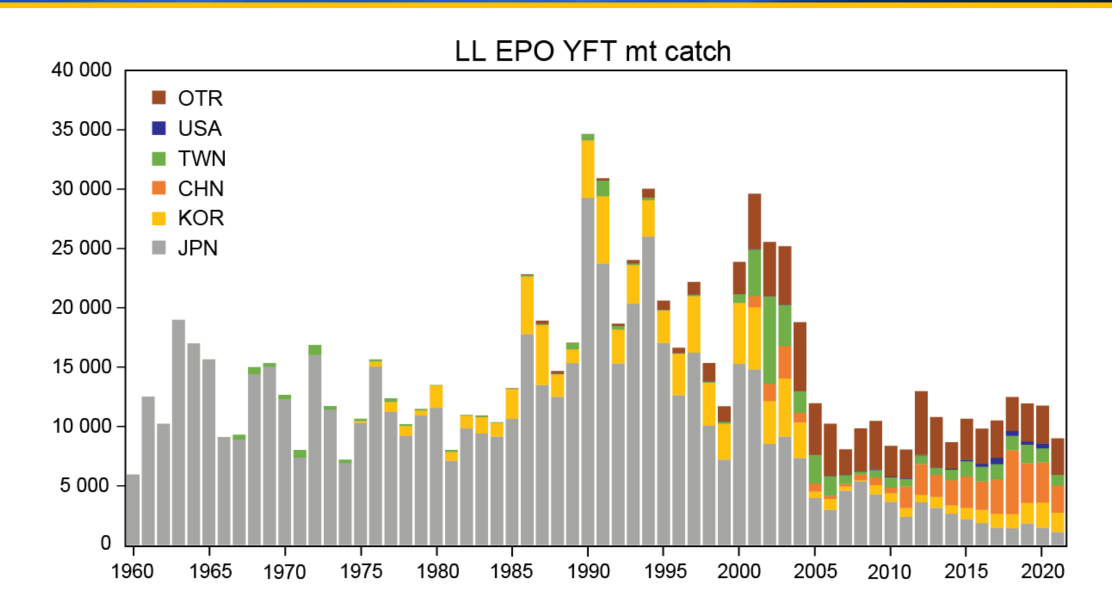


100^a Reunión de la CIAT – 100th Meeting of the IATTC 1-5 de agosto de 2022, 1-5 August 2022 Phoenix, Arizona EE.UU-USA

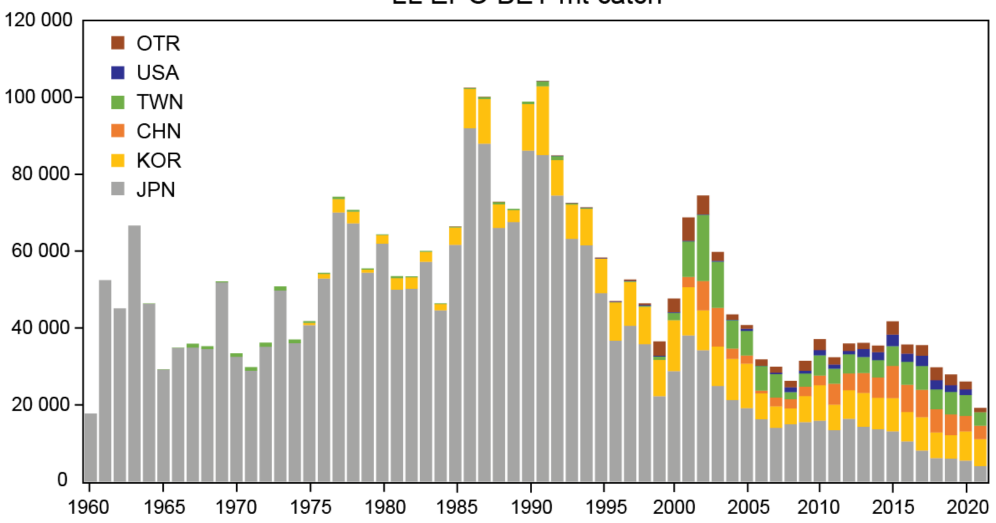
Q1 US: LL catches of tropical tuna by CPC (YFT)





