Supplementary Material 2

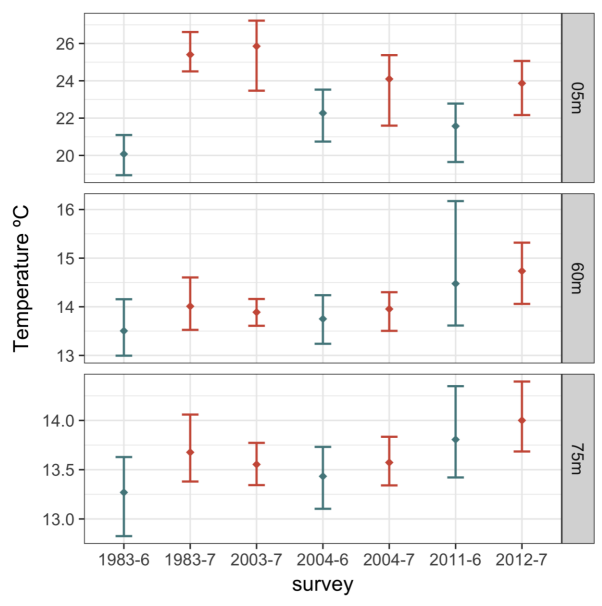


Fig. S2a. Mean Temperature (°C) at the depth shown (right) with 10 and 90 percentiles during each sampling survey.

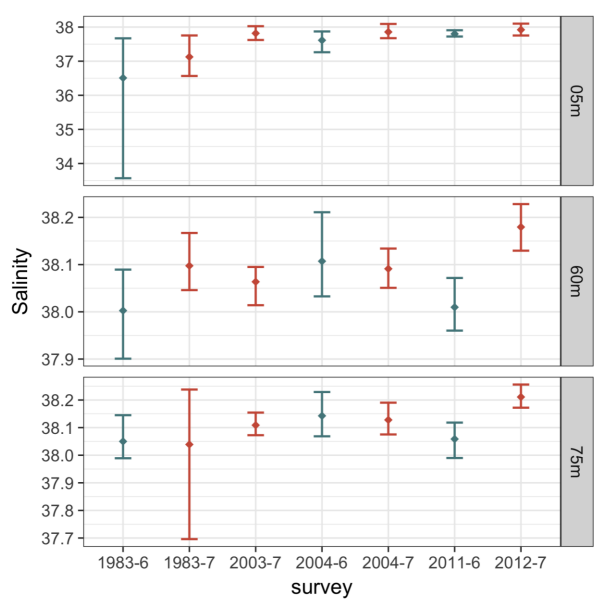


Fig. S2b. Mean Salinity at the depth shown (right) with 10 and 90 percentiles during each sampling survey.

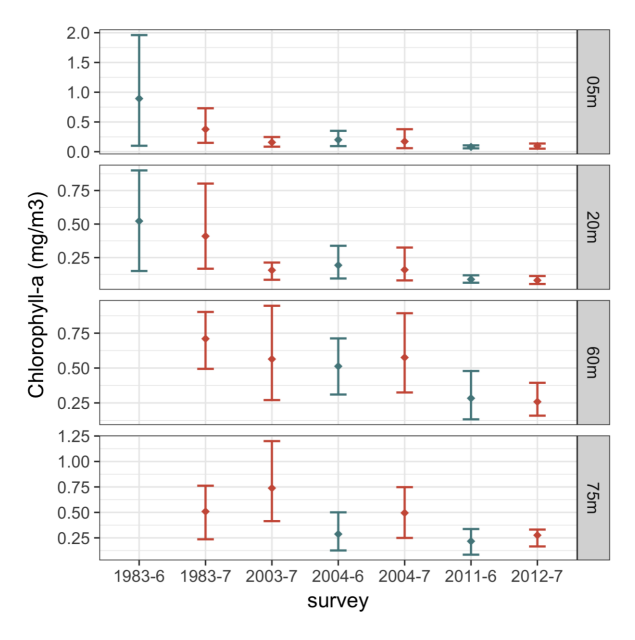


Fig. S2c. Mean Chlorophyll-a (mg/m3) at the depth shown (right) with 10 and 90 percentiles during each sampling survey.

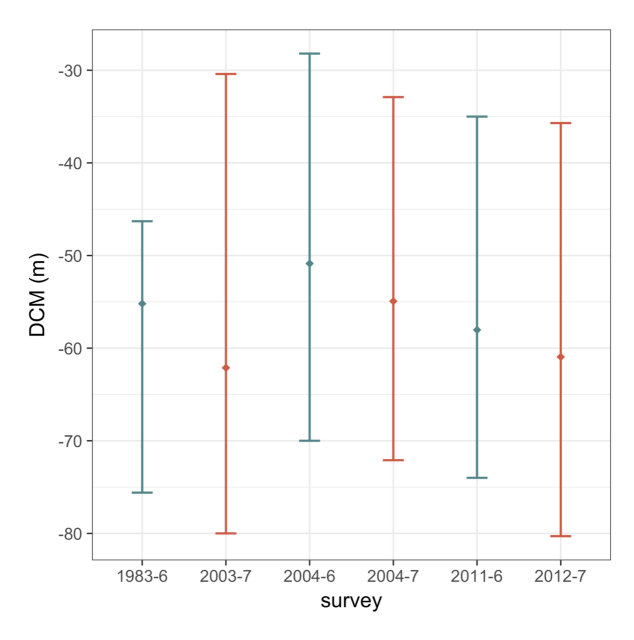


Fig. S2d. Mean Depth (m) of Deep Chlorophyll-a Maximum with 10 and 90 percentiles during each sampling survey.

