



REVIEW OF THE MAIN ISSUES RELATED TO DATA REPORTING FOR NERITIC SPECIES

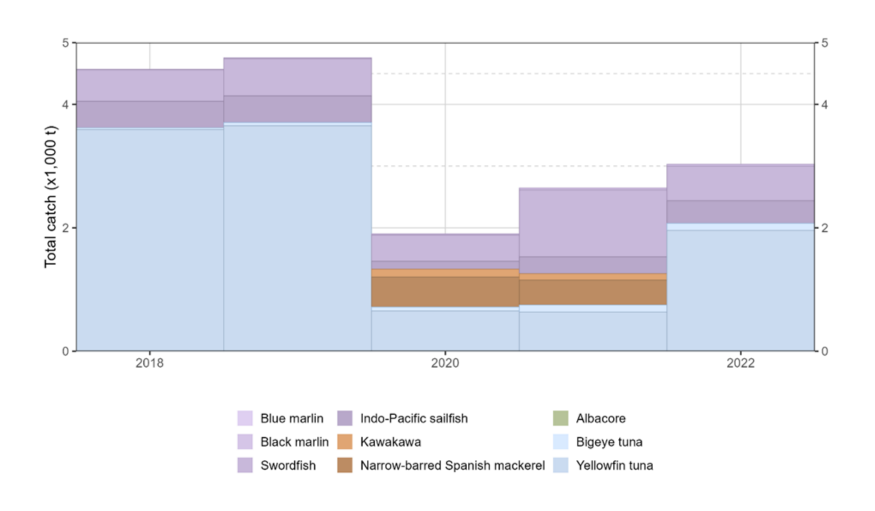
 14^{TH} SESSION OF THE IOTC WORKING PARTY ON NERITIC TUNAS JULY 8^{TH} - 15^{TH} 2024

