|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Country** | **Date** | **Location** | **Source** | **Population** | **Processing type** | **Primary species** | **Source** | **Avg. portion, g** | **Study portion relative to our analysis** |
| Kenya | 2014 | Mfangano Island | Fiorella et al. 2018 | WRA | Dried dagaa and cichlids, and fresh or fried tilapia and Nile perch | *Rastrineobola argentea, Cichlidae* | FW | 85 | 207% |
| Kenya | 2014 | Mfangano Island | Fiorella et al. 2018 | Child (<24 months) | Dried dagaa and cichlids, and fresh or fried tilapia and Nile perch | *Rastrineobola argentea, Cichlidae* | FW | - | - |
| Malawi | 2018-2019 | Mangochi District | Werner et al, 2024 | Child (6-15 months) | Small fish (not identified) | *Engraulicypris sardella* | FW | 3.35 | 37% |
| Uganda | 2018 | Eastern Uganda | Lydia O'Meara | WRA (NPNL) | Sun-dried fish | *Rastrineobola argentea* | FW | 12.75 | 31% |
| Uganda | 2018 | Eastern Uganda | Lydia O'Meara | Child (12-23 mo) | Sun-dried fish | *Rastrineobola argentea* | FW | 2 | 22% |
| Uganda | 2018 | Eastern Uganda | Kimere et al, 2022 | Child (12-23 months) | Small fish with bones | *Rastrineobola argentea* | FW | 2 | 22% |
| Uganda & Tanzania | - | Northwestern Tanzania and Central Uganda | Ekesa et al 2019 | Child (12-59 months) | Dried or fried | *Rastrineobola argentea* | FW | 15 | 167% |
| Zambia | - | Lusaka | Marinda et al. 2018 | Household | Fresh, dried, smoked, salted fish. | *Claris theodorae, Rastrineobola argentea, Limnothrissa miodan, Stolothrissa miodon* | FW | - | - |
| Ghana | 2022 | Four coastal regions | Janananda et al. 2023 | Child (18-59 months) | 40 small fish species, primarily fried (43%) or smoked (38%) | *Sardinella aurita, Engraulis encrasicolus, Scomber colias* | M | 29.5 | 328% |
| Ghana | - | National | Hasselberg et al, 2022 | Child (6-23 months) | - | *-* | M | 17 | 189% |
| Senegal | - | Dakar | Anderson et al. 2010 | Adult Men (20-62 years) | No processing indicated. | *Epinephelus aeneus, Sardinella sp.* | M | 33.17 | 81% |
| Tanzania | 2015 | Central Tanzania | Raymond et al. 2017 | Child (6-23 months) | Whole fish, dried or smoked | Sardine and tilapia | - | - | - |
| Tanzania | 2008-09 | Rufiji river floodplain | Moreau & Garaway 2018 | Household | Fresh and sundried | *Oreochromis urolepsis, Citharinus congicus, Synodontis rukwaensis, Rastrineobola argentea, Hilsa kelee* | FW & M | 86.3 | - |
| Kenya | 2021 | Southern Kenyan coast | Odoli et al. 2021 | - | Dried sardine (Sardinella gibbosa) | *Sardinella gibbosa* | M | - | - |
| Ghana | 2023 | Greater Accra, Volta, Central, and Western regions | Agyei-Mensah et al. 2023 | Household | Dried, smoked, or fried | *Sardinella, Engraulis encrasicolus* | M | - | - |

**Table S1 |** Species composition and portion size of dried fish consumption from studies conducted across East and West Africa. WRA = women of reproductive age. Table is ordered by the ‘Source’ column, indicating fish sourced from freshwater (FW, green) or marine (M, blue) ecosystems

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  | | | *% households* | | | |
| **Country** | **Survey Name** | **Total population** | **Population year** | **N households** | **Avg. household size** | **Dried fish categories** | | | **Fish** | **Fresh fish** | **Dried fish** | | |
| Cote D'Ivoire | Enquête Harmonisée sur le Conditions de Vie des Ménages 2018-2019 | 28,873,034 | 2023 | 12,774 | 4.8 | Poisson fumé mangni, Autres Poissons fumés | | | 87% | 57% | 59% | | |
| Malawi | Fourth Integrated Household Survey 2016-2017 | 20,931,751 | 2023 | 12,447 | 4.3 | Dried fish (small, medium, large), Smoked fish (small, medium, large) | | | 73% | 22% | 63% | | |
| Nigeria | General Household Survey Wave 4 2018-2019 | 223,804,632 | 2023 | 4,976 | 5.2 | Fish - smoked, Fish - dried | | | 71% | 16% | 42% | | |
| Senegal | Enquête Harmonisée sur le Conditions de Vie des Ménages 2018-2019 | 17,763,163 | 2023 | 7,101 | 9.3 | Poisson fumé Kethiakh (sardinelle), Autre Poisson fumé (Con fumé, yaboye ou obo fumé, …), Poisson séché | | | 91% | 86% | 67% | | |
| Tanzania | National Panel Survey 2014-2015, Wave 4 | 67,438,106 | 2023 | 3,352 | 5.3 | Dried/salted fish and seafood | | | 75% | 58% | 29% | | |
| Uganda | National Panel Survey 2010-2011 | 48,582,334 | 2023 | 2,657 | 7.1 | Dry/Smoked fish | | | 36% | 17% | 24% | | |
|  |  | ***407,393,020*** |  | ***43,307*** |  |  |  |  | | | |

