# **Project Closure SP 2018-029**

# Application of FlowCAM® to biological monitoring in the Swan Canning Riverpark

#### **Rivers and Estuaries Science**

#### **Project Core Team**

Supervising ScientistJeff CosgroveData CustodianKerry Trayler

Site Custodian

Project status as of July 1, 2020, 11:06 a.m.

Closure pending approval of closure form

Document endorsements and approvals as of July 1, 2020, 11:06 a.m.

Project TeamgrantedProgram LeadergrantedDirectoraterequired



# Application of FlowCAM® to biological monitoring in the Swan Canning Riverpark

# Closure goal

completed

#### Closure reason

All agreed outcomes of the varied project have been delivered.

## Key publications and documents

**Final project report:** Owen, B (2020). Evaluating the potential application of FlowCam to biological monitoring in the Swan Canning Riverpark. Murdoch University report to the Department of Biodiversity Conservation and attractions.

**2-page project summary** document completed: Cosgrove, J. and Owen, B. (2020). Evaluating the potential application of Flowcam technology to phytoplankton monitoring in the Swan Canning Estuary. DBCA Science Information Sheet.

2 manuscripts in draft phase

# **Knowledge Transfer**

Outcomes of the project were presented at the 2019 annual conference of the Australian Marine Science Association (Fremantle)

Management implications have been outlined in the 2-page summary document and also communicated to the Rivers and Estuaries Science Program team during regular team meeting.

#### **Dataset links**

https://data.dbca.wa.gov.au/dataset/flowcam

# **Hardcopy location**

T:\671-River System Management\Shared Data\Prgms\REScience\2. Projects\Flowcam\Deliverables