

# Attribution and Modelling of Fauna for the South-west Forest Region Comprehensive Regional Assessment

## Final Report:

Prepared for:
The Environment Forest Taskforce (WA)

by:

Western Australian Museum of Natural Science

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## Scope items

- Attribution of taxa groups with National Estate and JANIS criteria. Identification of species on federal and state endangered, rare, vulnerable and threatened lists.
- II Prioritise taxa list for modelling purposes using expert opinion to identify the most critical suitable taxa for modelling.
- III From I and II above, the draft list to be provided to CALM and/or other relevant experts for comment and response.
- IV. Modification of priority taxa list based on received comment.
- V Modelling of taxa including:
  - a) modelling of selected priority species,
  - b) production of point distribution maps for the balance of priority species, and
  - c) investigation of thematic modelling of relict and endemic taxa groups for use with integration phase.

Outcomes of this phase, particularly the number of species involved are heavily dependent on time-frames but 15 modelled species and 70 point distributions are considered to be reasonable outcomes in the time frame. It is understood that the budget in Attachment 1 reflects this commitment.

- VI Validation of map outputs by relevant experts.
- VII Capture and point distribution mapping of additional restricted National Estate and JANIS criteria relictual and endemic invertebrate species (not originally covered by database) through consultation with relevant experts.
- VIII Conversion of steps I-VII into GIS format suitable for input into the integration tool. This involves producing individual species coverages for input into integration.
- IX Prepare report summarising process taken in attribution and selection of priority taxa. Identify any limitations of modelled outputs. Provide evaluation of modelled outputs and suitability for inclusion in integration.

## **Database Acquisition**

The contents of databases acquired and compiled for this project are summarised in Table 1.

The Data Review and Evaluation Project had identified a variety of fauna datasets apart from those held by the WA Museum. Additional fauna databases were also investigated through consultation with staff of CALM and the Water Corporation and through contact with Dr Owen Nichols (Alcoa of Australia Pty Ltd) and academic staff and students of various tertiary institutions.

A number of databases identified during the Data Audit project were not incorporated in the compilation process. This was either because they could not be made available within the very short time frame available (2 weeks) or because several small datasets were judged to cover too few taxa or localities to be of any real value to this project. In general, emphasis was placed on acquiring supplementary data for taxa which were already represented by one or more substantial databases (ie., mammals, birds, herpetofauna).

Databasing of the selected taxa was funded under the former "Species of Special Interest" project and coordinated through the WA Museum. Data from 27 forest bird species were available from the Storr-Johnstone bird database, an extensive, paper-based compilation of information taken from museum records, literature sources and private sightings for over 90 years. Data covering the same 27 bird species were supplied by the RAOU (WA Section) via Dr Alan Burbidge of CALM- Science and Information Division (SID). Data on the distribution of the Red-tailed Black Cockatoo was provided by Dr Denis Saunders, CSIRO. Data on endangered and vulnerable species were obtained from the CALM Threatened Fauna Database. Detailed bird, mammal and herpetofauna census data were made available by Alcoa of Australia Pty Ltd, including both published (Nichols and Watkins 1984, Nichols et al. 1981) and unpublished materials. Survey data generated by Worsley Alumina Pty Ltd (1985) and for the Water Authority (1987) as part of a pre-dam assessment process were entered from the published reports.

After additional validation, the WA Museum collection databases for mammal and herpetofauna were accessed. Four significant mammal datasets were contributed by CALM-SID on Numbat, Chuditch, Ringtail Possum and Quokka distributions; the latter two including WA Museum voucher-based and sub-fossil records.

The distribution of freshwater fishes in south-west WA has been databased recently by Murdoch University, School of Biological and Environmental Science. WA Museum specimen records and published CALM records were already incorporated into this comprehensive database.

Data for south-west WA Crustacea were compiled by staff of Edith Cowan University, School of Environmental Management and the WA Museum of Natural Science. Data were taken from the Museum voucher records as well as literature sources.

New data were captured from the Museum of Natural Science collections for the molluscan genus *Bothriembryon* and for a selection of arachnids and centipedes. Geocodes were calculated using EGAZ or directly from maps in the case of complex localities. The arachnid and centipede taxa were selected on the basis of their biogeographic significance, distribution and representation in the WA Museum of Natural Science collection. Taxa which were already partially computerised were given special emphasis.

All databases are held in standard format dbf tables within a Foxpro 2.6 application at the WA Museum of Natural Science; the primary data format is shown in Table 2. The individual tables can be readily combined to produce a single fauna database.

Databases were curtailed to the south-west land-mass of Western Australia with the geographic limits of south of 29°30' S and west of 120° 00' E.

#### **Database Validation**

As indicated in Table 1, the great majority of fauna data for the south-west RFA region are derived from voucher specimen collections or observational records from non-systematic surveys.

The collections of the Western Australian Museum of Natural Science are based on voucher specimens of taxa and are stored in electronic form in order to facilitate collection management and systematic studies. These voucher specimens were acquired from an array of sources and were frequently assigned geographic co-ordinates that have poor precision values. Similarly, the observational data of the bird species are frequently taken from literature and notebooks where location data is poorly referenced.

Systematic, transect/quadrat based vertebrate fauna survey data are available from a relatively small number of tightly clustered sites, most of which have been investigated in relation to bauxite mining operations (Alcoa of Australia Pty Ltd and Worsley Alumina Pty Ltd) or during pre-dam assessment surveys (Water Corporation, formerly Water Authority). Some of the Museum of Natural Science (How et al. 1987), CALM and RAOU bird data also derive from systematic effort at transect/quadrat based sampling localities. The great majority of these systematic survey sites are, however, located in the northern Jarrah forest.

There have been no formal surveys of native snails (Bothriembryon spp.) in the south-west of Western Australia, consequently, there are no data to assess the temporal changes that may have occurred or even the distributional limits of many of the species. The same applies to the remaining invertebrate taxa databased, with no systematic surveys of sites over an extended geographic range.

## Attribution and Ranking

The species in all taxon databases were given attributes using categories derived from the National Estate and JANIS criteria (Appendix I).

The Western Australian Museum of Natural Science also considered additional criteria that related to the phylogenetic status and distinctiveness of taxa in order to highlight areas where composite species groups might exist and the most recent evaluation of species status.

The zoogeographic affinities, microhabitat requirements, range limits and disjunctions were documented by taxonomic experts from the Museum of Natural Science. These opinions were validated by a detailed examination of the temporal and spatial relationship of records of nearly 200 vertebrate and over 300 invertebrate taxa using ARCVIEW.

The taxa listed on the National and Western Australian lists identifying endangered, rare, vulnerable or threatened species were documented during attribution.