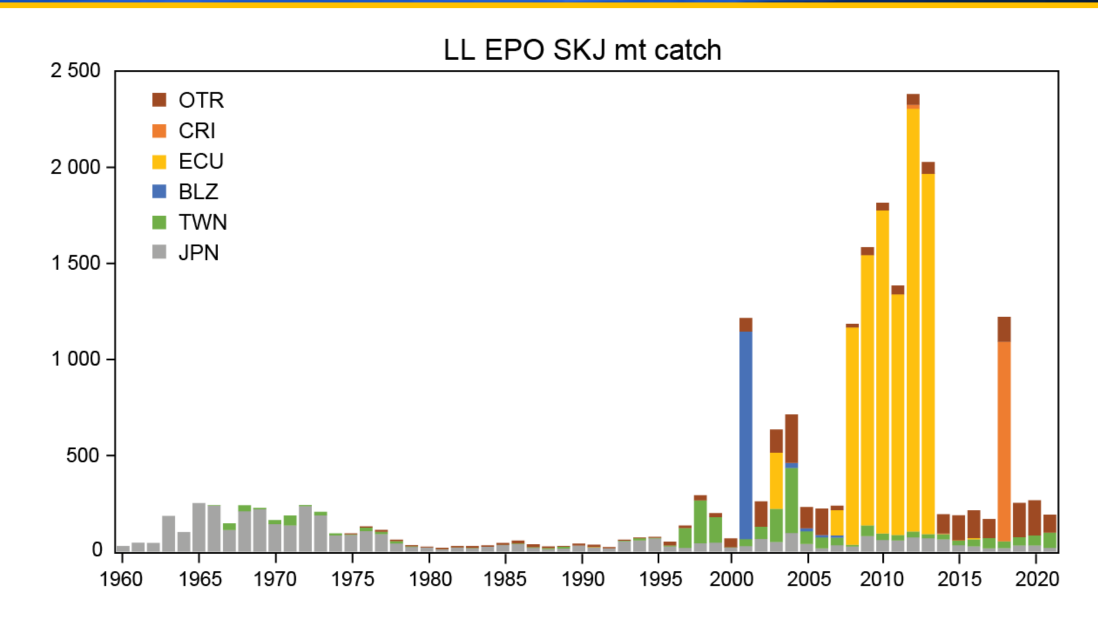
Q1 US: LL catches of tropical tuna by CPC (BET)





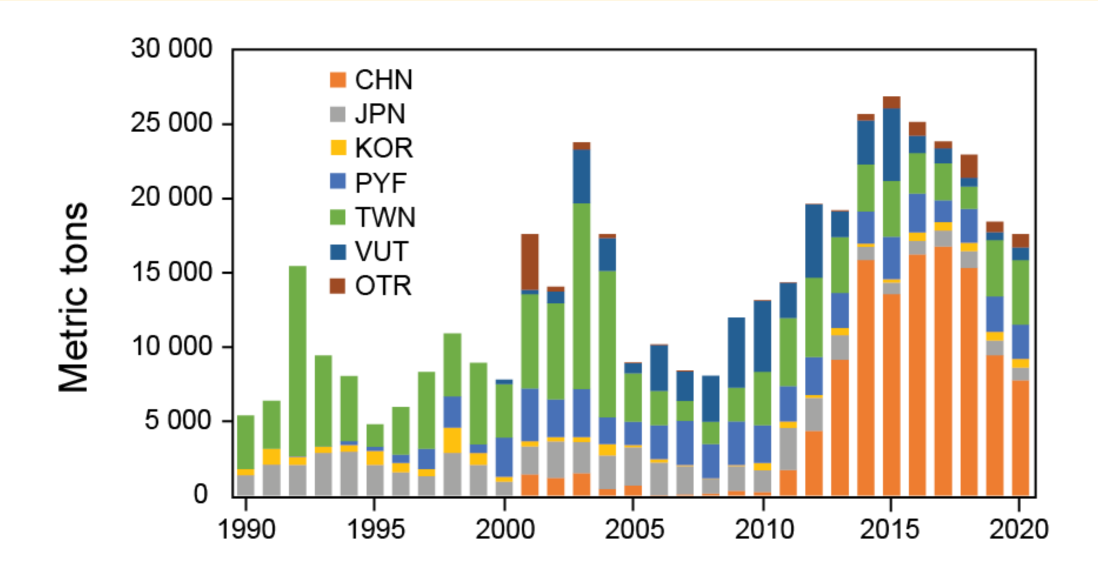


Q1 US: LL catches of tropical tuna by CPC (SKJ)





