

ISSF CM 2.4 – Supply Chain Transparency, Audit, Reporting and Purchase Requirements

Tuna Purchases 2023

- a) From 01/01/2023 to 31/12/20223, Kingfisher Foods purchased **17,112.3** round tons of tuna (estimated based on a 40% yield), from each of the following Fishery Source categories:
 - MSC-certified fisheries eligible to use the MSC label 30.53%
 - Comprehensive FIPs listed on FisheryProgress.org scoring A, B or C or in their initial listing on fisheryprogress.org **57.76**%
 - Comprehensive FIPs listed on FisheryProgress.org scoring D or E 0%
 - Fisheries that have entered full assessment for MSC certification, but are not in a comprehensive FIP that is publicly listed – 9.01%
 - None of the above 2.69%
- b) Kingfisher Foods has purchased the following, from 01/01/2023 to 31/12/2023 (measured in round ton equivalents), for each of the following Supplier Source Categories:
 - ISSF participating companies 27.34%
 - Data check companies **0%**
 - Direct from vessels 0%
 - None of the above **72.66%**
- c) As a business Kingfisher Foods are committed to stewarding the natural resource on which our trade depends. Kingfisher Foods' mission is to provide high quality products that are responsibly and ethically sourced with best in class service. The maintenance of healthy tuna stocks is of central importance to us. We know that by ensuring the ongoing sustainability of tuna, we also strengthen our business as a whole and build trust with our customers. Kingfisher Foods intends to decrease its purchases from categories labelled 'none of the above' in sections (a) and (b).
- d) Kingfisher Foods considers pole and line fishing to be low-impact gear type, which ensures that by-catch remains low. Pole and Line sourcing has been a key sourcing priority to Kingfisher Foods. In 2023, **25.95%** of our total tuna purchases were caught using pole and line. Additionally, Kingfisher Foods purchases from a number of artisanal pole and line sources, this has the additional benefit of supporting local coastal communities.