

NSW Abalone Fishery Logbook catch figures

Abalone Council of NSW

23 January, 2020

SMU summary by year since 1999
Note catch data up to end December 2019

Outline

Figure description

SMU 1, Area 1-6

SMU 2, Area 7-13

SMU 3, Area 14-18

SMU 4, Area 19-21

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Graph 1. Total catch (blue bars and text), target catch (light blue line) and catch rate (red, geometric mean). The change in average catch from the last 3 years, as a proportion of the first 3 years, is shown above the graph.

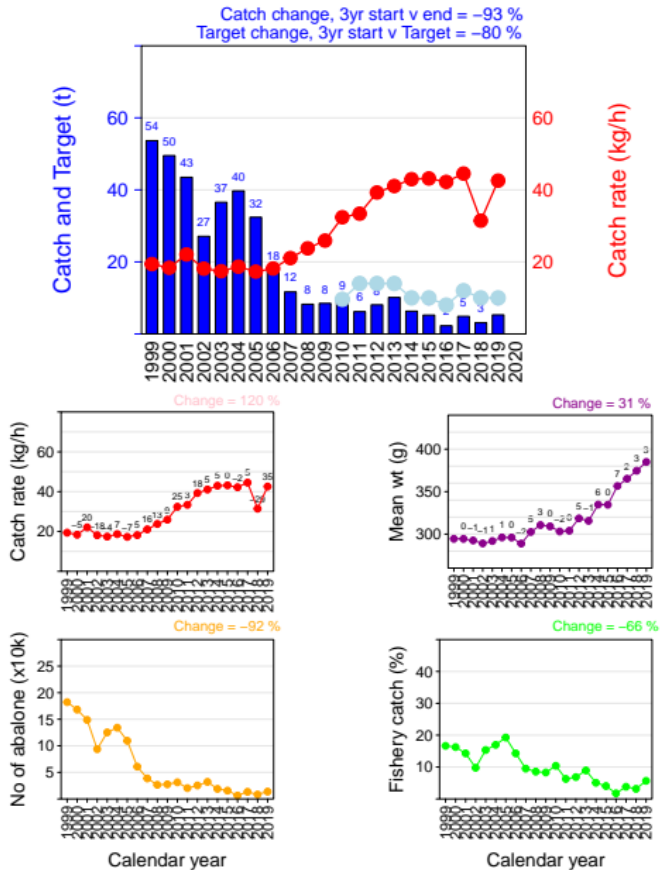
Graph 2. Catch rate (red, geometric mean) and percent change per year (text on graph) and change since 1999 (text above graph).

Graph 3. Mean weight of abalone (magenta) with percent change per year (text on graph) and change since 1999 (text above graph).

Graph 4. Number of abalone in catch (orange) with percent change since 1999 (text on and above graph).

Graph 5. Total catch as a percent of total fishery catch (green) with percent change since 1999 (text on and above graph).

SMU 1, Tweed to Tuross, A-R



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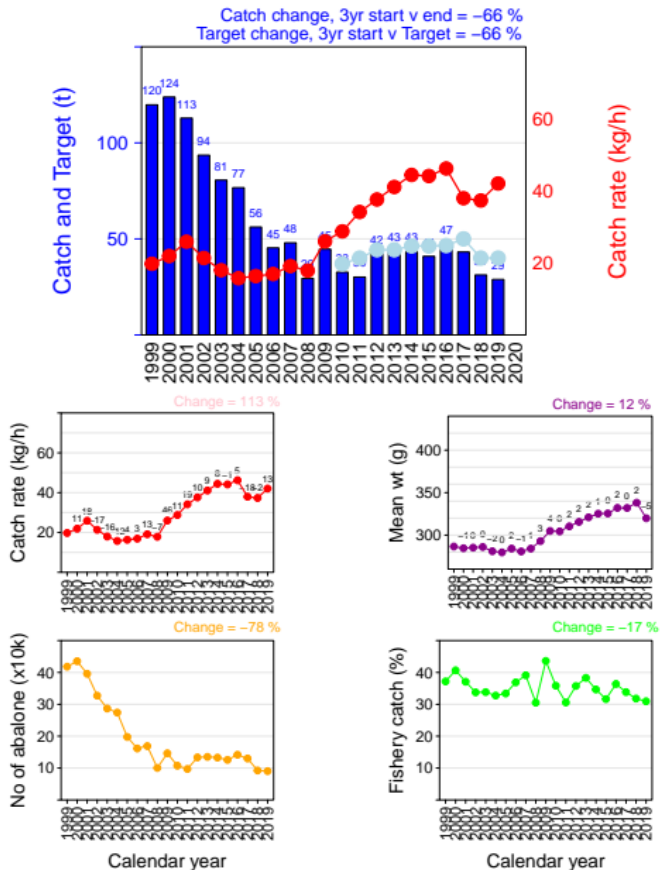
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SMU 2, Tuross to Eden, S-X2