IOTC SECRETARIAT





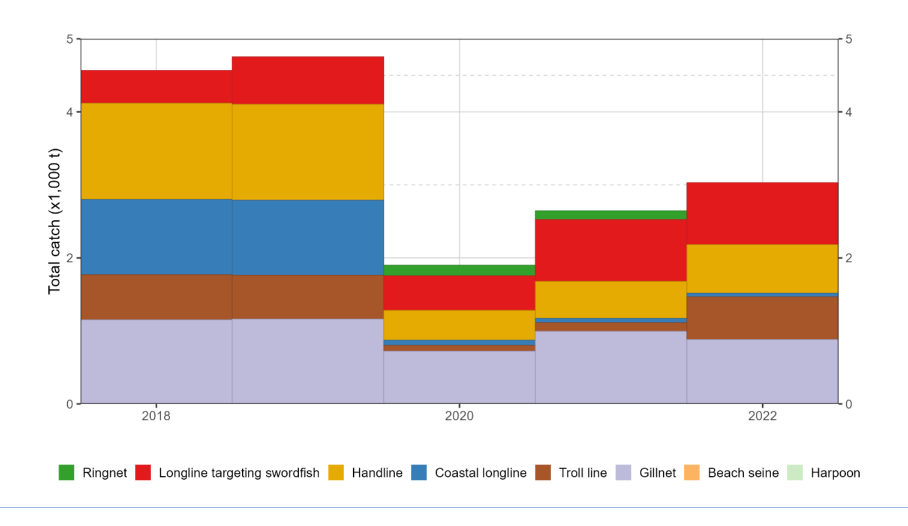
KENYA: VARIABILITY IN SPECIES COMPOSITION FROM 2020







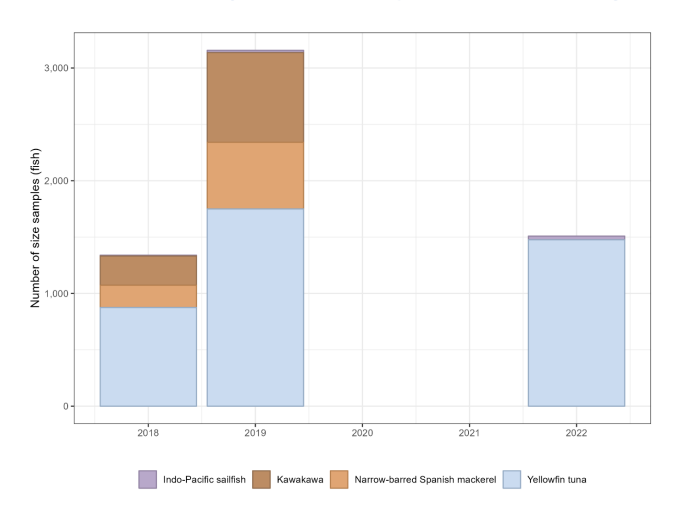
KENYA: MAJOR CHANGES IN GEAR COMPOSITION FROM 2020







