|  |  |  |  |
| --- | --- | --- | --- |
| **SPECIES NAME:** |       | **NUMBER SEEN:** |       |
| **OBSERVATION DATE:** |       | TIME: |       am/pm |
| **OBSERVER NAME/S:**  |       |
| Organisation/Company and Role/Job Title: |       |
| **EMAIL:** |       | PHONE:  |       |
|  |
| **OBSERVATION LOCATION:** (i.e. property address, street and suburb, distance to nearest intersection, reserve name/number etc.) |
|       |
| **COORDINATES:** | **DATUM:** | **SOURCE:** | **COORDINATE ACCURACY:**  |
| **Latitude/Northing:** |       | GDA94 [ ] WGS84 [ ] Unknown [ ]  | GPS [ ] Map [ ] Google Earth [ ] GIS [ ]  | 30m [ ] 300m [ ] 1km [ ]  | 10km [ ] 50km [ ] 100km [ ]  |
| **Longitude/Easting:** |       |
| **Zone** (required for UTMs)**:** |       | Other (specify):       |
| **LAND TENURE:**  |
| Nature Reserve [ ] National Park [ ] Conservation Park [ ]  | State Forest [ ] Timber Reserve [ ] Water Reserve [ ]  | Private Property [ ] Pastoral Lease [ ] UCL [ ]  | Rail Reserve [ ] Main Road Reserve [ ] Shire Road Reserve [ ]  | Aboriginal Reserve [ ] State Waters <5.4km [ ] Marine Park [ ]  | Shire Reserve [ ] Other (specify):      |
|  |
| **CERTAINTY OF ANIMAL IDENTIFICATION:** | **AGE AND SEX:**  |
| Certain [ ] Moderately certain [ ] Not sure [ ]   | Photo [ ] Specimen [ ] Identified by expert [ ]  | **Number of Adults:** | **Number of Juveniles:** | **Number of Pouch Young:** |
| Male |       | Male |       | Male |       |
| Female |       | Female |       | Female |       |
| Unknown |       | Unknown |       | Unknown |       |
| Expert name, affiliation:       |
| **DISTINGUISHING FEATURES/DESCRIPTION OF OBSERVED ANIMAL:** (required to confirm identification or attach photo) |
|       |
| **OBSERVATION:** (animal activity and other relevant details) |
|       |
| **OBSERVATION DETAILS:** (select as many as applicable) |
| **METHOD:** | **TYPE:** |
| Opportunistic [ ] Survey [ ] Monitoring [ ]  | Translocation [ ] Historical (Written) [ ] Historical (Oral) [ ]  | Dawn sighting [ ] Day sighting [ ] Dusk sighting [ ] Night sighting [ ] Dead (fresh) [ ] Dead (degenerated) [ ]  | Caught/Trapped [ ] Spotlighting [ ] Remote camera [ ] Remote sensing [ ] Acoustic recorder [ ] Subfossil/Fossil [ ]  | Taken into care [ ] Released [ ]  |
| Other (specify):       |
| Other (specify):       |
| Survey/monitoring type (specify):       |
| **SECONDARY SIGNS:** |
| Heard [ ] Scats [ ] Tracks [ ] Diggings [ ]  | Nest/Mound [ ] Natural Hollow [ ]  Artificial Hollow [ ]  Burrow [ ]  | Feathers/Hair/Fur/Skin [ ] Bones [ ] Eggs/eggshell [ ] Shell [ ]  | Feeding residue [ ] Fauna run [ ]  |
| Other (specify):       |
| **CAUSE OF DEATH:** |
| Roadkill [ ] Found shot [ ] Found poisoned [ ]  | Found drowned [ ] Stranded on beach [ ] Annual die off [ ]  | Predation by native animal [ ] Predation by cat/fox/dog [ ] Starvation/malnutrition [ ]  | Unknown [ ]  |
| Other (specify):       |
| **REPRODUCTIVE STATE:** |
| Non-breeding [ ] Mating [ ] Breeding colours [ ] Breeding/Mating call [ ]  | Pregnant [ ] Lactating [ ] Young in pouch [ ] Young at heel [ ]  | Nesting [ ] Eggs in nest [ ] Young in nest [ ] Fledgling emergence [ ]  | Unknown [ ]  |
| Other(specify):       |
|  |
| **SPECIMEN:** (Select as many as applicable) |
| Fresh carcass [ ] Frozen carcass [ ] Degenerated carcass [ ]  | Partial carcass [ ] DNA sample [ ] Spirit specimen [ ]  | Skull/bones [ ] Hair/Fur/Skin/feather [ ] Scats [ ]  | Not retained [ ]  |
| Other (specify):      |
| **Specimen location and catalogue number:**  |
| WA Museum [ ]  | Other Museum/Collection [ ]  | Given to the Department [ ]  | Retained by collector [ ]  |
| Catalogue No:       | Museum/Collection name:      Catalogue No.       | Office location:      Contact name:       | Collectors Reference No.       |
| **Specimen identified by** (name, affiliation):       |
|  |
| **HABITAT INFORMATION:** (Select as many as applicable) |
| **Landform:** |
| Cave [ ] Cliff [ ] Rocky outcrop [ ] Gully/Gorge [ ] Ridge [ ] Crest/Summit [ ]  | Hill/Mountain [ ] Slope [ ] Sand dune[ ] Flat [ ] Plain [ ] Closed Depression[ ]  | Open Depression [ ] Drainage line [ ] River [ ] Creek [ ] Seepage [ ] Pool [ ]  | Lake [ ] Wetland [ ] Swamp [ ] Aquifer [ ] Estuary [ ] Beach [ ]  | Ocean [ ] Artificial surface [ ]  |
| Other (specify):       |
| **Vegetation Type:** |
| Forest [ ] Woodland [ ] Shrubland [ ] Mallee [ ]  | Scrubland [ ] Grassland [ ] Spinifex [ ] Sedgeland [ ]  | Saltbush/Samphire [ ] Rock Community [ ] Wetland/Riparian [ ] Remnant Vegetation [ ]  | Revegetation [ ] Farmland [ ] Orchard [ ] Plantation [ ]  | Park [ ] Garden [ ]  |
| Other (specify):       |
| **Associated flora species, ecological communities, and other habitat information:**       |
|       |
| **FIRE HISTORY:** |
| **Last fire** (season and year, or estimate time passed)**:**       | **Fire Intensity:** High [ ]  Medium [ ]  Low [ ]  No signs of fire [ ]  |
|  |
| **OTHER COMMENTS:**  |
|       |
|  |
| **Submitter of record:**  |       | **Organisation and Role:** |       |
| **Contact Details:** |       | **Date Submitted:** |       |