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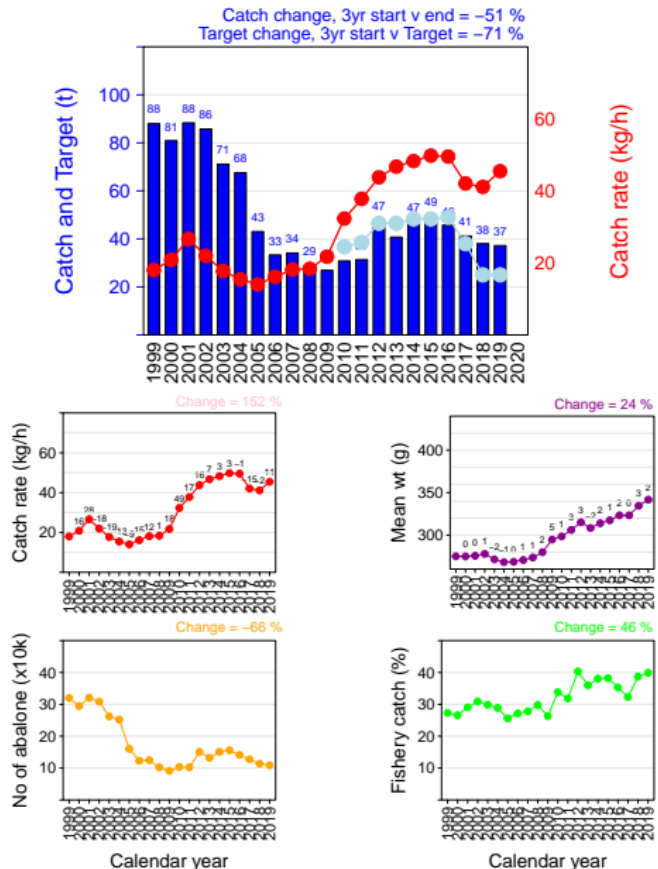
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SMU 3, Eden to Wonboyn, Y11-Y32



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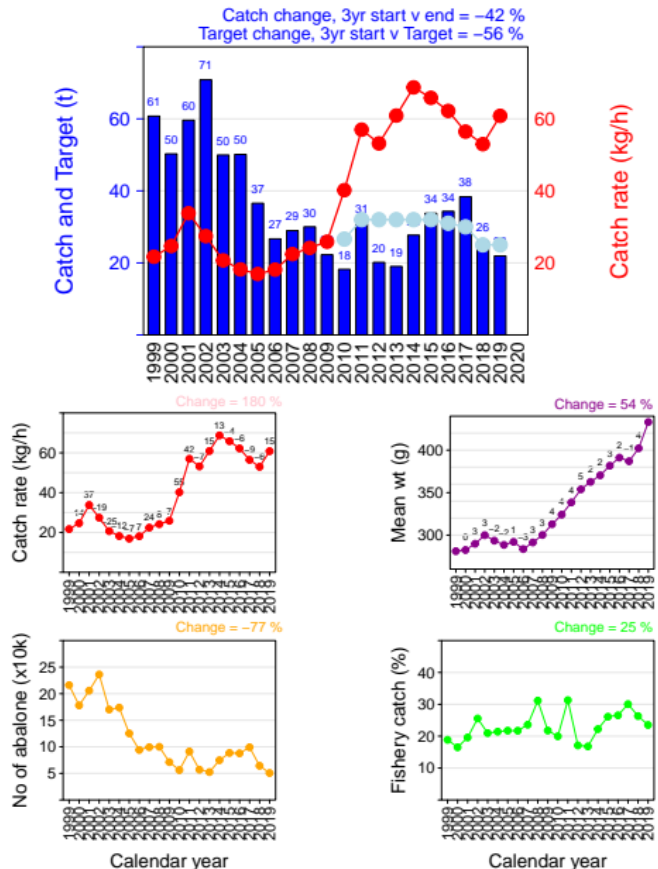
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SMU 4, Wonboyn to Howe, Z1-Z5



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