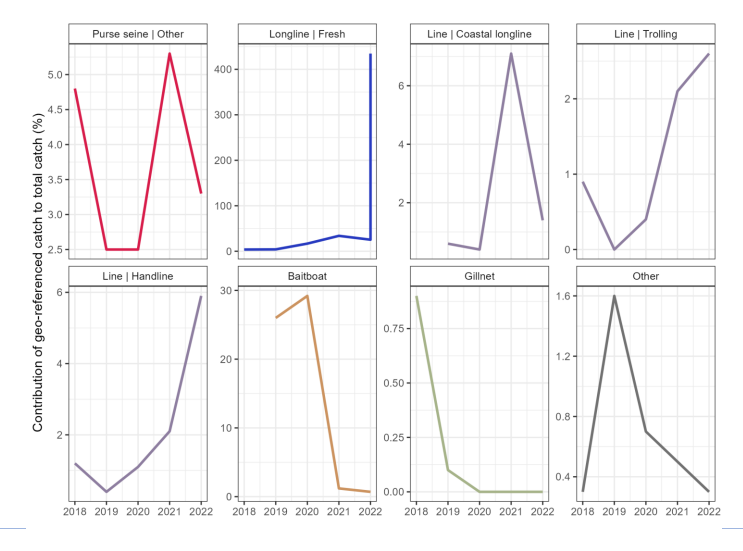
KENYA: VARIABILITY IN SAMPLING LIMITED TO HANDLINES







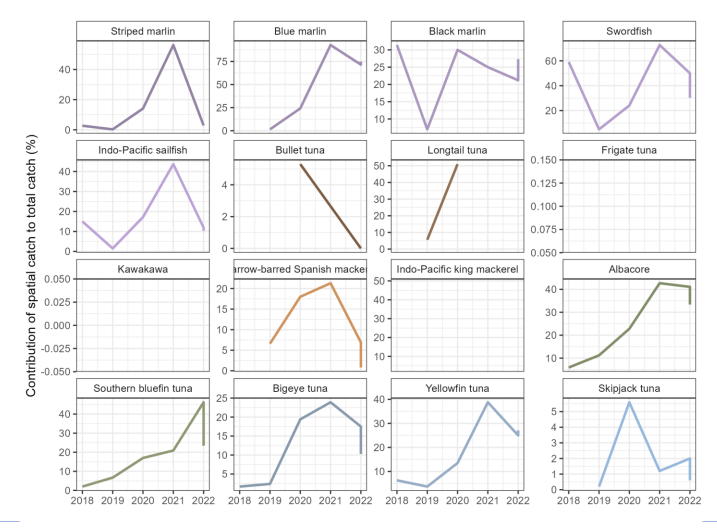
INDONESIA: LOW LOGBOOK COVERAGE







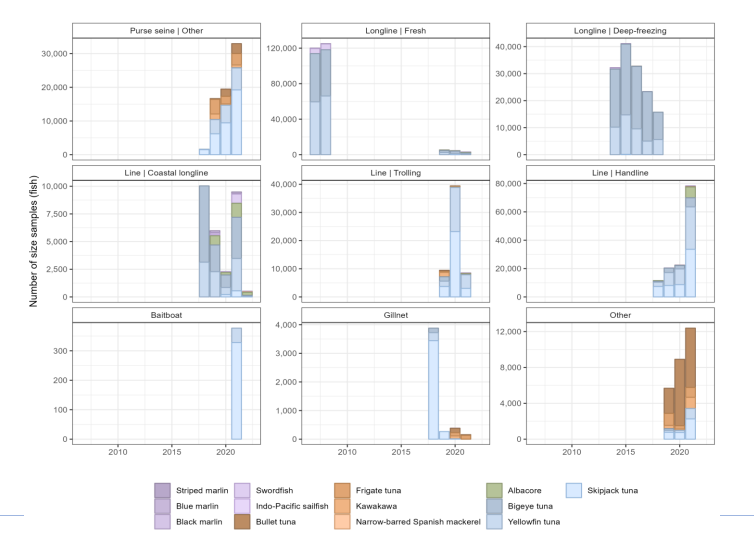
INDONESIA: VERY LOW COVERAGE FOR NERITIC SPECIES







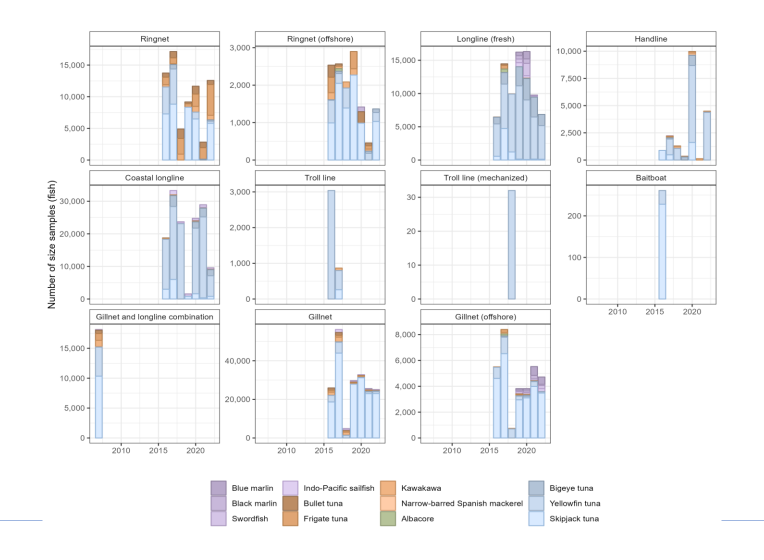
INDONESIA: LOW SIZE SAMPLING COVERAGE







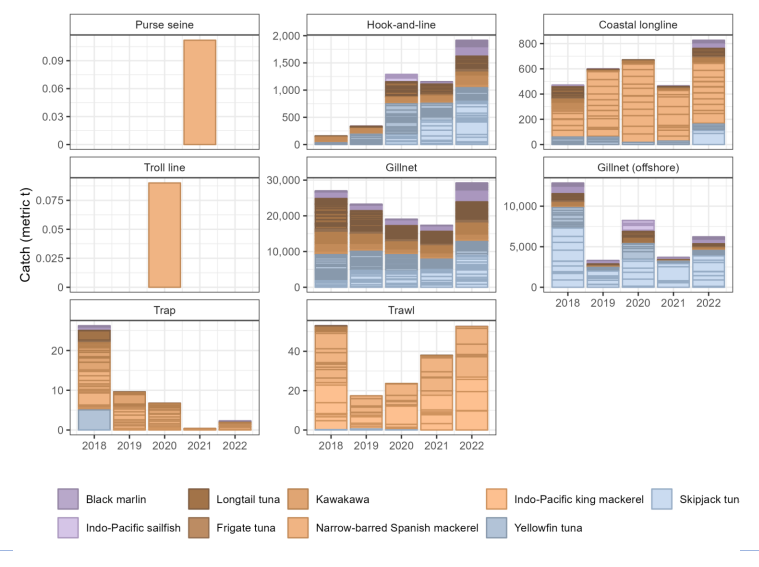
SRI LANKA: FEW SIZE SAMPLES FOR NERITIC SPECIES