**Table S2** | The number of households surveyed in LSMS, dried fish types and % household consuming each fish type, by country. Total population estimates from data.worldbank.org. Some households consumed both smoked and dried, meaning combined processed proportions may exceed 100%.

|  |  |  |  |
| --- | --- | --- | --- |
| **Covariate** | **Definition** | **Link with fish consumption** | **Data source** |
| Proximity to inland waterbody | Distance from household to nearest large inland waterbody, km | Households nearer to inland fish production sources are likely to have greater physical access to fish and at lower prices, thus associated with higher fish consumption | Lehner & Doll (2004), South (2017) |
| Proximity to marine coastline | Distance from household to nearest marine coastline, km | Households nearer to marine fish production sources are likely to have greater physical access to fish and at lower prices, thus associated with higher fish consumption | Lehner & Doll (2004), South (2017) |
| Proximity to urban centres | Travel time from household to nearest urban centre via surface transport (based on 2015 data) | Urban centres likely to have greater availability of fish products, through trade routes, and lower fish prices, thus associated with higher fish consumption | Weiss et al. (2018) |
| Wealth | Total expenditure on items in the past 3 months (square root and scaled to Purchasing Power Parity) | Dried fish are more affordable than fresh fish and so may be consumed more by poorer households | LSMS, World Bank (2024) |
| Household size | Number of people in household | Larger households consume more foods and thus may be more likely to have consumed fish in the past 7 days | LSMS |
| Household cluster | Nested intercept of household cluster (defined by country survey) | Non-independence of diet surveys from neighbouring households | LSMS |
| Household country | Country intercept | Country-level prevalence of fish consumption | LSMS |

**Table S3** | Explanatory covariates used in LSMS models of dried and fresh fish consumption.

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Calcium, mg** | **Iron,**  **mg** | **Zinc, mg** | **Selenium, μg** | **Iodine, μg** | **Vitamin B12,**  **μg** | **Vitamin A,**  **μg** | **Vitamin D,**  **μg** | **Omega-3  (EPA + DHA),**  **g** | **Cadmium, μg** | **Lead, mg/kg** | **Mercury, μg** |
| Children  0.5-5 years | 450 | 7.5 | 4.1 | 20 | 110 | 0.8 | 250 | 5 | 0.7 | 0.32 | 0.05 | 0.02 |
| Women  15-49 years | 1150 | 30.1 | 11.4 | 55 | 150 | 2.4 | 650 | 5 | 1.1 | 1.625 | 0.05 | 0.104 |
| Guideline | RNI | RNI | PRI | RDA | RDA | RNI | PRI | RNI | AI | PTMI | Maximum regulatory limit | TWI |
| Source | WHO & FAO (2004) | WHO & FAO (2004) | EFSA (2017) | IOM (2000) | IOM (2001) | WHO & FAO (2004) | EFSA (2017) | WHO & FAO (2004) | FAO & WHO (2010) | JECFA (2010) | EC (2014) | JECFA (2006) |

**Table S4 |** Nutrient reference values and contaminant limits. Values are the per capita recommended intakes per day (for nutrients), or healthy limits per day, week, or month (for contaminants), for young children and non-pregnant, adult women. Iron requirements assume 10% bioavailability (i.e. diets with moderate phytate concentrations and some meat/fish). Zinc requirements assume an estimated phytate intake level of 900 mg/day (i.e. a semi-unrefined diet). Cadmium and mercury tolerable intakes were estimated for a child of 12.8 kg and adult woman of 65 kg. RNI = Recommended Nutrient Intake, PRI = Population Reference Intake, RDA = Recommended Dietary Allowance, AI = Adequate Intake, PTMI = Provisional Tolerable Monthly Intake, TWI = Tolerable Weekly Intake.

**Dataset Legends**

**Dataset S1 |** Nutrient concentrations in fresh and processed fish samples.

**Supplementary References**

**Table S1**

Y. O. Agyei-Mensah, *et al.*, The processing, preparation, and cooking practices of small fish among poor Ghanaian households: An exploratory qualitative study. *Marit. Stud.* **22**, 15 (2023).