The number of records for each vertebrate taxa inside and outside of RFA and the level of precision for the individual records inside the RFA were also considered in each vertebrate attribution database.

These attributions were then summarised for each group and the taxa ranked. Ranking criteria varied between taxonomic groups (Appendix II a-g).

Various experts and specialists (Table 3) from other institutions were consulted and asked to pass comment and offer criticism on the prepared vertebrate ranking tables. The rankings were then modified and used in the subsequent modelling and point distribution phases.

## Modelling

Ranked vertebrate taxa were submitted to modelling using the Species Distribution Modelling Toolkit (SPMODEL). Time constraints resulted in modelling being confined to vertebrate species only. These groups tended to have larger datasets for individual taxa.

The modelling process was conducted by a developer of the model, Mr Dave Barratt, in conjunction with staff of the Museum of Natural Science.

The surfaces used and available to the modelling process are recorded in Table 4. The Mattiske (Forest Ecosystems) vegetation coverage was used in the model in its reduced 40+ unit form, but the AgWest soil was not in suitable grid form to be used in the modelling process.

Caveats were imposed on the data such that modelling could occur only on data records where:

- 1. The records fell within the model's spatial limits of south of 31° S and west of 118° E.
- 2. The level of precision in the geocoding was less than the grid size for the model surfaces (9 seconds). Only birds and mammals provided sufficient records to fulfil this caveat.
- 3. Where insufficient records were available at a precision <0.15 minutes, the criteria in the dataset were relaxed to include records of precision <1 minute. This applied to frogs and reptiles.

Precision = 1 equates to a resolution of one minute or about 1700 m at the latitude of the RFA region, while precision <0.15 minutes equates to 9 seconds or about 250m.

Both the Generalised Linear Model (GLM) and the Generalised Additive Model (GAM) from the SPMODEL Toolkit were applied to each taxon with sufficient data points to be modelled. These models were applied for presence only data and without geographic space. The resultant predictive models were subjected to examination by relevant specialists in the taxa for their opinion as to the accuracy of the prediction as well as the model's relationship to the database records.

In all, modelling was applied to over 100 vertebrate taxa.

The 24 vertebrate taxa with acceptable model predictions of distribution were supplied in grid coverage for use in the integration phase of the project. Species models were rejected where the model's predictions either missed or showed very low (<0.2) probability of occurrence over parts of the region where the species was/is known to occur.

Very few of the species with acceptable models had predictive values above the 0.7 level, indicating that the predicted ranges of the species within the RFA region were poorly represented by the significant predictive variables used in each model. Birds, with the largest and generally most precise database, had only half the 28 taxa with realistic predictive models and all of these models were acceptable only when the probability was based at the 0.4 level or above. The low number of realistic predictive models for mammal taxa can be accounted for by the limited number of records for most species within the RFA region. Most mammal species had far more extended ranges in historic times (a fact that was excluded by the geographic limits placed on the model) and many have shown marked decline in distribution over the past 50-100 years.

In general, the acceptable models selected climatic variable as the most significant predictors and less than three used geographic, geological or vegetational predictors.

## **Species Point Distribution Maps**

Ranked species whose models were inaccurate, or for which the model would not develop predictive models, were evaluated from their Point Distribution Maps. These maps cover the species distribution within the area south of 29°30'S and west of 120° 00'E that includes the RFA region.

All ranked species were compiled into separate databases for each of the major taxonomic groupings to evaluate their point distribution in the integration phase as discussed with the project coordinator, Mr Cameron Slatyer. There were 148 discrete taxa compiled for point distribution and consideration in the integration phase.

For both mammals and birds it is possible to examine the data within three major time periods; the first covering the 116 years of European settlement to 1945, the second from 1946 to 1970 and the third post 1971 when detailed regional and site specific surveys became the norm. The temporal changes in distribution and local extinctions in a few selected vertebrate taxa are exemplified by the species maps presented in Appendix III.

## **National Estate Species**

Relictual and endemic invertebrate (most not covered in original databases) and some vertebrate species in the RFA region were captured for point distribution mapping by consultation with relevant experts and authorities (Table 5).

There was a total of 89 taxa with 381 records of these species that were considered to be relictual and endemic to the south-west of Western Australia (Table 6). These restricted taxa were attributed with both National Estate and JANIS criteria and compiled into a separate database.

#### **Evaluation**

The quality of information acquired and processed for the attribution and modelling of fauna for the south-west forest region CRA has been limited by numerous factors:

- the restricted time frame (2 weeks) available to acquire and validate databases
- the inaccessibility of numerous key databases covering the RFA region
- the poor geocoded precision of the records in databases that consist principally of voucher specimen and observational records
- the limited spatial extent of the records in most databases, reflecting poor systematic sampling/collecting within the RFA region
- the modelling of vertebrate taxa with refined geocodes (precision <0.15 minutes) was confined to birds and some mammals
- insufficient time to adjust the model to best suit the format and precision of the data
- restricted edaphic and biotic coverages available in the modelling process for vertebrates
- a model that operated more effectively with continuous variables (mainly climatic) as opposed to discrete variables such as vegetation and soil grids that are more appropriate for bio-prediction.

The most compelling finding of the fauna database attribution and modelling project has been the almost total absence of systematic fauna survey data from precise locations within the RFA region. This applies to all invertebrate and the great majority of vertebrate taxa; the latter having only been systematically surveyed in a limited number of locations in the northern jarrah forest.

## Literature Cited

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- Worsley Alumina Pty Ltd. 1985. Worsley Alumina Project. Flora and Fauna Studies, Phase Two. pp 348. Worsley Alumina Pty Ltd, Perth.
- Water Authority of Western Australia. 1987. A fauna assessment of four water supply sources in the Darling Ranges. ERMP Supporting Document. Next major public water supply source for Perth (post 1992). J.N.Dunlop and Associates and Ninox Wildlife Consulting.

Table 1. Final database statistics. Codes are as follows: Record Type: V = voucher specimen, T = quadrat-based, S = incidental, F = subfossil, O = unspecified or other, e.g. scat; Custodian: MNS = Museum of Natural Science, CA = CALM, CS = CSIRO, AL = Alcoa, WO = Worsley, WC = Water Corporation, EC = Edith Cowan Univ/WA Museum, MU = Murdoch University, RO = RAOU).

