Supplementary material

Recurrent coral bleaching in north-western Australia and associated declines in coral cover

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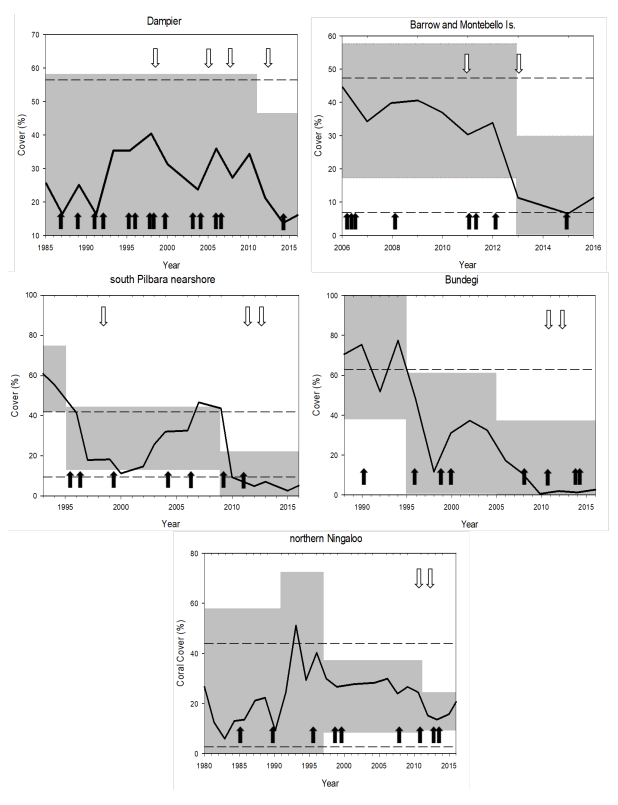


Fig. S1. Coral cover trends and significant break points in coral cover. Control levels; dashed lines, change point analysis charts. Shaded regions are parts of the data expected to contain all the values for intervals between points when changes occurred. Values on y-axis for shaded regions represent the confidence level for each interval. Black arrows; cyclones passing within 100 km of region, white arrows; years of reported bleaching in the region.

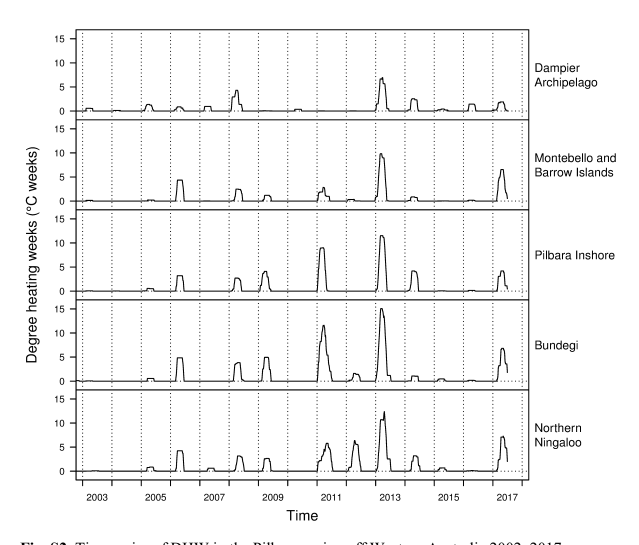


Fig. S2. Time series of DHW in the Pilbara region off Western Australia 2002–2017.

File S1

Abbreviations

AIMS Australian Institute of Marine Science.

CALM Department of Conservation and Land Management

NOAA National Oceanographic and Atmospheric Administration

LNG Liquified Natural Gas

Data sources

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