# **Progress Report CF 2011-110**

# The Western Australian Herbarium's specimen database

**Plant Science and Herbarium** 

### **Project Core Team**

Supervising ScientistJulia Percy-BowerData CustodianJohn Huisman

Site Custodian DrKevin Thiele (Eubio Consulting)

Project status as of Sept. 12, 2017, 10:01 a.m.

Approved and active

Document endorsements and approvals as of Sept. 12, 2017, 10:01 a.m.

Project TeamgrantedProgram LeadergrantedDirectorategranted





# The Western Australian Herbarium's specimen database

J Percy-Bower, K Knight, M Falconer, E McGough, E Wood-Ward

#### Context

The Western Australian Herbarium's specimen database (WAHerb) allows staff at the herbarium to manage and maintain the herbarium's collections, and provides core data on the distribution, ecology and morphology of all taxa for DEC and the community, through the FloraBase and NatureMap websites. Data from the specimen database is provided to researchers, consultants and community members on request.

#### **Aims**

Capture, maintain and validate spatial, phenological, population and habitat data for all the herbarium's collections, enabling curation of the collection and providing core data for FloraBase and DEC decision support systems and research.

## **Progress**

- 9351 records were added to the specimen database, including 917 Priority Flora and 96 Threatened Flora.
- 41 requests for specimen data (species lists and label data) were processed for DEC officers, researchers and the public.
- 36022 specimen records were edited during this period.

## **Management implications**

WAHerb represents the most comprehensive database on Western Australian plants available. This provides a source of information that managers can use for updates on biodiversity or conservation status, plant identification, clarification of plants in an area, and identification of knowledge gaps.

#### **Future directions**

Editing will continue on the WAHerb database to maintain its currency with the herbarium collections, including checking the accuracy of existing records.