Database	No.Records	No.Taxa	No.Distinct Localities	Record Type	Custodian
Arachnology Birds	5475 22878	162 102	1132 5267	V - 5475 V- 1853 T - 4005	MNS - 5475 MNS - 15630 RO - 2593
				S - 17020?	CA - 2358 AL - 1106 WO - 535 WC - 493 CS - 163
Crustacea	4460	393	670	V - 1355 O - 3105	EC - 3105 MNS - 1355
Fish	886	17	301	T - 886	MNS/MU - 886
Frogs	8113	24	1123	V - 8002 T - 111	MNS - 8002 WC - 38 AL - 37 WO - 36
Mammals	9289	54	2876	V - 7949 T - 695 S - 493 F - 95 O - 57	MNS - 8044 CA - 1057 WO - 70 AL - 69 WC - 49
Mollusca	2817	86	1023	V - 2817	MNS 2817
National Estate	381	89	221	O - 381	MNS - 381
Reptiles	21027	89	3188	V -20560 T - 466 S - 1	MNS - 20561 WO - 138 AL - 165 WC - 163
TOTAL	75326	1016			

Table 2. Primary Data Format. Fields for the taxon databases required for the DAM analysis and the additional fields identifying record custodian and type.

Field	Field Name	Field Type	Width
1	SITE NO	Character	10
2	LONGDEC	Character	11
3	LATDEC	Character	10
4	PRECISION	Character	6
5	YEAR	Character	4
6	MONTH	Character	2
7	DAY	Character	2
8	SURVEY	Character	4
9	EFFORT	Character	8
10	SPECIES NO	Character	5
11	ABUNDANCE	Character	5
12	TAXON	Character	40
13	INSTITUTIO	Character	10
14	ID_METHOD	Character	10

Table 3. Specialists consulted either during attribution, ranking or modelling

TAXON Specialist - INSTITUTION Arachnids Dr Mark Harvey - WAMNS Arachnids Ms Julianne Waldock - WAMNS Arachnids Dr Barbara Main - UWA Birds Dr Ian Abbott - CALM Birds Dr Allan Burbidge - CALM Dr Owen Nicholls - ALCOA/Consultant Birds Birds Mr Ron Johnstone - WAMNS Dr Pierre Horwitz - ECU Crustacea Mr Simon Judd - ECU Crustacea Crustacea Ms Diana Jones - WAMNS Fish Dr Howard Gill - MU Fish Mr Dave Morgan - MU Fish Dr Barry Hutchins - WAMNS Frogs Dr Dale Roberts - UWA Frogs/Reptiles Mr Laurie Smith - WAMNS Mr Norm McKenzie - CALM **Mammals** Mammals Dr Lincoln Schmitt - UWA **Mammals** Mr Keith Morris - CALM Mammals Ms Norah Cooper - WAMNS Molluscs Mr George Kendrick - Private Molluscs Mrs Shirley Slack-Smith - WAMNS Mr John Dell - WAMNS Vertebrates Vertebrates Mr Mark Cowan - WAMNS Vertebrates Dr Ric How - WAMNS

WAMNS = WA Museum of Natural Science, CALM = Department of Conservation and Land Management, UWA = University of Western Australia, ALCOA = Alcoa of Australia, ECU = Edith Cowan University, MU = Murdoch University

#### Table 4. Coverages used in the modelling of vertebrate taxa.

Longitude

Latitude

Annual Mean Temperature

Aspect

Slope

Ridges/Valleys

**Annual Precipitation** 

Max. Temp of Warmest Period

Min. Temp of Coldest Period

Annual Mean Radiation

Annual Moisture Index

Precipitation of Wettest Period

Precipitation of Driest Period

Mean Temp. of Wettest Q.

Mean Temp. of Driest Q.

Mean Temp. of Coldest Q.

Precipitation of Wettest Q.

Precipitation of Driest Q.

Precipitation of Warmest Q.

Precipitation of Coldest Q.

Geology (Regolith + Precam)

Forest ecosystems (Mattiske Coverage)

Mean Diurnal Range

Isothermality

Temperature Seasonality

Temperature Annual Range

Precipitation Seasonality

Radiation Seasonality

Radiation Wettest Quarter

Radiation Driest Quarter

Radiation Warmest Quarter

Radiation Coldest Quarter

Highest Period Moisture Index

Lowest Period Moisture Index

Moisture Index Seasonality

Mean Moist Index High Quarter

Mean Moist Index Low Quarter

Mean Moist Index Warm Quarter

Mean Moist Index Cold Quarter

Highest Period Radiation

Lowest Period Radiation

Table 5. Specialists approached and able to provide information on taxa with relictual, gondwanic or endemic distributions in the RFA region.

Specialist - INSTITUTIONTAXONDr. Barbara Main - UWAAraneaeDr. Mark Harvey - WAMNSArachnidsA/Prof. Jonathon Major/ Dr. Brian Hetterick - CUHymenopte

Dr. Brenton Knott/ Ms Edyta Jasinska- UWA Ad

Ms Diana Jones - WAMNS
Dr. Bill Humphreys - WAMNS
Mr. Magnus Peterson - Private

Mrs. Shirley Slack-Smith - WAMNS

Mr George Kendrick - Private Dr. Dale Roberts - UWA Dr. Pierre Horwitz - ECU

Mr. Dave Morgan - MU

Hymenoptera

Aquatic subterranean fauna

Oligochaeta Cave fauna

Coleoptera/Odonata/Diplura

Bothriembryon
Bothriembryon
For an

Frogs Crustacea Fish

WAMNS = WA Museum of Natural Science, CALM = Department of Conservation and Land Management, UWA = University of Western Australia, ECU = Edith Cowan University, MU =

Murdoch University

Table 6. Taxa included in the National Estate database as representing relictual and/or endemic species of the RFA region.

Class	Order	Family	Genus	species
Arachnida	Acarina	Aturidae	Wheenyoides	cooki
Arachnida	Acarina	Aturidae	Gen. nov."T"	sp. nov.
Arachnida	Acarina	Hydryphantidae	Pseudohydryphantes	doegi
Arachnida	Acarina	Hydryphantidae	Tartarothyas	sp. nov.
Arachnida	Acarina	Labidostommatidae	Sellnickiella	biunguiculata
Arachnida	Acarina	Mideopsidae	Penemideopsis	pusilla
Arachnida	Acarina	Mideopsidae	Tillia	davisae
-Arachnida	Acarina	Pionidae	Acercella	poorginup
Arachnida	Acarina	Pionidae	Larri	laffa
Arachnida	Araneae	Actinopodidae	Missulena	torbayensis
Arachnida	Araneae	Anapidae	Chasmocephalon	sp.
Arachnida	Araneae	Anapidae	Chasmocephalon	flinders
Arachnida	Araneae	Anapidae	Chasmocephalon	pemberton
Arachnida	Araneae	Anapidae	Chasmocephalon	tingle
Arachnida	Araneae	Archaeidae	Austrarchaea	sp.
Arachnida	Araneae	Barychelidae	Synothele	harveyi
Arachnida	Araneae	Barychelidae	Synothele	longbottomi
Arachnida	Araneae	Barychelidae	Synothele	rastelloides
Arachnida	Araneae	Barychelidae	Synothele	rubripes
Arachnida	Araneae	Cyatholipidae	Gen. Nov.	sp. nov.
Arachnida	Araneae	Idiopidae	Arbanitis	festivus
Arachnida	Araneae	Idiopidae	Arbanitis ·	inornatus
Arachnida	Araneae	Idiopidae	Idiosoma	hills sp. nov.
Arachnida	Araneae	Nemesiidae	Chenistonia	boranup
Arachnida	Araneae	Nemesiidae	Chenistonia	paludigena
Arachnida	Araneae	Nemesiidae	Stanwellia	karri
Arachnida	Araneae	Orsolobidae	Tasmanoonops	sp.
Arachnida	Araneae	Orsolobidae	Tasmanoonops	australis
Arachnida	Araneae	Symphytognathidae	Symphytognatha	picta
Arachnida	Araneae	Therididiidae	Cf. Pholcomma	sp.
Arachnida	Araneae	Theridiosomatidae	Baalzebub	sp.
Arachnida	Opilionida	Caddidae	Hesperopilio	mainae
Arachnida	Opilionida	Triaenonychidae	Calliuncus	labyrinthus
Arachnida	Opilionida	Triaenonychidae	Dingupa	glauerti

