World Aquaculture Performance Indicators (WAPI)

WAPI is an FAO initiative to develop user-friendly tools for compiling, generating and providing easy access to quantitative information on aquaculture sector performance at the national, regional and global levels. WAPI information and knowledge products include data analysis tools, technical papers and policy briefs.

Data analysis tools

- WAPI Aquaculture Production Module (WAPI-AOPRN) analyses the status and trends of aquaculture production (quantity and value) of over 850 species items in nearly 250 countries and areas under different farming environments (inland waters, marine areas and all areas) for seven decades, from the 1950s to the 2010s.

- WAPI Fish Consumption Module (WAPIFISHCSP) includes 10 indicators – three nutrition indicators and seven food indicators – to examine food supply and utilization patterns (with a focus on the contribution of fish to food and nutrition) in 270 countries and areas for six decades, from the 1960s to the 2010s. The module focuses on 14 fish/seafood items, but also includes 26 nonfish/seafood items.

Download WAPI tools and other products at: www.fao.org/fishery/statistics/software/wapi/en
Contact us: WAPI@fao.org

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World per capita fish consumption

1 increased from 12.6 kg in the early 1970s to... to animal protein in the early 1970s
Source: WAPI consumption module developed based on data from FAO Food Balance Sheet