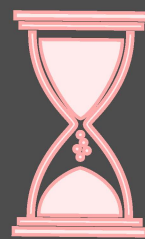


Flowers for honey.

Mapping native plants for beekeeping helps identify new resources, optimise hive migration routes & determine opportunities for (re)vegetating the landscape.

Location-based information assists beekeepers to decide where & when to locate their hives.

Flowering times



Month

Intensity



Spatial data are mapped, stored & queried within the database.

Flora availability

Species

Flower

Colour

Bud

Fruit



Honey quality & quantity

Pollen

Nectar



A melliferous floral database which can be geographically linked with additional site information such as apiary permits, fire activity, climate & soil characteristics & more.

Traceability

Accessibility

Viability

Database