Class	Order	Family	Genus	species
Arachnida	Pseudoscorpionida	Cheliferidae	Protochelifer	sp.
Arachnida	Pseudoscorpionida	Chthoniidae	Pseudotyrannochthonius	giganteus
Arachnida	Pseudoscorpionida	Chthoniidae	Pseudotyrannochthonius	sp. nov.
Arachnida	Hydracarina	Mideopsidae	Tillia	nov.
Chilopoda	Scolopendrida	Scolopendridae	Cormocephalus	michaelseni
Crustacea	Amphipoda	Paramelitidae	•	sp. nov. 2
Crustacea	Amphipoda	Paramelitidae	Et Sp. N. 1	
Crustacea	Amphipoda	Paramelitidae	Et Sp. N. 3	
Crustacea	Amphipoda	Paramelitidae	Hurleya	nov.
Crustacea	Amphipoda	Paramelitidae ??	·	sp. nov.
Crustacea	Amphipoda	Paramelitidae?	Et Sp. N. 4	•
Crustacea	Amphipoda	Perthiidae	Perthia	aff. acutitelson
Crustacea	Amphipoda	Perthiidae	Perthia	nov. 1
Crustacea	Bathynellacea		Et Sp. N. 1	
Crustacea	Isopoda		-	new
Crustacea	Isopoda	Janiridae	Et Sp. N. 1	
Diplopoda	Sphaerotheriida	Sphaerotheriidae	Cynotelopus	notabilis
Gastropoda	Mesogastropoda	Hydrobiidae	(?) Et Sp. N.	
Gastropoda	Stylommatophora	Bulimulidae	Bothriembryon	sp. nov augusta
Gastropoda	Stylommatophora	Bulimulidae	Bothriembryon	sp. nov boddington
Gastropoda	Stylommatophora	Bulimulidae	Bothriembryon	sp. nov denmarkb
Gastropoda	Stylommatophora	Bulimulidae	Bothriembryon	sp. nov manjimup
Gastropoda	Stylonmatophora	Bulimulidae	Bothriembryon	sp. nov nannup
Gastropoda	Stylommatophora	Bulimulidae	Bothriembryon	sp. nov pt d'entrecasteaux
Insecta	Coleoptera	Buprestidae	Castiarina	elongata
Insecta	Coleoptera	Carabidae	Trichosternus	relictus
Insecta	Coleoptera	Cupedidae	Adinolepis	apodema
Insecta	Coleoptera	Curculionidae	Acantholophus	cupreomicans
Insecta	Coleoptera	Curculionidae	Catasarcus	laevior
Insecta	Coleoptera	Curculionidae	Catasarcus	ustulatus
Insecta	Coleoptera	Lucanidae	Syndesus	macleayi
Insecta	Diplura	Japygidae	?Holjapyx	sp. 1
Insecta	Diplura	Japygidae	?Holjupyx	sp. 2

Class	Order	Family	Genus	species
Insecta	Hymenoptera	Formicidae	Myopias	cf. tasmaniensis
Insecta	Hymenoptera	Formicidae	Myrmecorhynchus	near <i>carteri</i>
Insecta	Hymenoptera	Formicidae	Oligomyrmex	?
Insecta	Hymenoptera	Formicidae	Orectognathus	clarki
Insecta	Odonata	Gomphidae	Armagomphus	armiger
Insecta	Odonata	Gomphidae	Austrogomphus	lateralis
Insecta	Odonata	Gomphomacromiidae	Hesperocordulia	berthoudi
Insecta	Odonata	Gomphomacromiidae	Lathrocordulia	metallica
Insecta	Odonata	Petaluridae	Petalura	hesperia
Insecta	Odonata	Synthemistidae	Archaeosynthemis	cyanitincta
Insecta	Odonata	Synthemistidae	Archaeosynthemis	occidentalis
Insecta	Odonata	Synthemistidae	Archaeosynthemis	spiniger
Oligochaeta	Haplotaxida	Enchytraeidae	Fridericia	cylindrica
Oligochaeta	Haplotaxida	Enchytraeidae	Fridericia	giniata
Oligochaeta	Haplotaxida	Enchytraeidae	Fridericia	holmesa
Oligochaeta	Haplotaxida	Haplotaxidae	Pelodrilus	darlingensis
Onychophora	Onychophora	Peripatopsidae	Occiperipatoides	gilesii
Onychophora	Onychophora	Peripatopsidae	Occiperipatoides	occidentalis
Turbellaria	Alloeocoela			
Vertebrata	Anura	Myobatrachidae	Geocrinia	alba
Vertebrata	Anura	Myobatrachidae	Geocrinia	vitellina
Vertebrata	Anura	Myobatrachidae	Spicospina	flammocaerulea

#### APPENDIX I.

## Notes to accompany taxon attribute tables

An attribute table has been produced for each major taxon group. This table has three sections:

- 1. Taxon details
- 2. Information on the state of systematic knowledge
- 3. Information on phylogenetic and zoogeographic significance

#### Taxon details

Order, Family, Genus, Species, Subspecies

## State of systematic knowledge

revis\_who: name of last reviser (eg, Smith, B.) revis\_when: year of last revision (eg 1978)

revis\_stat: status of last revision (P: Published; M: Manuscript; T: Thesis; O: Ongoing) revis\_how: basis of revision (M: Morphology; G: Genetic; B: Biology; or combine, eg, MG) status: overall summary of taxonomic status, ranked as:

