# **Project Closure SP 2017-060**

# Thermal, physical and prey requirements for northern quoll denning habitat

**Animal Science** 

#### **Project Core Team**

Supervising ScientistJudy DunlopData CustodianJudy Dunlop

Site Custodian

Project status as of July 16, 2020, 3:08 p.m.

Closure pending approval of closure form

Document endorsements and approvals as of July 16, 2020, 3:08 p.m.

Project TeamgrantedProgram LeadergrantedDirectoraterequired



# Thermal, physical and prey requirements for northern quoll denning habitat

#### Closure goal

completed

#### Closure reason

Honours project submitted Jun 2019

# Key publications and documents

Cowan, M.A., Dunlop, J.A., Turner, J.M., Moore, H.A. and Nimmo, D.G. (2020). Artificial refuges to combat habitat loss for an endangered marsupial predator: How do they measure up. Conservation Science and Practice, e204.

**Cowan, M.** (2019) Denning requirements of the northern quoll (Dasyurus hallucatus) and the implications for artificial den construction in the Pilbara, Western Australia. Honours thesis, Charles Sturt University, Albury.

### **Knowledge Transfer**

**Dataset links** 

**Hardcopy location**