

Supplementary Figures

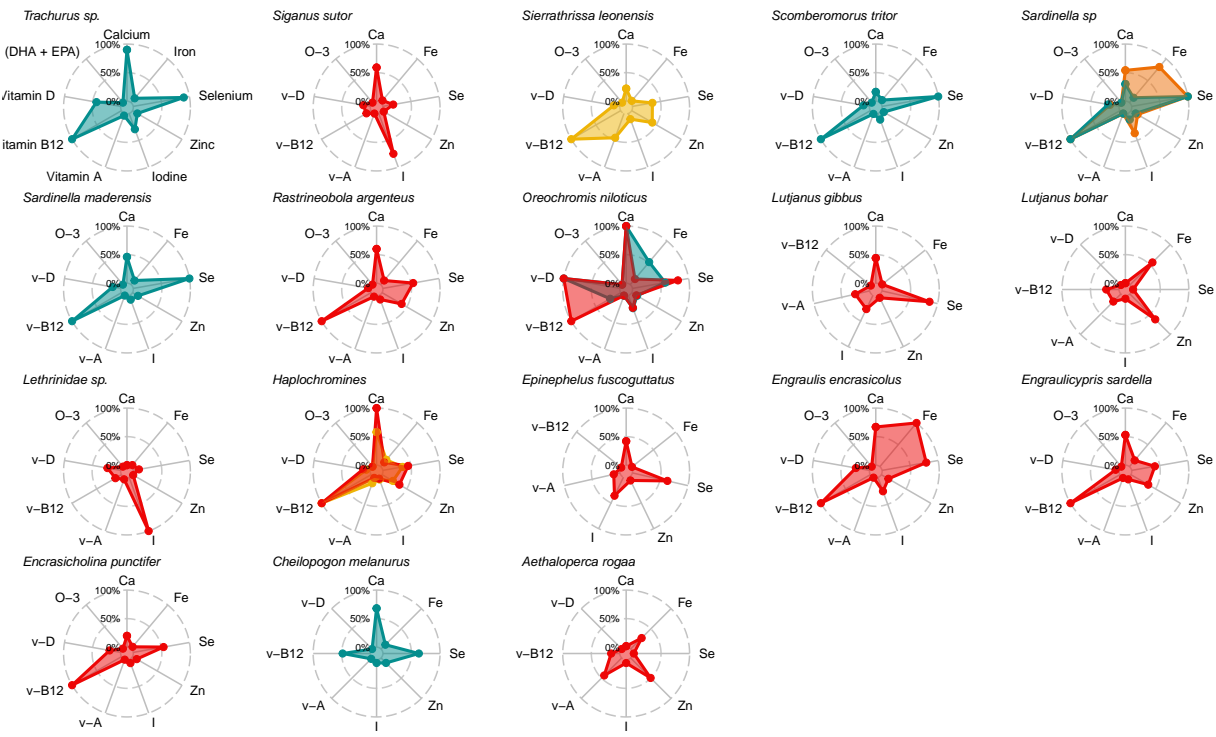


Fig. S1. Nutrient content of processed fish species. Radars show contribution of 9 g portion to recommend intakes of each nutrient, for each sampled species. Plots coloured by processing type.

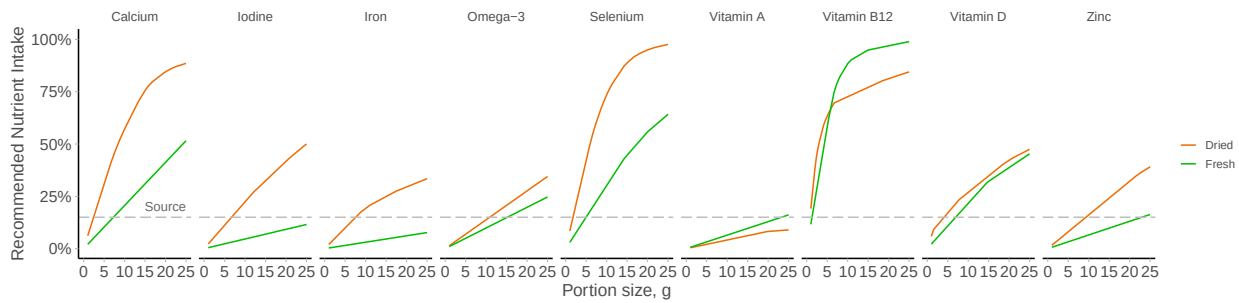


Fig. S2. Portion size of processed fish species required to reach recommended nutrient intakes.
Lines show the contribution to NRV (children 0.5 - 5 years old) across range in portion sizes, for each nutrient and by processing type. We use 15% NRV as a threshold for a 'source' of a specific nutrient.