- 1. well-defined taxon, good evidence of taxon integrity
- 2. apparently straightforward, no grounds for suspicion
- 3. possibly composite, grounds for suspicion
- 4. probably composite, evidence to doubt taxon integrity
- 5. possibly <u>not valid</u>, grounds for suspicion
- 6. probably <u>not valid</u>, evidence to doubt taxon distinctness

#### Taxon significance

phyl\_dist: Phlogenetic distinctiveness, considered globally\*, ranked as:

- 1. monotypic higher taxon (suprafamilial)
- 2. monotypic family
- 3. monotypic genus
- 4. distinctive species
- 5. member of species group
- \* ie in context of the taxons wider distribution, not solely in context of SW forest

zoog\_stat: Special zoogeographic status, according to following criteria:

- 1. relictual, from past 'wetter' phase
- 2. relictual, from past 'drier' phase
- 3. restricted, product of localised speciation

zoog\_affin: General zoogeographic affinity, according to following criteria:

- 1. core distribution in forest
- 2. mainly coastal habitats, extending into forests
- 3. mainly wheatbelt, extending into forests
- 4. widespread, coastal to woodland

microhab: Special microhabitat requirement (from list, or type in mh\_other; use two or more categories if appropriate, eg, 5,8). Add your own number codes if this is useful (eg, 10 - limestone rocks) but be sure to type the description into mh other for the first occurrence, so that we know what the codes mean!

- 1. tree hollow
- 2. tree bark
- 3. fallen logs
- 4. permanently moist litter
- 5. seasonal standing water
- 6. permanent standing water
- 7. granite outcrop
- 8. sand
- 9. laterite rocks

mh\_other: type brief description (1-3 words)

list\_status: 1. Federal

2. State

3. Both

disjunct:

- 1. more or less continuous distribution
- 2. primary range + peripheral isolates
- 3. several major parts to range, separated by significant gap
- 4. small discrete patches, clustered within small area
- 5. small discrete patches, widely separated

endemism:

1. endemic to RFA region (ie, found nowhere else)

2. restricted to RFA region within southwest WA, but found outside of

southwest WA (eg, present in SA)

range\_limit: 1. range completely overlaps RFA, no range limits within RFA region

2. confined to part of RFA region, hence reaches limits within RFA by default

3. taxon reaches limit of range partway through the RFA region

migratory (birds only):

1. sedentary

2. migratory (long distance)

3. movements within RFA and adjacent regions

## APPENDIX IIa

## ARACHNIDS COMPILED FOR RFA MAPPING

FAMILY	SPECIES	SP.
-		NO.
Idiopidae	Aganippe rhaphiduca	2103
Nicodamidae	Ambicodamus marae	2188
Bothriuridae	Cercophonius sulcatus	2219
Scorpionidae	Urodacus planimanus	2222
Scolopendridae	Cormocephalus hartmeyeri	2228

#### APPENDIX IIb

## BIRDS RANKED FOR RFA MODELLING AND MAPPING

SPECIES	COMMON NAME	SP.	SP.	MODEL	PROB.
		NO.	RANK	C-1.4	
<sup>3</sup> Cacatua pastinator pastinator	Western Long-billed Corella	41	1	GAM	>0.5
Çalyptorhynchus banksii naso	Red-tailed Black Cockatoo	43	l	GAM	>0.4
<sup>2</sup> Calyptorhynchus baudinii	Baudin's Cockatoo	44	i .	GAM	>0.5
<sup>2</sup> Calyptorhynchus latirostris	Carnaby's Cockatoo	45	1		
Ninox connivens	Barking Owl	180	1		
<sup>2</sup> Calyptorhynchus baudinii/latirostris	White-tailed Black Cockatoos	195	2		
Climacteris rufa	Rufous Treecreeper	57	2	GAM	>0.5
Coturnix ypsilophora	Brown Quail	145	2		
Falcunculus frontatus leucogaster	Crested Shrike-tit	112	2 2 2		
<sup>3</sup> Leiopoa ocellata	Mallee Fowl	91	2	•	
Lophoictinia isura	Square-tailed Kite	8		GAM	>0.4
Stagonopleura oculata	Red-eared Firetail	131	2	GAM	>0.5
Stipiturus malachurus westernensis	Southern Emu-wren	90	2	GAM	>0.4
Eopsaltria georgiana	White-breasted Robin	136	3	GLM	>0.5
Malurus elegans	Red-winged Fairy-wren	86	3 3 3	GAM	>0.55
Phaps elegans	Brush Bronzewing	60	3		
Polytelis anthopeplus westralis	Regent Parrot	159	3-	GLM	>0.6
Turnix varia varia	Painted Button-quail	191	3	GLM	>0.5
Tyto novaehollandiae	Masked Owl	193	3		
Ninox novaeseelandiae	Boobook Owl	181	4		
Pardalotus striatus	Striated Pardalote	125	4	GAM	>0.5
Platycercus icterotis	Western Rosella	156	4		
Platycercus spurius	Red-capped Parrot	157	4		
Barnardius zonarius	Australian Ringneck	151	5	GLM	>0.5
<sup>2</sup> Falco peregrinus	Peregrine Falcon	78	5		
Neophema elegans	Elegant Parrot	153	5	GLM	>0.55
Tyto alba	Barn Owl	192	5		
Dacelo novaeguinea	Laughing Kookaburra	79	•		
Federal List; <sup>2</sup> State List; <sup>3</sup> Both Lists					

#### Criteria for ranking selected species.

Species have been ranked (1-5) for selection to model on the basis of:

- 1. Major population declines and/or range reductions impacting on conservation status
- 2. Species with naturally restricted ranges, specific habitat requirements or general population/range reductions
- 3. Species with somewhat restricted ranges, ground feeders or species with broad ranges but only occupying limited number of habitats
- 4. Widespread species but endemic forest species dependent on a general but widespread resource eg. tree
- 5. Widespread species not dependent on, but utilising some forest resources

## Species not databased but with important populations in the RFA forest region

#### Selection 1

- Lewin's Water Rail Rallus pectoralis clelandi Endemic south-west subspecies, now probably extinct. Formerly ranging north to Margaret River and east to King George Sound. Confined to wetlands.
- Dusky Moorhen Gallinula tenebrosa Isolated south-west population confined largely to wetlands of forest areas i.e. north to lower Moore River and east to Albany.
- Bush Stone-curlew Burhinus grallarius Patchy distribution in south-west, has declined greatly since 1920.
- Scarlet Robin Petroica multicolor campbelli Largely confined to humid south-west. Endemic WA subspecies.
- Yellow Robin Eopsaltria australis griseogularis Patchy distribution in south-west, has declined on Swan Coastal Plain and in much of wheat belt. Endemic subspecies.
- White-browed Babbler Pomatostomus superciliosus Isolated population on humid south coast from Denmark west to Warren River and inland to Manjimup. Also formerly on lower west coast about the Vasse River.
- Restless Flycatcher Myiagra inquieta inquieta Patchy distribution in south-west and appears to be declining.
- Grey Currawong Strepera versicolor plumbea Patchy distribution in south-west. Has declined greatly along south west coast both in forests and coastal scrubs. Endemic subspecies.