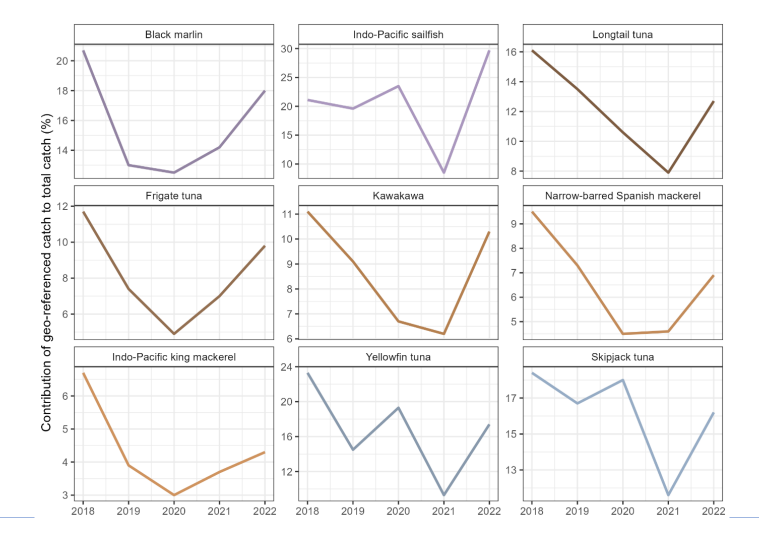
I.R. IRAN: SOME VARIABILITY IN SPATIAL CATCHES







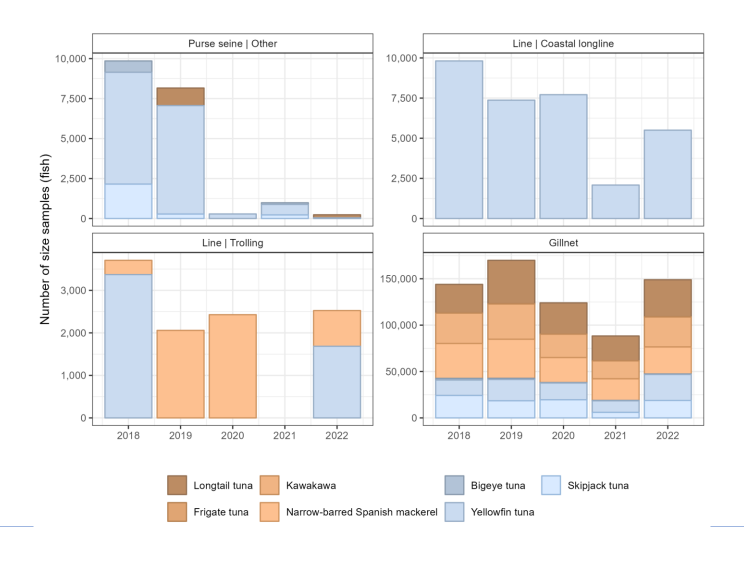
I.R. IRAN: LOWEST SPATIAL COVERAGE FOR NERITICS







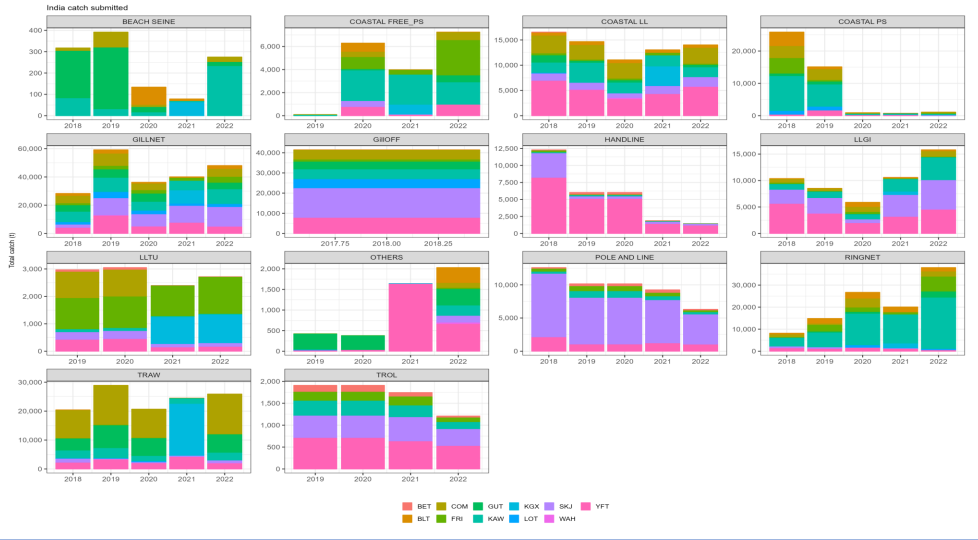
I.R. IRAN: SIZE DATA NOT AVAILABLE FOR ALL SPECIES







