

Project Closure SP 2018-034

**Alfred Cove eutrophication investigation: gaining
insights to apparent eutrophication-related
stress exhibited by seagrass in the Swan Estuary
Alfred Cove Marine Park**

Rivers and Estuaries Science

Project Core Team

Supervising Scientist	Jeff Cosgrove
Data Custodian	Kerry Trayler
Site Custodian	

Project status as of July 1, 2020, 10:55 a.m.

Closure pending approval of closure form

Document endorsements and approvals as of July 1, 2020, 10:55 a.m.

Project Team	granted
Program Leader	granted
Directorate	required

Alfred Cove eutrophication investigation: gaining insights to apparent eutrophication-related stress exhibited by seagrass in the Swan Estuary Alfred Cove Marine Park

Closure goal

completed

Closure reason

All agreed outcomes of the project have been delivered.

Key publications and documents

Final project report: Martin, B.C., Frazer, M.W., Middleton, J.A. and Kendrick, G.A. (2019). *Alfred Cove Eutrophication (ACE) investigation – assessing eutrophication impacts on seagrass degradation at Alfred Cove*. UWA report to the Department of Biodiversity Conservation and Attractions. (45 pages)

Martin, B and Cosgrove, J. (2020). Alfred Cove eutrophication investigation: assessing eutrophication impacts on seagrass degradation. DBCA Science Information Sheet.

Knowledge Transfer

UWA researchers presented findings at DBCA science seminar series.

Key findings and management implications have been summarised into a 2-page summary for greater accessibility to both management and public. The summary will appear on DBCA website with report available on request.

Dataset links

<https://data.dbca.wa.gov.au/dataset/ace>

Hardcopy location

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