#### Selection 2.

- Little Bittern *Ixobrychus minutus* Isolated south-west population ranging north to Moora and east to Two Peoples Bay. Confined to wetlands.
- Black Bittern Ixobrychus flavicollis Isolated south-west population ranging north to Yanchep and Northam and east to Albany. Confined to wetlands.
- Australasian Bittern Botaurus poiciloptilus Patchy distribution in south-west, has declined on Swan Coastal Plain. Confined to wetlands.
- Baillon's Crake Porzana pusilla Isolated south-west population. Confined to wetlands.
- Spotless Crake Porzana tabuensis Isolated south-west population. Confined to wetlands.
- Purple Swamphen *Porphyrio porphyrio bellus* -Endemic south-western subspecies. Confined to wetlands.
- Purple-crowned Lorikeet Glossopsitta porphyrocephala Obligate hollow nester, but ranging well out of south-west forest area. Blossom nomad.
- Western White-naped Honeyeater Melithreptus chloropsis Largely confined to south-west forest areas north to New Norcia and east to Esperance. Endemic to WA.
- Yellow-plumed Honeyeater Meliphaga ornata Isolated populations in northern Darling Range (Gooseberry Hill south to Kelmscott); also isolated coastal plain population in Tuarts from Yanchep to Wonnerup. Occurs mainly east of forest block with another isolated population on far south-east WA coast.

#### Selection 3.

- White-browed Scrubwren Sericornis frontalis maculatus South-west population almost broken to north and east of forest block.
- Western Thornbill Acanthiza inornata WA endemic largely confined to south-west forests.
- Brown-headed Honeyeater Melithreptus brevirostris leucogenys Apparently several isolated populations in forest area i.e. Darling Range from Helena River south to Harvey River; also Wooroloo; and around Boyup Brook and Bridgetown. Endemic WA subspecies. Expanding into the forest since disturbance and clearing.
- Western Spinebill Acanthorhynchus superciliosus Largely confined to south-western forests. Endemic to WA.
- Little Wattlebird Anthochaera chrysoptera lunulata Patchy distribution in south-west. Endemic subspecies.
- Grey Fantail Rhipidura fuliginosa preissi Endemic subspecies.
- Dusky Woodswallow Artamus cyanopterus Recent colonist to parts of the deep south-west since partial clearing of the denser forests.
- Grey Butcherbird Cracticus torquatus torquatus Has expanded its range in the deep south-west with clearing of the heavy eucalypt forests.
- Tree Martin Hirundo nigricans Obligate hollow nester. Ranges well outside forest area.
- Fan-tailed Cuckoo Cacomantis flabelliformis Largely confined to south-west forest region.
- Shining Bronze Cuckoo Chrysococcyx lucidus Breeding largely confined to south-west forest region where it is a migrant.
- Sacred Kingfisher *Todiramphus sanctus* Obligate hollow nester but extends (migrates?) well out of south-west region.
- Spotted Pardalote Pardalotus punctatus Mainly breeding in deep south-west with an outlier in Stirling Range. A partial migrant.
- Brown Honeyeater *Lichmera indistincta indistincta* Distribution in south-west patchy, absent from much of Darling Range and deep south-west. Blossom nomad.
- White-cheeked Honeyeater *Phylidonyris nigra mystacalis* Isolated south-west population on coast from Cape Naturaliste to Scott River; also another isolated coastal population from Cliff-Head south to Swan River area. Otherwise largely absent from forest block.

## APPENDIX IIc

## CRUSTACEA RANKED FOR RFA MAPPING

FAMILY	GENUS	SPECIES	SP. NO.	SP. RANK
Parastacidae	Cherax	crassimanus	1698	high
Parastacidae	Cherax	quinquecarinatus	1708	high
Parastacidae	Chrax	glaber	1701	high
Parastacidae	Engaewa	subcoerulea	1721	high
Perthiidae	Perthia	acutitelson	1530	high
Perthiidae	Perthia	branchialis	1531	high
Parastacidae	Cherax	tenuimanus	1709/1710/1711	mod/high
Parastacidae	Cherax	preissii	1706/1707	mod/high
Ceinidae	Austrochiltonia	•	1535	mod
Palaemonidae	Palaemonetes	australis	1727	mod
Styloniscidae			. 1821	low/mod
Talitridae			. 1537	low/mod
Talitridae	Austrotroides	occidentalis	1540	low/mod
Amphisopodidae	Amphisopus		1826	low
Armadillidiidae			1805	low
Centropagidae	Calamoecia	attenuata	1562	low
Centropagidae	Calamoecia	tasmanica	1565	low
Chydoridae	Pleuroxus		1616	low

## APPENDIX IId

## FISH SPECIES COMPILED FOR RFA MAPPING

GENUS	SPECIES	SP.	LIST	<b>ENDEMISM</b>
GENES		NO.	STATUS	
Afurcagobius	suppositus	701	-	1
Bostockia	porosa	702	-	1.
Edelia	vittata	703	-	1
Galaxias	occidentalis	704	-	1
Galaxias	truttaceus	705	-	
Galaxiella	munda	706	ASFB	1
Galaxiella	nigrostriata	707	ASFB	1
Gambusia	holbrooki	708	-	•
Geotria	australis	709	-	-
Lepidogalaxias	salamandroides	711	ASFB	1
Leptatherina	wallacei	712	-	1
Nannatherina	balstoni	713	ASFB	1
Galaxias	maculatus	718	-	-
Perca	flaviatilis	714	.=	-
Pseudogobius	olorum	715	-	-
Trout	species	717	-	-
Tandanus	bostocki	716	101 17	l demis to the DE/

ASFB: Australian Society of Fish Biology listing of threatened fishes. 1= Endemic to the RFA region.