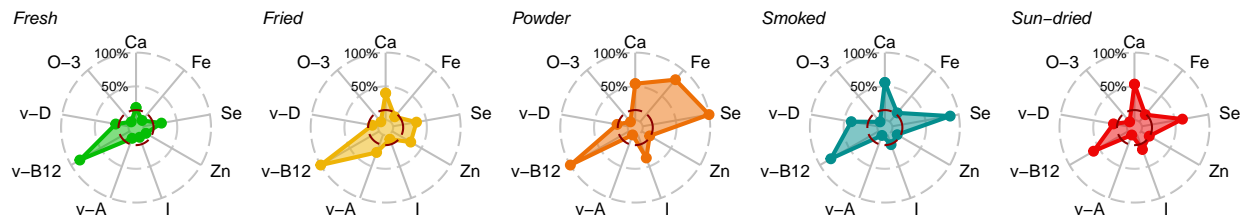


Fig. S3. Nutrient content of fish species by processing type. Radars show contribution of 9 g portion to recommend intakes of each nutrient, for processing type, averaged across species.

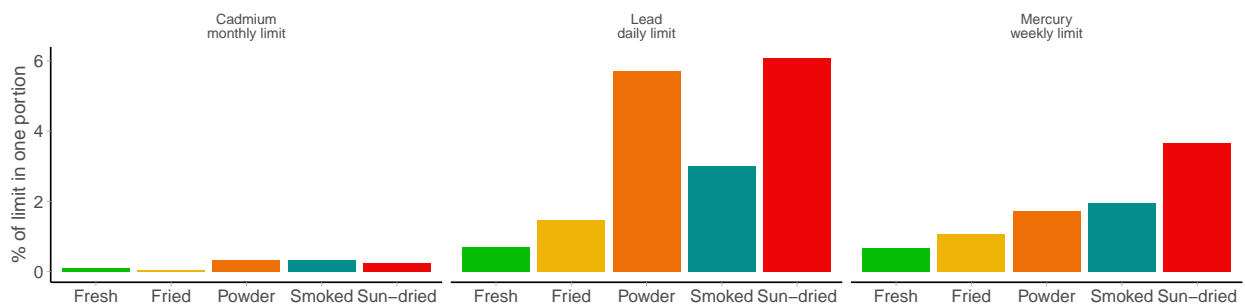


Fig. S4. Contaminant content of fish by processing type. Bars show contribution of 9 g portion to exposure limits of cadmium, lead, and mercury for each processing type, averaged across species.

