of the ad-hoc Task Group

During the CWP-26 discussion, it was agreed that the work of TG-workflow may be facilitated through the use of questionnaires and specific work cases. For this reason, a short questionnaire (available in Annex 1) was designed to collect the different practices currently at place in each organization, as part of the CWP task group on best practices for streamlining statistical data workflow, with a focus on confidentiality issues. The questionnaire was shared with CWP members on the 8th September 2021.

Results of this exercise aimed at:

- reviewing the statistical data workflow of CWP parties and identifying general issues and constraints which may lead to discrepancies and replications in statistical data and undue data reporting burden on member countries
- reviewing statistical data confidentiality requirements and rules of CWP parties and other relevant organizations

4.1 Results of the Questionnaire on Approach to Data Workflow

Ten respondents submitted the completed questionnaire. For the two main sections, the main results are the following:

4.1.1 Approach to data workflow

- Almost all respondents (90 percent) are responsible for data collection and collation.
- In terms of frequency, the majority of respondents receive data yearly or biannually, and 80 percent of respondents make formal data calls (mostly thorough emails), and the majority provide a questionnaire to the data providers.
- Consumption data is not collected by any of the respondents, while aquaculture data and trade data are only collected and collated by 20 percent. The most widely collected data is that of landed catch (60 percent).
- CWP standard and definitions are widely endorsed, while slightly less organizations use other international standards (60 percent). All organizations use ASFIS three-alpha codes to categorize species.
- All respondents indicated that data is shared outside their organization, mostly through online portals accessible to the public, and data goes through a process of validation and standardization before being published
- Most organizations publish either data validation practices or metadata, but only two respondents publish both.
- Almost 70 percent of respondents do not use (or not explicitly use) Data Collection Reference Frameworks.

• Most organizations collaborate and/or exchange data with other organizations, but a smaller amount (60 percent) uses a joint questionnaire and harmonizes data.

In addition, it is important to highlight how organizations are not aligned on other aspects of data worksflow. For example, although 80 percent of respondents stated that the deadline for data submission is aligned with internal workflows and deadlines, the deadlines for the data submissions for each organization are spread throughout the year. Similarly, when using estimations to fill data gaps, respondents are almost equeally split between positive and negative answers.

4.1.2 Approach to confidentiality

- All organizations receive confidential data from data providers, with the original data (50 percent) or with masked original data (40 percent).
- The large majority of respondents do not share data as confidential even in the case the providers did not flag it as confidential.
- The data considered most confidential is licensing and compliance data, observer data, and catch and effort data. Aquaculture data, on the other hand, was not significantly flagged as confidential. In particular, vessel-level data was given as a common example of data variables considered as being confidential.
- When disseminating data, half of the respondents indicated confidential data is masked at the most detailed level and at all the subsequent aggregates in which it is included, while the other half mask the confidential data but disseminate the aggregates.
- Overall, no temporal limitations are applied to confidentiality rules.

5 Next steps

These initial results will provide a basis for the TG's discussion on the development of best practice guidelines for streamlining the reporting mechanisms and workflow for capture fishery and aquaculture statistics as well as for the implementation of statistical data confidentiality requirements. It is envisaged there will be a need to further expand the coverage of the questionnaire in order to obtain a more comprehensive overview of the different practices at place in all CWP member organizations. CWP members that have not filled the questionnaires yet are kindly invited to fill it at Questionnaire on Approach to data workflow and confidentiality. In addition, another proposed step is to look at these practices in more detail, starting with some of the organizations that display more similarities in terms of data collection and confidentiality procedures.

Annex 1

Questionnaire on Approach to data workflow

In the context of the CWP Task Group on "Best practices for streamlining statistical data workflow with a focus on confidentiality issues", we would like to get information on your organization's approach to dealing with data flows.

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1. What is the role of your organization in terms of statistical information? *					
Mark only one oval.					
Data collection and collation					
Data harmonization					
Data analysis Data					
dissemination					
Other:					
ease list the agencies and/or countries which your organization receive data from? *					
3. How often is data received/collected? *					
only one oval.					
Weekly					
Monthly					
Quarterly					
Biannually					
Yearly					
Other:					

4. Does your organization make formal calls for data? *

Mark only one oval.						
Yes						
No						
5. If yes, how are these data calls carried out?						
6. What are your organization's deadlines, if any, for the submission of the data? *						
7. Are these deadlines aligned with your organization's workflow and internal deadlines (e.g. working groups, Commission meetings)? If so, how? *						
8. How is data submitted? * * Mark only one oval.						
My organization provides the questionnaires to the data providers.						
The data providers have access to an online database.						
Data providers share their own questionnaires.						
Other:						
9. Which data is collected/collated? *						

Tick all that apply.
Nominal catch
Landed catch
Aquaculture
Socio-economic (fleet, employment)
Trade
Consumption
Catch and effort
Licensing and compliance
Biological
Observer data
Other:
10. Are CWP endorsed concepts, standards and definitions applied to the collated data (ex. live weight vs landed weight)? * Mark only one oval. Yes No No 11. If yes, how and when are these concepts, standards and definitions applied?
12. Are other international classifications used in the collection and dissemination of data? *
Mark only one oval.
Yes
No
INU
13. If yes, how and when are these concepts, standards and definitions applied?

14. Are species categorized using ASFIS three-alpha codes? *				
Mark only one oval.				
Yes				
No				
15. Is data shared outside your organization, and if so how? *				
16. Does data go through a process of validation and standardization before being published?				
Mark only one oval.				
Yes				
No, it is published as it is received.				
Other:				
17. Are data gaps filled through estimations?				
Mark only one oval.				
Yes				
No				
Other:				
18. Do you publish comprehensive data validation practices and metadata? If so, please specify. *				

1. 19. Do you use Data collection reference frameworks? If so, please specify. *

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20	Does your organization collaborate and/or exchange data with other organizations?
	Tark only one oval.
"	mark only one oval.
(Yes
(No
2	1. If yes, is a joint questionnaire used and data harmonized?
N	lark only one oval.
(Yes
(No
(A joint questionnaire is used but data is not harmonized.
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n t ocı lea	ne context of the CWP Task Group on "Best practices for streamlining statistical data workflow was on confidentiality issues", we would like to get information on your organization's approach to ling with confidential data.
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Capture data (quantities or price) Aquaculture data (either quantities or price) Socio-economic data (fleet and employment) Trade data Consumption data Catch and effort data Licensing and compliance data Biological data Observer data						
Socio-economic data (fleet and employment) Trade data Consumption data Catch and effort data Licensing and compliance data Biological data Observer data						
Trade data Consumption data Catch and effort data Licensing and compliance data Biological data Observer data						
Consumption data Catch and effort data Licensing and compliance data Biological data Observer data						
Catch and effort data Licensing and compliance data Biological data Observer data						
Licensing and compliance data Biological data Observer data						
Biological data Observer data						
Observer data						
Not relevant						
Other:						
4. If you selected any of the above categories, please provide examples of data variables which are considered as being confidential.						
5. Please describe the confidentiality rules that you apply when validating, processing and storing data. If possible, please include a link, or the text, of your organization's confidentiality policy. *						
6. When disseminating data, how does your organization handle confidential data? *						
Tick all that apply.						
You replace confidential data by estimates.						
You mask the confidential data at the most detailed level and at all the subsequent aggregates in						
which it is included You mask the confidential data at the most detailed level but disseminate the aggregates.						
Other:						

	7. If your organization follows confidentiality data is confidential only for a set amount of times.	
Co	ntact person	
4.	Name *	-
5.	Organisation *	
6.	Email *	