#### APPENDIX IIe

## FROGS RANKED FOR RFA MODELLING AND MAPPING

SPECIES	COMMON NAME	SP. NO.	SP. RANK	MODEL	PRED.
³Geocrinia alba	White-bellied Frog	309	2		
<sup>2</sup> Geocrinia lutea	Nornalup Frog	311	2		
Geocrinia vitellina	Yellow-bellied Frog	313	2		
Heleioporus barycragus	Western Marsh Frog	315	2		
Spicospina flammocaerulea	Sunset Frog	299	2		
Crinia subinsignifera	Squelching Froglet	308	3		
Geocrinia rosea	Roseate Frog	312	3		
Heleioporus inornatus	Plain Frog	317	3		•
Heleioporus psammophilus	Sand Frog	318	3	GAM	>0.45
Metacrinia nichollsi	Nicholls' Toadlet	320	3		
Myobatrachus gouldii	Turtle Frog	321	3		
Litoria adelaidensis	Slender Tree Frog	301	4		
Litoria moorei	Motorbike Frog	303	4		
Crinia georgiana	Quacking Frog	304	4	GAM	>0.6
Crinia glauerti	Glauert's Froglet	305	4	GLM	>0.6
Crinia pseudinsignifera	Bleating Froglet	307	4		
Geocrinia leai	Lea's Frog	310	4	GLM	>0.6
Limnodynastes dorsalis	Banjo Frog	319	4		
Pseudophryne guentheri	Guenther's Toadlet	324	4		
Federal List; State List; Both		•			

## Criteria for ranking selected species.

Species have been ranked (1-5) for selection to model on the basis of:

- 1. Major population declines and/or range reductions impacting on conservation status
- 2. Species with naturally restricted ranges, specific habitat requirements or general population/range reductions
- 3. Species with somewhat restricted ranges or species with broad ranges but only occupying limited number of habitats
- 4. Widespread species but endemic forest species dependent on a general but widespread resource eg. stream zones or swamps

## APPENDIX IIf

## MAMMALS RANKED FOR RFA MODELLING AND MAPPING

SPECIES	COMMON NAME	SP. NO.	SP. RANK	MODEL	PRED.
<sup>3</sup> Dasyurus geoffroii	Chuditch	610	1		
<sup>2</sup> Macropus eugenii	Tammar Wallaby	615	1		
<sup>2</sup> Setonix brachyurus	Quokka	645	1		
<sup>3</sup> Myrmecobius fasciatus	Numbat	622	1		
<sup>3</sup> Bettongia penicillata	Brush-tailed Bettong	604	1		
<sup>3</sup> Pseudocheirus occidentalis	Western Ringtail Possum	639	1		
Antechinus flavipes	Mardo	602	2		•
<sup>3</sup> Phascogale calura	Red-tailed Phascogale	636	2	GLM	>0.6
Phascogale tapoatafa	Brush-tailed Phascogale	637	2		
Sminthopsis gilberti	Gilbert's Dunnart	648	2		
Sminthopsis griseoventer	Grey-bellied Dunnart	651	2		
Macropus irma	Western Brush Wallaby	617	2		
Hydromys chrysogaster	Water-rat	612	2		
<sup>2</sup> Isoodon obesulus	Quenda	613	2		
Falsistrellus mackenziei	Western False Pipistrelle	611	2		
Nyctophilus gouldi	Gould's Long-eared Bat	627	2		
Cercatetus concinnus	Western Pygmy-possum	606	3		
Rattus fuscipes	Bush Rat	644	3	GAM	>0.5
Trichosurus vulpecula	Common Brushtail Possum	658	3		
Tarsipes rostratus	Honey Possum	657	3		
Federal List; State List; Be					

## Criteria for ranking selected species.

Species have been ranked (1-5) for selection to model on the basis of:

- 1. Major population declines and/or range reductions impacting on conservation status
- 2. Species with naturally restricted ranges, specific habitat requirements or general population/range reductions
- 3. Species with somewhat restricted ranges or species with broad ranges but only occupying limited number of habitats

## APPENDIX IIg

## MOLLUSCS RANKED FOR RFA MAPPING

SPECIES	SP.	SP.		
OI HOLLO	NO.	RANK		
Bothriembryon indutus	1015	2*		
Bothriembryon sp.nov. "Boddington"	1043	2**		
Bothriembryon fuscus	1012	2		
Bothriembryon revectus	1033	2		
Bothriembryon sp.nov. "Augusta"	1041	2		
Bothriembryon sp.nov. "DenmarkB"	1049	2		
Both riemoryon sp.nov. Dominarab	1071	2		
Bothriembryon sp.nov. "Nannup"	1074	2		
Bothriembryon sp.nov. "PtD'Entrecasteaux"	1021	3		
Bothriembryon leeuwinensis	1036	3		
Bothriembryon sayi	1038	3		
Bothriembryon serpentinus	1058	3		
Bothriembryon sp.nov. "Manjimup"		3		
Bothriembryon sp.nov. "SWCaves"	1076			
Bothriembryon brazieri	1005	4		
Bothriembryon jacksoni cf.	1018	4		
Bothriembryon naturalistarum	1025	4		
Bothriembryon bulla	1006	5		
Bothriembryon jacksoni	1017	5		
Bothriembryon kendricki	1019	5		
Bothriembryon kingii	1020	5		
both tentry on angua				

\* = extremely isolated population on limestone areas of river slope of Kings Park under threat although populations along Darling Escarpment protected among granitic/doleritic boulders,

\*\* = only one specimen known, but from an area poorly frequented and never surveyed

## Criteria for ranking selected species

Species are ranked (1-5) for selection to model on the basis of:

- 1. Major population declines and/or range reductions impacting on conservation status
- 2. Species with naturally restricted ranges or specific habitat requirements
- 3. Species with somewhat restricted ranges or species with broad ranges but only occupying a limited number of habitats
- 4. Widespread but endemic forest species dependent on a general but widespread resource
- 5. Widespread non-forest species with a small distribution in the forest and utilising some forest resources

#### APPENDIX IIh

## REPTILES RANKED FOR RFA MODELLING AND MAPPING

SPECIES	SP. NO.	SP. RANK	MODEL	PRED.
<sup>2</sup> Morelia spilota imbricata	333	1		
Egernia luctuosa	406	1		
Ctenotus delli	395	2		
Egernia pulchra	461	2		
Elapognathus minor	341	2		
Rhinoplocephalus bicolor	351	2		
Ctenophorus ornatus	465	3		
Egernia kingii	405	3	GAM	>0.4
Glaphyromorphus gracilipes	412	3	GLM	>0.9
Lerista microtis	424	3		
Ramphotyphlops pinguis	434	3		
Suta nigriceps	361	3		
Acritoscincus trilineatum	390	4	GAM	>0.8
Aprasia pulchella	380	4		
Ĉtenotuŝ labillardieri	399	4	GAM	>0.9
Diplodactylus polyophthalmus	369	4		
Hemiergis initialis	415	4		
Hemiergis peronii tridactyla	417	4		
Lerista distinguenda	419	4		
Oedura reticulata	453	4		
Suta gouldii	359	4		
Underwoodisaurus milii <sup>1</sup> Federal List; <sup>2</sup> State List; <sup>3</sup> Both Lists	377	4		

## Criteria for ranking selected species.

Species have been ranked (1-5) for selection to model on the basis of:

- 1. Major population declines and/or range reductions impacting on conservation status
- 2. Species with naturally restricted ranges that have a core population in the RFA area.
- 3. Species with restricted ranges or specific habitat requirements and having a range limit within the RFA
- 4. Widespread species but with a range limit within the RFA region.

