

SUPPORTING DOCUMENTS

Traceability, Catch Documentation Schemes

List of FAO Technical Papers and Guidelines on Value Chain, Catch Documentation Schemes and Traceability:

1. Advancing end-to-end traceability: Critical tracking events and key data elements along capture fisheries and aquaculture value chain
<https://openknowledge.fao.org/items/5a6b950c-6bbb-4a96-b446-f3c7e655a1d7>
 2. Understanding and implementing catch documentation schemes: A guide for national authorities
<https://openknowledge.fao.org/items/1a2df734-397f-4b4e-9ed8-6e9a1a95d3ca>
 3. Beyond regulatory compliance: Seafood traceability benefits and success cases:
<https://openknowledge.fao.org/items/bd804e77-74e4-4162-8fc8-9ae01aaf88e0>
 4. Blockchain application in seafood value chains
<https://www.fao.org/fishery/en/publications/267141>
 5. Value chain dynamics and the small-scale sector: Policy recommendations for small-scale fisheries and aquaculture trade:
<https://www.fao.org/policy-support/tools-and-publications/resources-details/en/c/421735/>
 6. Seafood traceability for fisheries compliance: Country-level support for catch documentation schemes:
<https://www.fao.org/fishery/en/publications/6613>
 7. Design options for the development of tuna catch documentation schemes:
https://www.fao.org/fishery/en/publications/query/Mola%20tecta,Hoodwinker%20ocean%20sunfish*,Kakure-manbo*
 8. Voluntary Guidelines for Catch Documentation Schemes:
<https://www.fao.org/iuu-fishing/resources/detail/en/c/1132200/#:~:text=In%20order%2C%20these%20sections%20are,Special%20Requirements%20of%20Developing%20States.>
 9. Good Practice Guidelines (GPG) on National Seafood Traceability Systems:
<https://openknowledge.fao.org/items/c986b138-0646-4f46-8645-c07c183afe81>
 10. FAO. 2016. Seafood traceability systems: Gaps analysis of inconsistencies in Standards and Norms:
<https://openknowledge.fao.org/bitstreams/88d65180-8248-4b0b-af46-11ad038a1aed/download>
 11. FAO. 2017. Food Traceability Guidance:
<https://openknowledge.fao.org/items/e8d62d0c-485b-4c42-bbd8-cde42a27aab2>
-