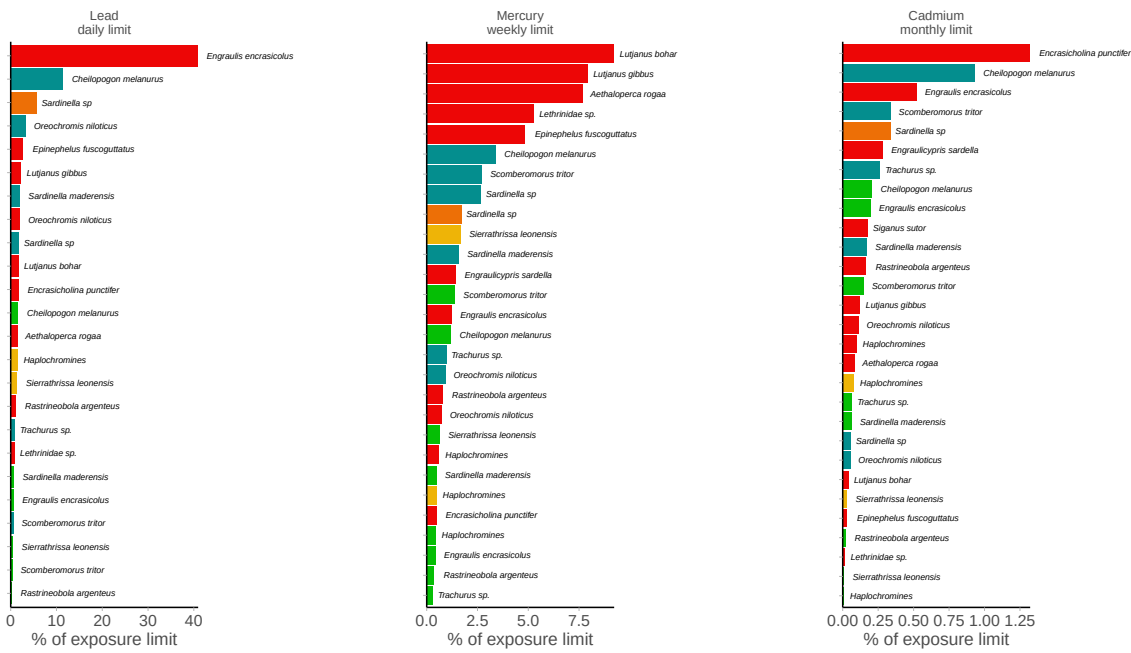


Fig. S5. Contaminant content of processed fish species. Bars show contribution of 9 g portion to exposure limits of cadmium, lead, and mercury for each sampled species, coloured by processing type.

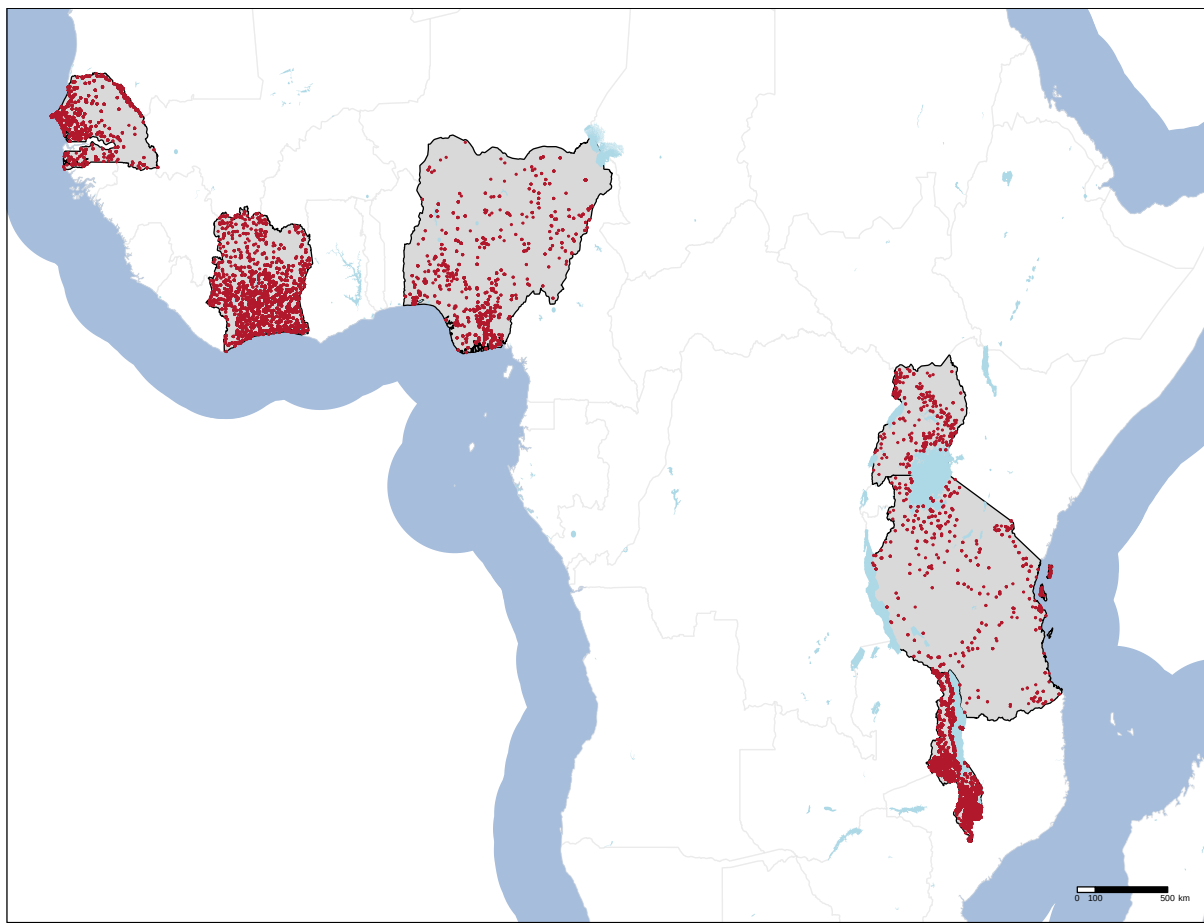


Fig. S6. Geographical location of LSMS across six countries.. Red points are surveyed households.