## APPENDIX III.

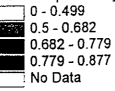
Model output for the Bush Rat, Rattus fuscipes, and range shifts in selected vertebrates since European settlement as illustrated by their point maps. The map for the Australian Ringneck Parrot, Barnardius zonarius, exemplifies the bias to roadside records in this taxon.

# Rattus fuscipes

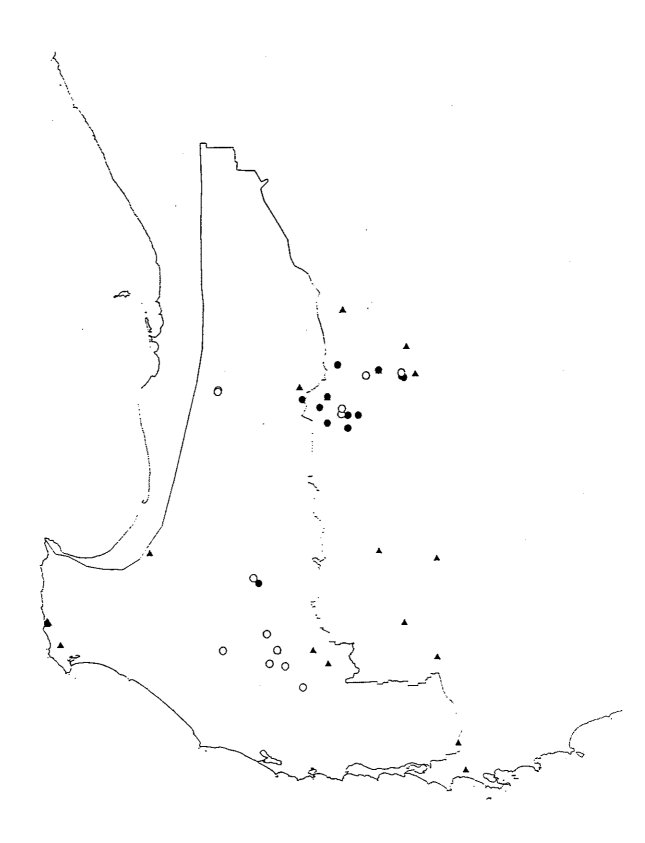


species point distribution predicted probability

0 - 0.499



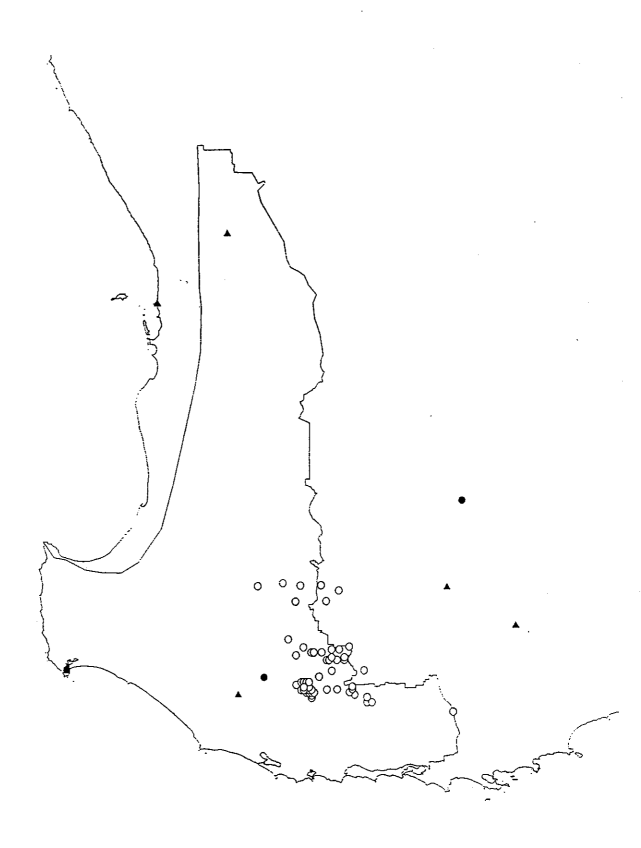
# Bettongia penicillata



## temporal species point distribution

- 1900 1945
- 1946 1970
- o 1971 1997

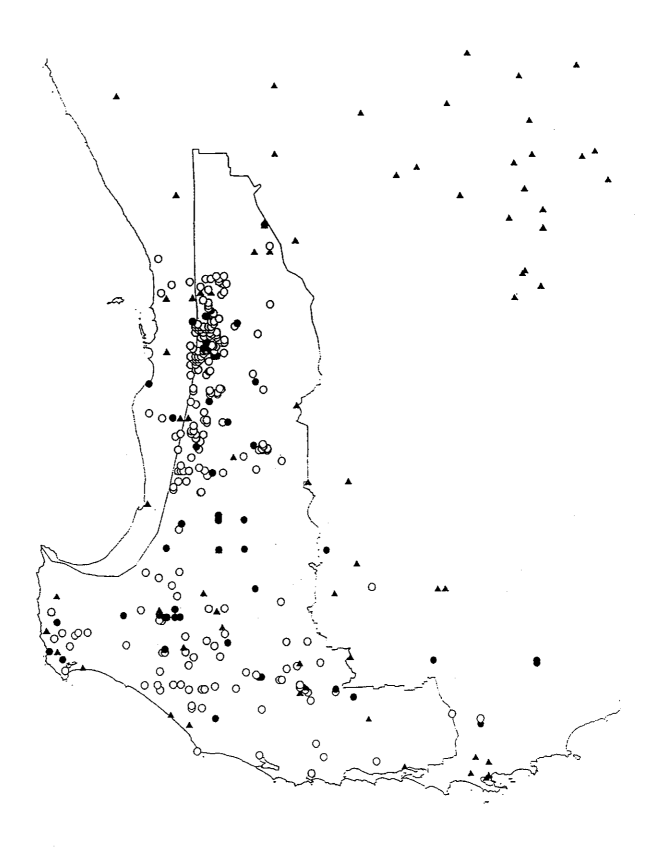
# Cacatua pastinator



# temporal species point distribution 1865 - 1945

- 1946 1970
- 1971 1997

# Calyptorhynchus banksii naso



## temporal species point distribution

- **1865 1945**
- 1946 1970
- o 1971 1997

# Barnardius zonarius