C. A. Anderson, *et al.*, Dietary intake of Senegalese adults. *Nutr. J.* **9**, 7 (2010).

B. Ekesa, D. Nabuuma, G. Kennedy, Content of Iron and Vitamin A in Common Foods Given to Children 12−59 Months Old from North Western Tanzania and Central Uganda. *Nutrients* **11** (2019).

K. J. Fiorella, E. M. Milner, E. Bukusi, L. C. Fernald, Quantity and species of fish consumed shape breast-milk fatty acid concentrations around Lake Victoria, Kenya. *Public Health Nutr.* **21**, 777–784 (2018).

A. E. Hasselberg, *et al.*, Nutrient and contaminant exposure from smoked European anchovy (Engraulis encrasicolus): Implications for children’s health in Ghana. *Food Control* **134**, 108650 (2022).

B. Janananda, *et al.*, A cross-sectional study on the nutritional status, dietary diversity, and small fish consumption patterns in coastal fishing communities of Ghana. *Marit. Stud.* **22**, 35 (2023).

N. C. Kimere, *et al.*, A food-based approach could improve dietary adequacy for 12-23-month-old Eastern Ugandan children. *Matern. Child Nutr.* **18**, e13311 (2022).

P. A. Marinda, S. Genschick, C. Khayeka-Wandabwa, R. Kiwanuka-Lubinda, S. H. Thilsted, Dietary diversity determinants and contribution of fish to maternal and under-five nutritional status in Zambia. *PLoS One* **13**, e0204009 (2018).

M.-A. Moreau, C. J. Garaway, “Fish Rescue us from Hunger”: the Contribution of Aquatic Resources to Household Food Security on the Rufiji River Floodplain, Tanzania, East Africa. *Hum. Ecol.* **46**, 831–848 (2018).

O. C. Odoli, S. Kolbrun, M. O.-O. Peter, A. Sigurjon, Marketing potential of improved dried sardine (Sardinella gibossa) and capelin (Mallotus villosus) in the Southern Kenyan coast. *Afr. J. Food Sci.* **15**, 162–168 (2021).

J. Raymond, M. Agaba, C. Mollay, J. W. Rose, N. Kassim, Analysis of nutritional adequacy of local foods for meeting dietary requirements of children aged 6-23 months in rural central Tanzania. *Arch. Public Health* **75**, 60 (2017).

E. R. Werner, *et al.*, Associations of fish and meat intake with iron and anaemia in Malawian children. *Matern. Child Nutr.* e13622 (2024).

**Table S3**

B. Lehner, P. Döll, Development and validation of a global database of lakes, reservoirs and wetlands. *J. Hydrol.* 296, 1–22 (2004).

A. South, Rnaturalearth: world map data from natural earth. *R package version 0. 1.  0* **898**, 79–88 (2017).

D. J. Weiss, *et al.*, A global map of travel time to cities to assess inequalities in accessibility in 2015. *Nature* **553**, 333–336 (2018).

World Bank, World Development Indicators database. Deposited 2024.

**Table S4**

WHO & FAO. Vitamin and mineral requirements in human nutrition. Report of a Joint FAO/WHO Expert Consultation. (2004).

European Food Safety Authority (EFSA). Dietary Reference Values for nutrients Summary report. EFSA Supporting Publications. 14(12) (2017).

Institute of Medicine. Dietary Reference Intakes for vitamin C, vitamin E, selenium and carotenoids. Washington DC: National Academies Press. (2000).

Institute of Medicine (US) Panel on Micronutrients. Dietary Reference Intakes for Vitamin A, Vitamin K, Arsenic, Boron, Chromium, Copper, Iodine, Iron, Manganese, Molybdenum, Nickel, Silicon, Vanadium, and Zinc. Washington, DC: National Academies Press. (2001).

FAO & WHO. Fats and fatty acids in human nutrition. Proceedings of the Joint FAO/WHO Expert Consultation. November 10-14, 2008. Geneva, Switzerland. In Annals of nutrition & metabolism. **55**, 1–3 (2010).

Joint FAO/WHO Expert Committee on Food Additives (JECFA). Proceedings of the 73rd Joint FAO/WHO Expert Committee on

Food Additives (JECFA) Meeting—Food Additives and Contaminants, Geneva, Switzerland. (2010).

Commission Regulation (EU). No 488/2014 of 12 May 2014 amending Regulation (EC) No 1881/2006 as regard maximum levels of cadmium in foodstuffs, Text with EEA relevance. Off. J. Eur. Comm. L. **138**, 75–79 (2014).

Joint FAO/WHO Expert Committee on Food Additives (JECFA). Proceedings of the Evaluation of Certain Food Additives and Contaminants: Sixty-Seventh Report of the Joint FAO/WHO Expert Committee on Food Additives, Rome, Italy. (2006).