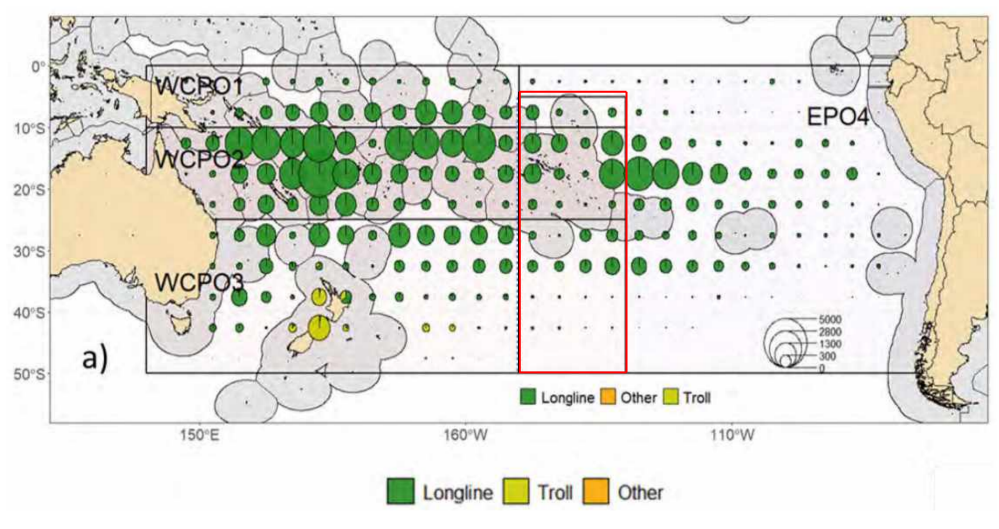
Q2 JPN: S-ALB catches by CPC





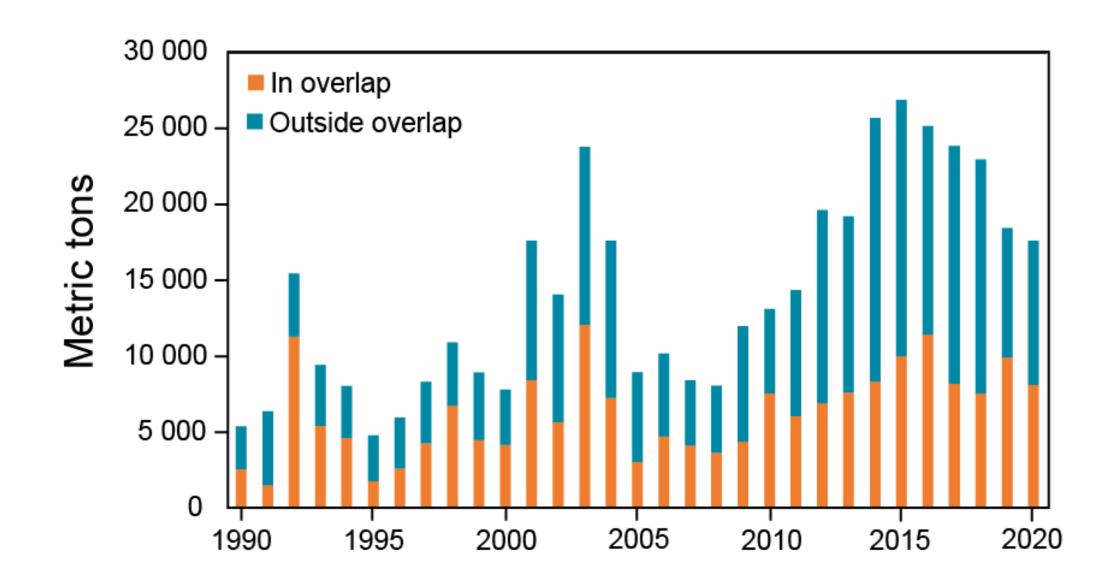
Q3 CAN: S-ALB catches in/out of overlap area

Spatial pattern of albacore catch by gear type over the last decade





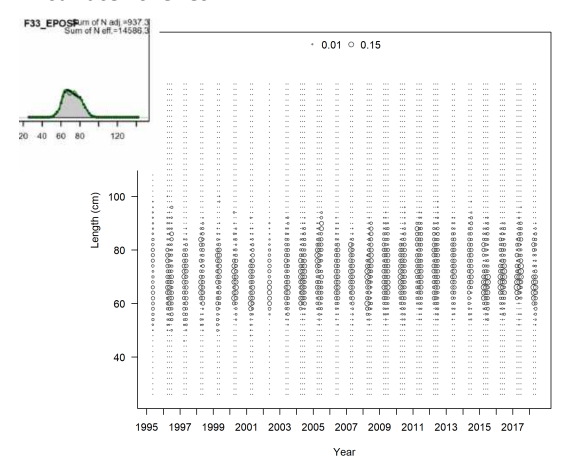
Q3 CAN: S-ALB catches in/out of overlap area

