# **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**

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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 TeamgrantedProgram LeadergrantedDirectoraterequired



# 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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