

## **Project Closure SP 2007-006**

# **Biological survey of the Ravensthorpe Range**

## **Biogeography**

### **Project Core Team**

**Supervising Scientist**

Neil Gibson

**Data Custodian**

**Site Custodian**

### **Project status as of June 2, 2016, 8:02 a.m.**

Closure pending approval of closure form

### **Document endorsements and approvals as of June 2, 2016, 8:02 a.m.**

**Project Team**

granted

**Program Leader**

granted

**Directorate**

required

## Biological survey of the Ravensthorpe Range

### Key publications and documents

Markey A, Kern S, Gibson N (2012). Floristic communities of the Ravensthorpe Range, Western Australia. Conservation Science Western Australia 8, pp. 187–239

Preliminary assessment of taxonomic and conservation status of *Lepidosperma* species (Cyperaceae) from the greater Ravensthorpe Range : research report to the Department of Environment and Conservation / research conducted by Russell Barrett, Matthew Barrett and Mark Wallace – [Perth]: Kings Park & Botanic Garden, 2009.

The Short - Range Endemic Invertebrate Fauna of the Ravensthorpe Range, Harvey, M.S., Leng, M.C. 2008 : Department of Terrestrial Zoology, WA Museum. Catalog Report

Floristic survey of the Ravensthorpe Range, 2007 / prepared by S. Kern, R. Jasper, D. True ; for, Department of Environment & Conservation – Woodvale, W.A.: Dept. of Environment & Conservation, 2008.

Unpublished report; Title from cover; CD-ROM in back pocket

### Knowledge Transfer

Floristic data made available through “Yilgarn Flora Survey” theme page on NatureMap

Floristic data from Kern report lodged with AEKOS facility

Floristic site data and floristic community overview available at NatureMap site in 300+ factsheets

Detailed floristic community descriptions available in Conservation Science paper

### Dataset links

Floristic site data: NatureMap

Floristic voucher collections: WA Herbarium

Invertebrate collections: WA Museum

### Hardcopy location

Kern report which contains primary data as appendices lodged in DPAW library.

### Backup location

None