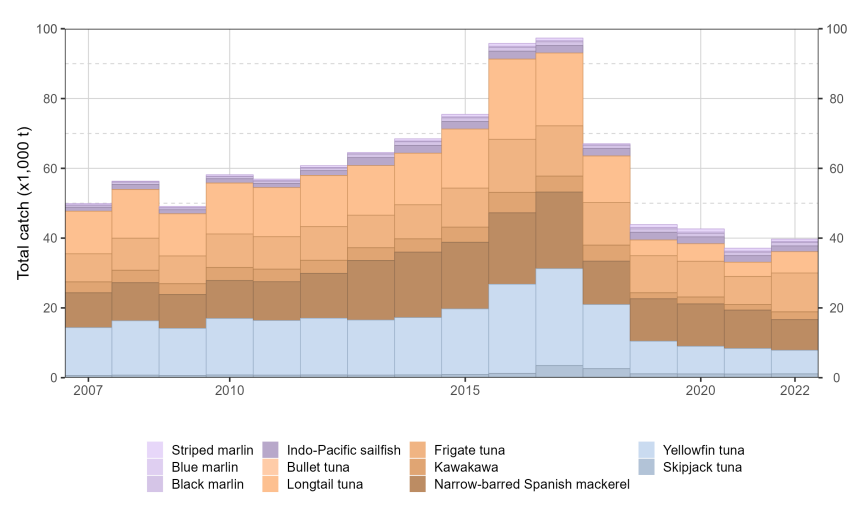
NDIA: NO SEERFISH IN 2021; NO SIZE DATA







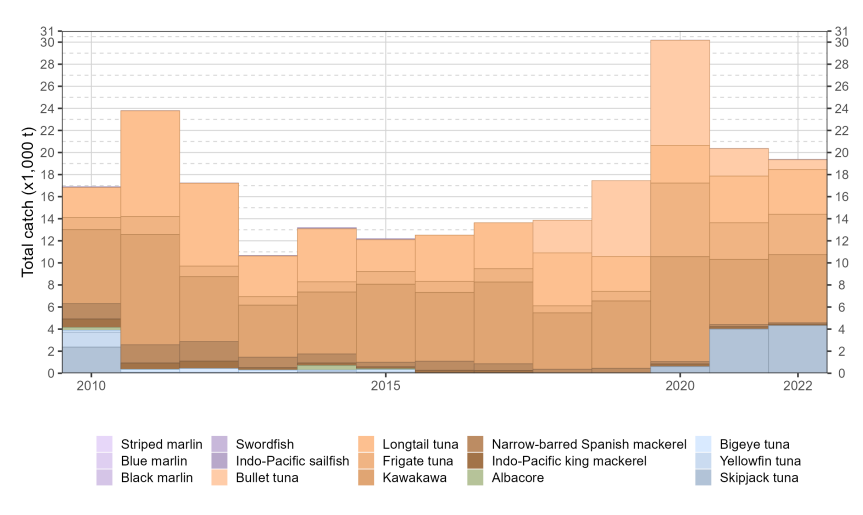
PAKISTAN: NO SPATIAL CATCH/EFFORT; NO SIZE DATA







