Environmental drivers of growth and predicted effects of climate change on a commercially important fish, *Platycephalus laevigatus*

Joshua Barrow*, John Ford, Rob Day, John Morrongiello

*Corresponding author: j.barrow@student.unimelb.edu.au

Marine Ecology Progress Series https://doi.org/10.3354/meps12234

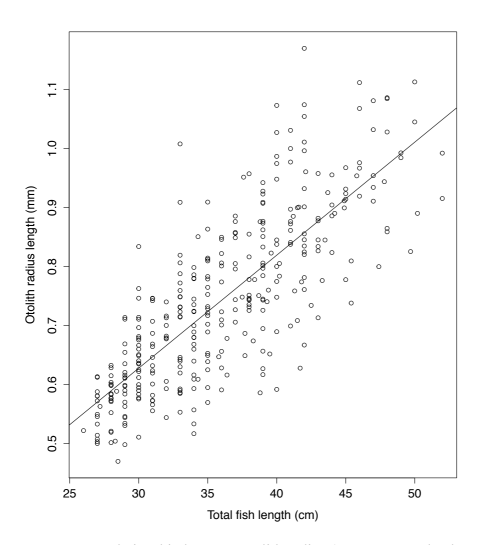
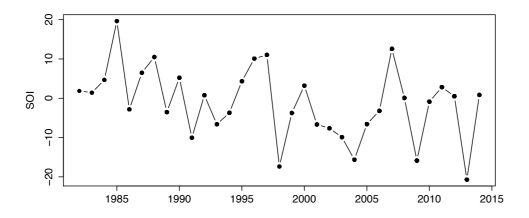
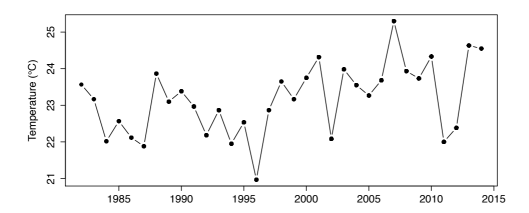


Figure S1. Relationship between otolith radius (core – outer edge length) and total fish length. Otolith radius = 0.01915*Fish length + 0.05325. R²=0.6245, p<0.001.

1





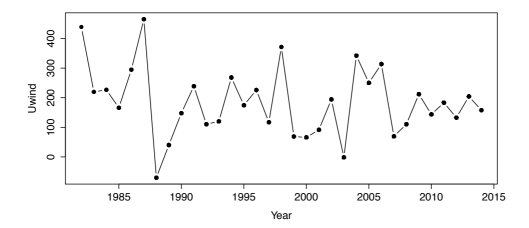


Figure S2. Annual measures of Southern Oscillation Index, temperature, and wind used in mixed effects models.

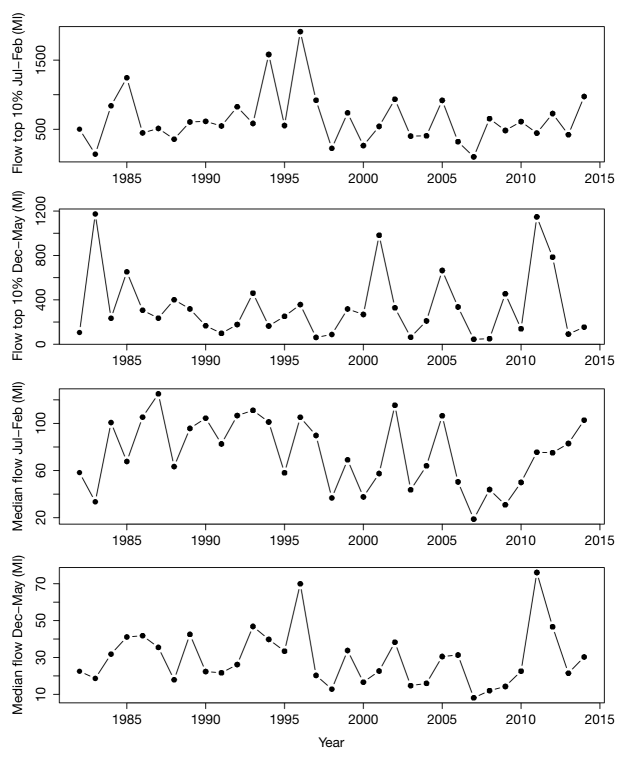


Figure S3. Annual measures of median flow and mean of top 10% flow from two time periods (July-Feb and Dec-May), which were included in mixed effects models.