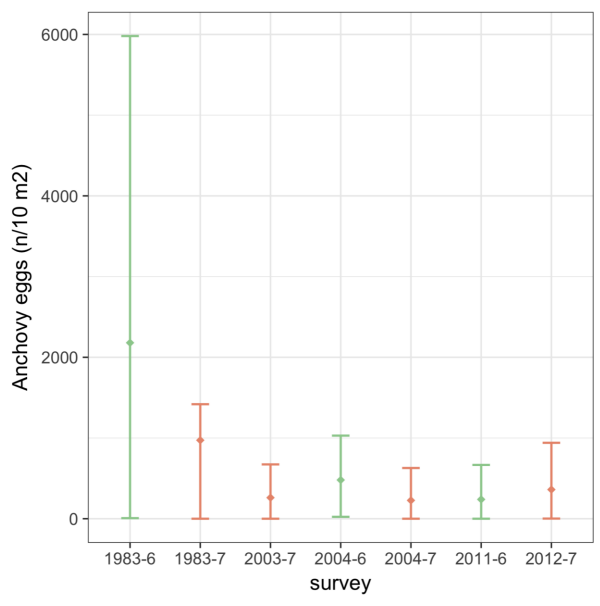


Fig. S2e. Mean Eggs of *Engraulis encrasicolus* (n/10 m2) with 10 and 90 percentiles during each sampling survey.

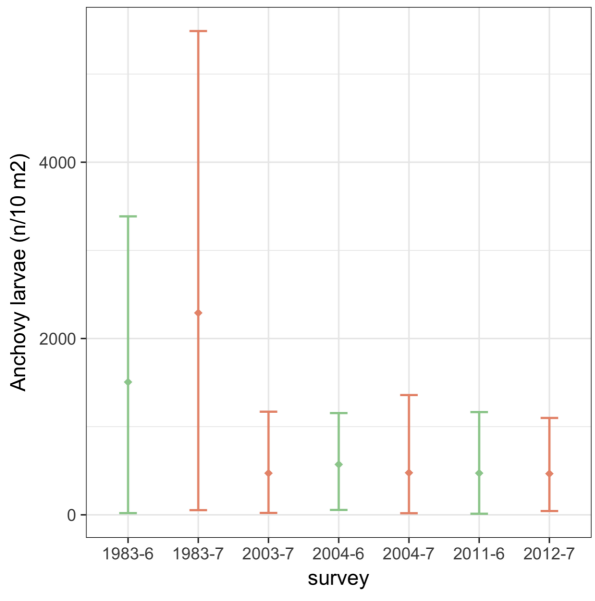


Fig. S2f. Mean Larvae of $Engraulis\ encrasicolus\ (n/10\ m2)\ with\ 10\ and\ 90\ percentiles\ during\ each\ sampling\ survey.$

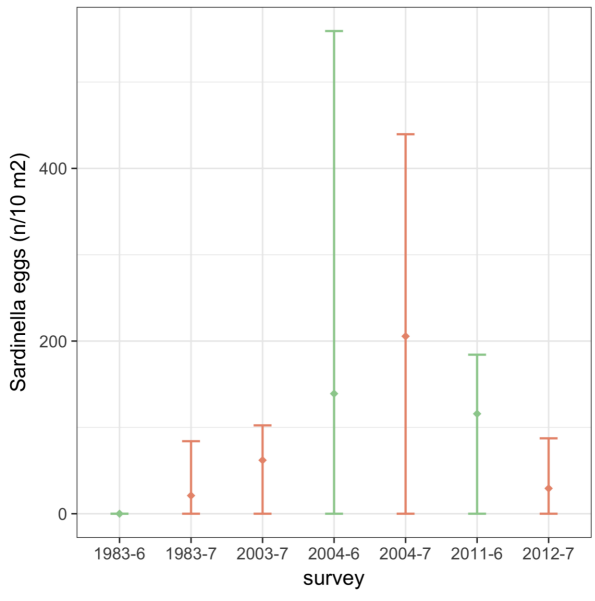


Fig. S2g. Mean Eggs of $Sardinella\ aurita\ (n/10\ m2)\ with\ 10\ and\ 90\ percentiles\ during\ each\ sampling\ survey.$

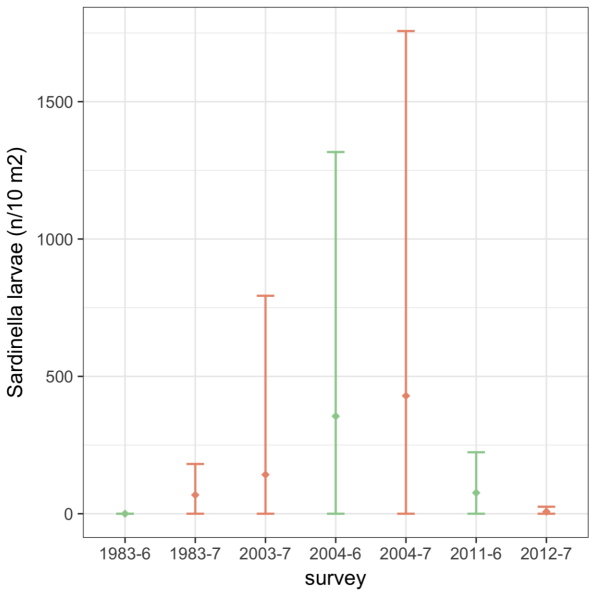


Fig. S2h. Mean Larvae of $Sardinella\ aurita\ (n/10\ m2)$ with 10 and 90 percentiles during each sampling survey.