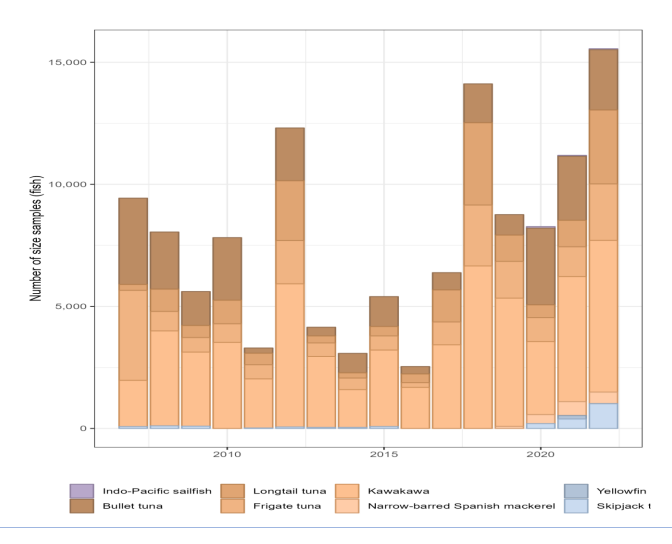
THAILAND: ABNORMAL SPIKE IN LOT/FRI IN 2020







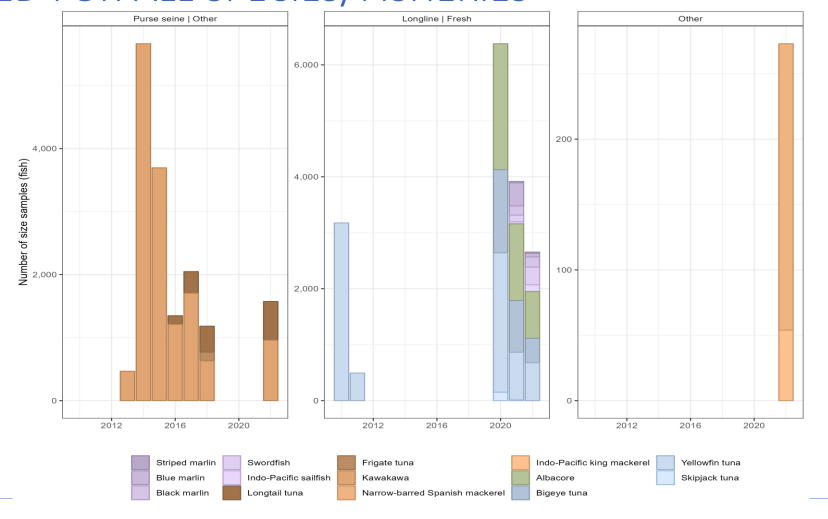
THAILAND: LOW SIZE SAMPLING COVERAGE







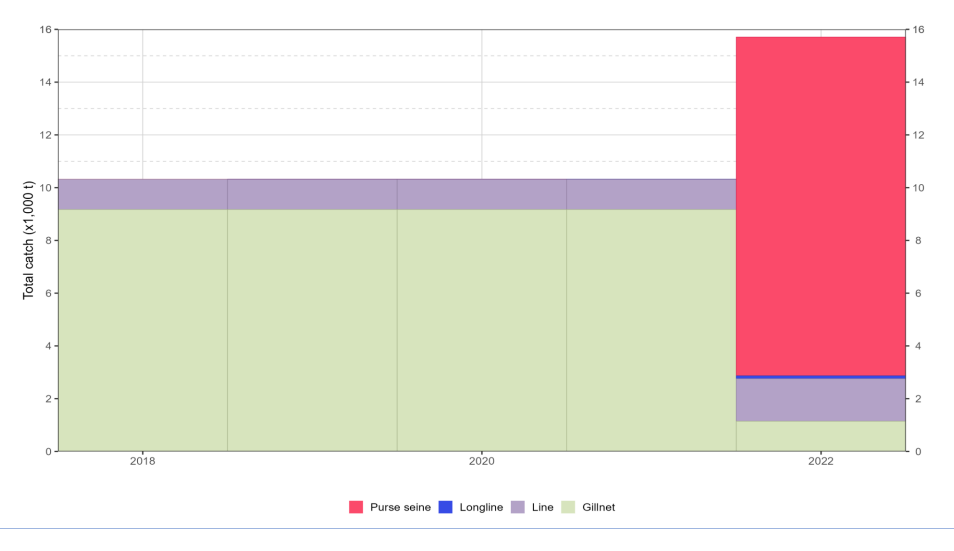
MALAYSIA: INCONSISTENT EFFORT UNITS; SIZE DATA NOT PROVIDED FOR ALL SPECIES/FISHERIES