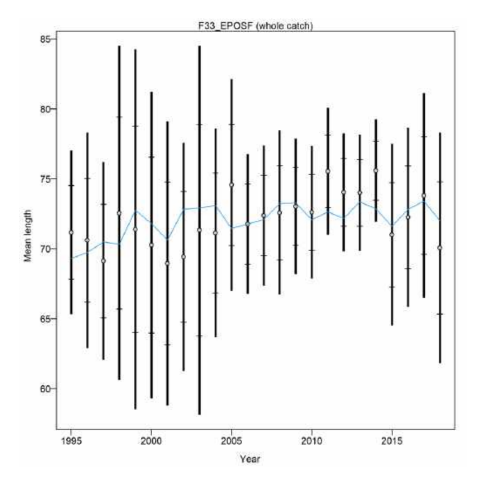




Q4 EU: size composition of the catches of N-ALB

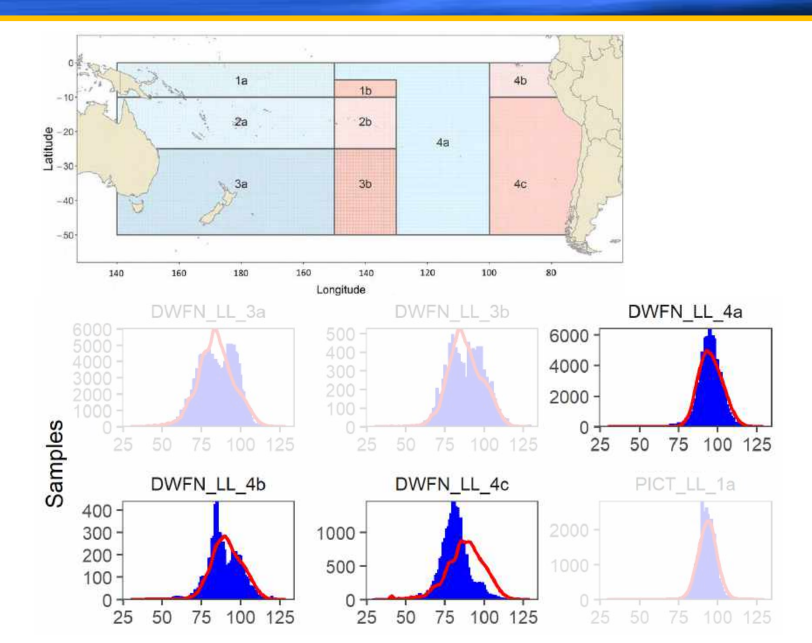
NP ALB surface fisheries





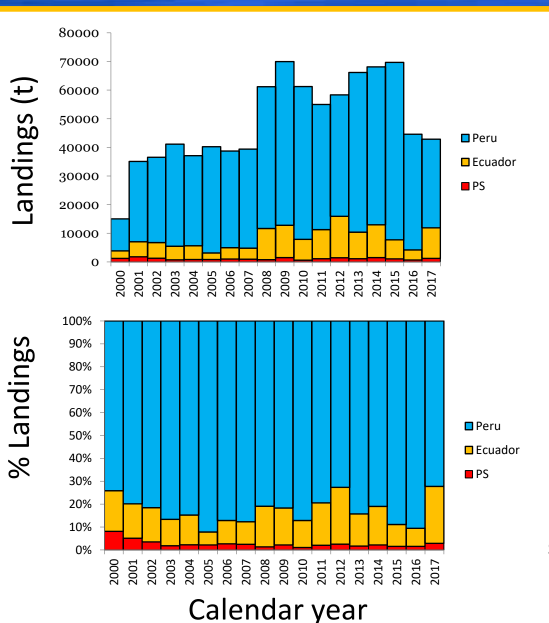


Q4 EU: size composition of the catches of S-ALB





Q5 EU: Dorado catches by PS compared to ECU and PER



Catches from south of 5N

Average total catch (2000 to 2017) = 48905t

Average catch by source (2000 to 2017)

■ Peru 40644t (83%)

□ Ecuador 7154t (15%)

■**PS** 1107t (2%)

Sources: (Data is not final and may have been revised from the time it was provided by CPCs)

Peru: Ministry of Production (PRODUCE)

Ecuador: Undersecretariat of Fisheries Resources; (SRP) and National Fisheries Institute (INP)

PS: IATTC database