

| Nominator | Affiliation |
|------------------|--|
| Name | Institutional address Work phone Mobile email |

Species dossier detailing required information for key attributes for the nomination of flagship species of Australian insects and allied invertebrates to the Australian Entomological Society Conservation Committee.

| Attribute | Required Information |
|--------------------------------|--|
| Taxonomy | (a) scientific name, author, date, synonymies (b) higher classification (Order: Family) (c) common name (provide one if not available) |
| Description | (a) brief description providing diagnostic features for identification (b) similar species (c) image of species |
| Conservation status | under which conservation schedule or Act, if known or evaluated |
| Distribution | (a) IBRA region (b) spatial map (c) breeding habitat or ecological community (d) land tenure |
| Biology | life history, seasonality, life cycle |
| Ecology | ecological interactions (food plants, hosts, predators) |
| Key threatening processes | (a) threats (b) evidence of decline |
| Scientific and/or social value | e.g. relictual, phylogenetically distinct, keystone species, aesthetic, mediagenic, cultural, entomophagy, biophilia, economic, ecotourism |
| Community engagement | (a) identify stakeholders (b) management plan (c) recovery team |
| References | cite all relevant information |

*See Taylor GS *et al.* 2018. Strategic national approach for improving the conservation management of insects and allied invertebrates in Australia. *Austral Entomology* 57, 124–149.