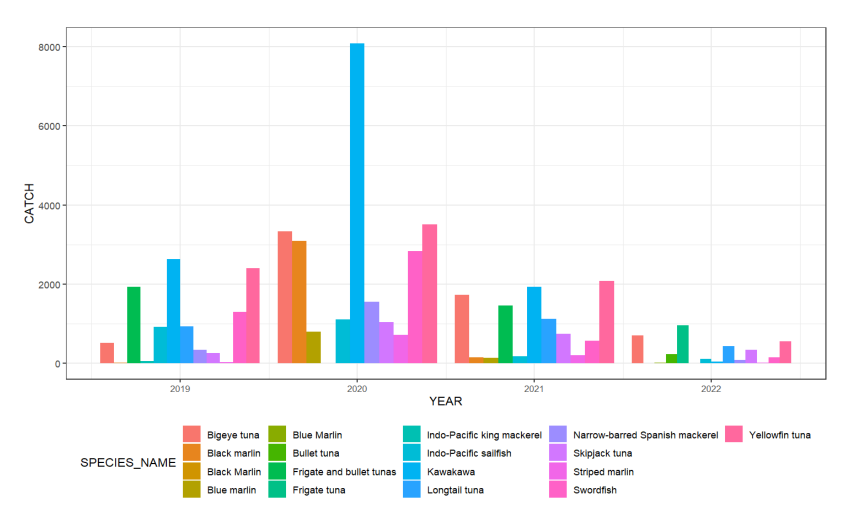
TANZANIA: MAJOR REVIEW OF FISHERIES IN 2022







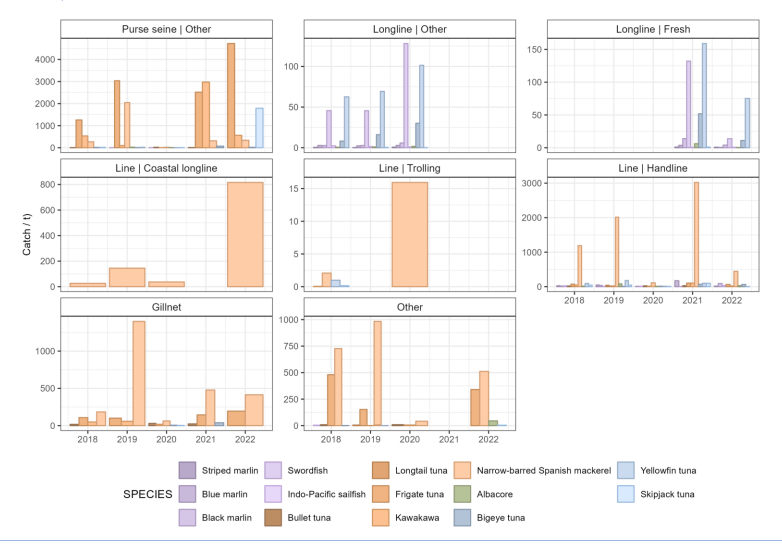
TANZANIA: MAJOR VARIABILITY IN SPECIES COMPOSITION







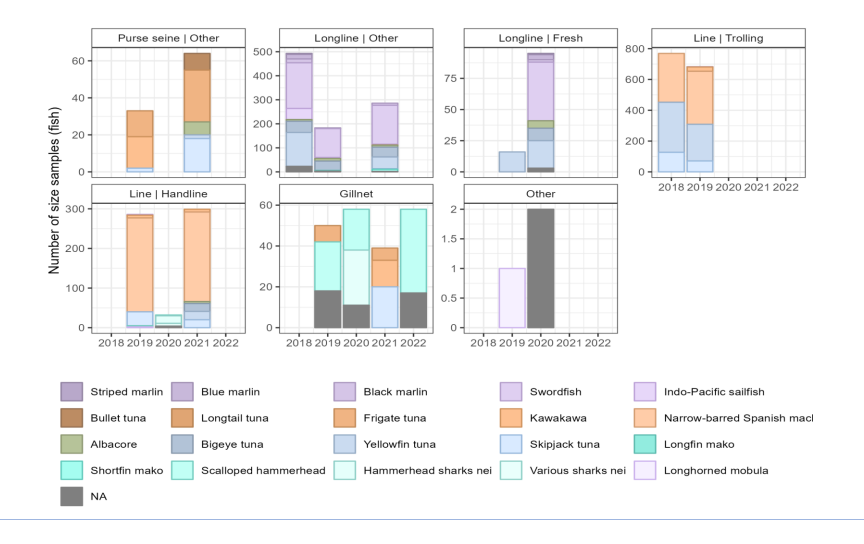
Mozambique: Variability in species composition







