Supplement 4 – Shelled vs. Non-Shelled abundance through time at all sampling sites and depthzones

Figure S2. An illustration of the change in the abundance of shelled and non-shelled fauna at Mid-Shelf depths (~60m) from the four sampling sites in the Southern California Bight arrayed from North to South: A. City of Los Angeles Environmental Monitoring Division, B. Los Angeles County Sanitation District, C. Orange County Sanitation District, and D. City of San Diego. The modelled aragonite saturation for each station is also presented.

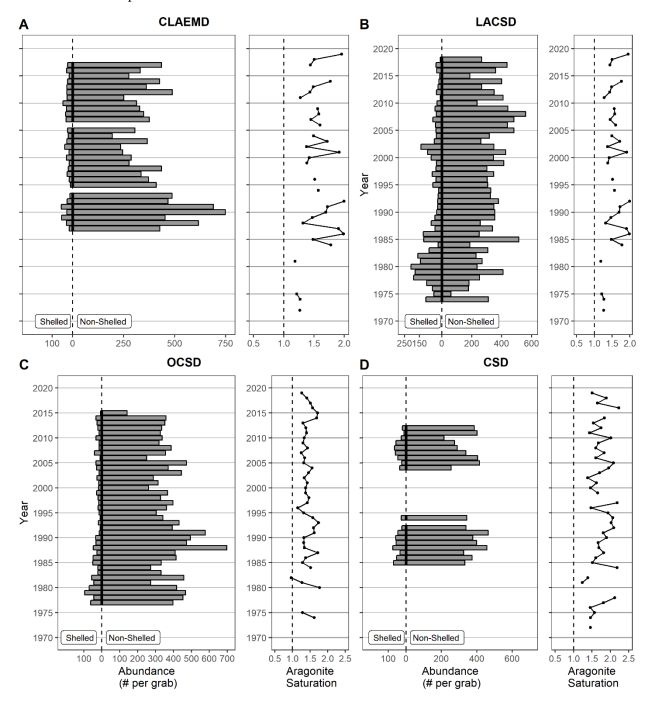


Figure S3. An illustration of the change in the abundance of shelled and non-shelled fauna at Outer-Shelf depths (98-152m) from the four sampling sites in the Southern California Bight arrayed from North to South: A. City of Los Angeles Environmental Monitoring Division, B. Los Angeles County Sanitation District, C. Orange County Sanitation District, and D. City of San Diego. The modelled aragonite saturation for each station is also presented.

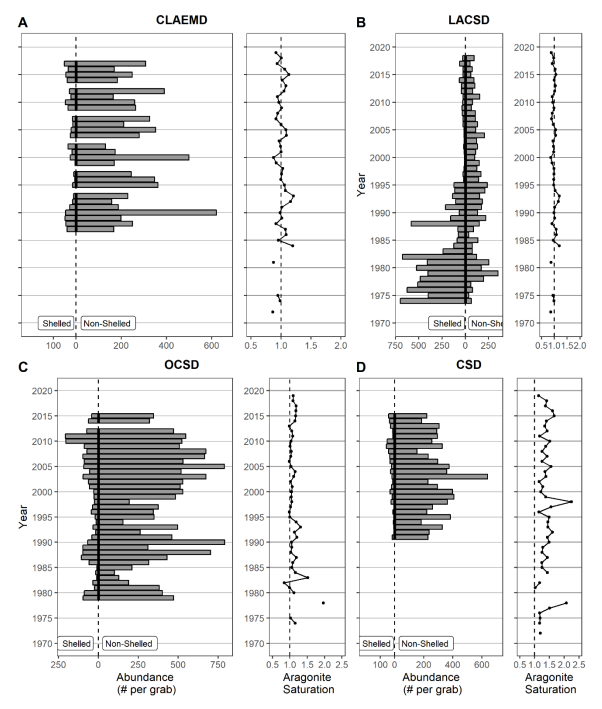


Figure S4. An illustration of the change in the abundance of shelled and non-shelled fauna at Upper Slope depths (~304m) from the two sampling sites in the Southern California Bight arrayed from North to South: A. Los Angeles County Sanitation District and B. Orange County Sanitation District. The modelled aragonite saturation for each station is also presented.