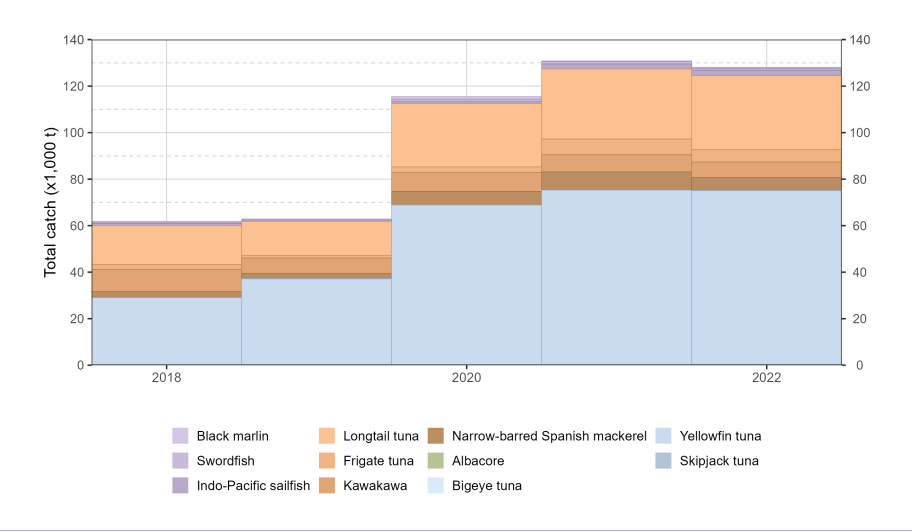
Mozambique: Inconsistent and few size samples







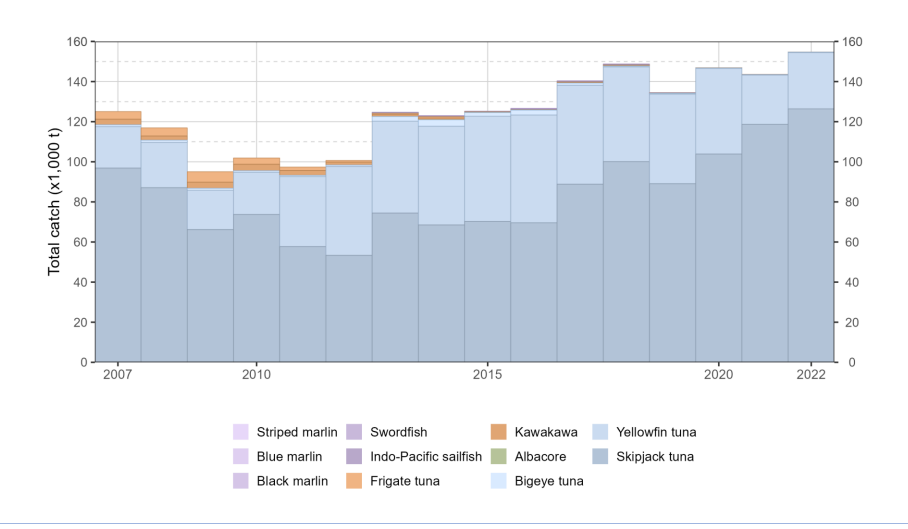
OMAN: UNEXPLAINED CATCHES IN RECENT YEARS







MALDIVES: RECENT CATCHES OF NERITIC SPECIES VERY LOW







MALDIVES: LOW SAMPLE SIZE FOR NERITIC SPECIES

