

References

- Animal Plant Mineral (2018) *Perdaman Urea Project – Pre-wet Season Biological Survey*
- Astron Environmental (2005) *Pluto LNG Development Vegetation and Flora Survey Site A*. Unpublished report for Woodside Petroleum
- Astron environmental, (2003) Terrestrial Fauna of the Burrup Peninsula, *BGC Contracting*.
http://www.epa.wa.gov.au/sites/default/files/PER_documentation/A1481_R1103-Appendix%203%20-%20Fauna%20Report.pdf
- Atlas of Living Australia (2018) Atlas of Living Australia. Available online: <https://www.ala.org.au/> [accessed December 2018]
- Australian Government (2018) NationalMap database [online] <https://nationalmap.gov.au/>
- Australian Heritage Council (2012) *The Potential Outstanding Universal Value of the Dampier Archipelago Site and Threats to that Site*
- BHP, (2017). Mining Area C Southern Flank – Ghost Bat Research Plan, Western Australian Iron Ore. P. 6-9. http://www.epa.wa.gov.au/sites/default/files/Proponent_response_to_submissions/Attachment%2010%20-%20Ghost%20Bat%20Research%20Plan.pdf
- Carwardine J., Nicol S., van Leeuwen S., Walters B., Firn J., Reeson A., Martin T.G. and Chades I. (2014) Priority threat management for Pilbara species of conservation significance, *CSIRO Ecosystems Sciences*. P.1-72 https://eprints.qut.edu.au/73054/1/73054_Verification_Material.pdf
- CSIRO (2006) *Burrup Peninsula Air Pollution Study: Final Report*
- Cramer, V.A., Dunlop, J., Davis, R., Ellis, R., Barnett, B., Cook, A., Morris, K. & van Leeuwen, S. (2016) Research priorities for the northern quoll (*Dasyurus hallucatus*) in the Pilbara region of Western Australia. *Australian Mammalogy*, 38, 135-148.
- Dennis, H., Dapporto, L., Dover, J., & Shreeve, T. (2013). Corridors and barriers in biodiversity conservation: a novel resource-based habitat perspective for butterflies. *Biodiversity and Conservation*, 22(12), 2709-2734
- Department of the Environment and Energy. (2018) *Species Profile and Threats Database*. Available online: <http://www.environment.gov.au/sprat> [accessed November 2018]
- Department of Planning, Lands & Heritage (2000). *City of Karratha - Local Planning Scheme No 8*
- Department of Indigenous Affairs (2018) Aboriginal Heritage Site Register. [Online] <http://www.dia.wa.gov.au>
- Doughty, P., Rolfe, J.k., Burbidge, A.H., Pearson, D.J. and Kendrick, P.G. (2011). Herpetological Assemblages of the Pilbara Biogeographical Region, Western Australia: Ecological Associations, Biogeographic Patterns and Conservation, *Records of the Western Australian Museum*. 78. P.315-341.
https://www.researchgate.net/profile/Allan_Burbidge/publication/267785116_Herpetological_assemblages_of_the_Pilbara_biogeographic_region_Western_Australia_Ecological_associations_biogeographic_patterns_and_conservation/links/549a988e0cf2b8037135c001.pdf
- Ellis, R. (2013). *Liasis olivaceus barroni* (Pilbara olive python) diet, *Herpetological Review*. 44.P.693.
https://www.researchgate.net/publication/272653893_Liasis_olivaceus_barroni_Pilbara_olive_python_diet
- Fontúbel, F.E., Silva-Rodríguez, E.A., Cárdenas, N.H., Jiménez, J.E. (2010) Spatial ecology of monito del monte (*Dromiciops gliroides*) in a fragmented landscape of southern Chile. *Mammalian Biology*. 75(1); pp.1-9.
- Germaine, S.S. and Wakeling, B.F. (2001) Lizard species distributions and habitat occupation along an urban gradient in Tucson, Arizona, USA. *Biological Conservation*. 97: pp. 229-237.
- Henderson, M. (2015). The Effects of Mining Infrastructure on Northern quoll Movement and Habitat. Honours Thesis, Bachelor of Science: Conservation and Wildlife Biology, Edith Cowan University.
- Hernandez-Santin, L., Goldizen, A. W., & Fisher, D. O. (2016). Introduced predators and habitat structure influence range contraction of an endangered native predator, the northern quoll. *Biological Conservation*, 203, 160-167. doi: <https://doi.org/10.1016/j.biocon.2016.09.023>
- Hill, B. M., and S. J. Ward. 2010. National recovery plan for the northern quoll *Dasyurus hallucatus*. *Department of Natural Resources, Environment, The Arts and Sport, Darwin, Australia*.
- How, R.A., Schmitt, L.H., Teale, R. J. and Cowan, M.A. (2006) Appraising vertebrate diversity on Bonaparte islands, Kimberley, Western Australia. *Western Australian Naturalist*. 25(2): pp. 92-110.
- Izawa, M., Doi, T., Nakanishi, N., Teranishi, A. (2009) Ecology and conservation of two endangered subspecies of the leopard cat (*Prionailurus bengalensis*) on Japanese islands. *Biological Conservation*. 142(9): pp.1884-1890
- Johnson, M.S. and Stankowski, S. (2018). Extreme morphological diversity in a single species of *Rhagada* (Gastropoda: Camaenidae) in the Dampier Archipelago, Western Australia: review of the evidence, revised

taxonomy and changed perspective, *Journal of Molluscan Studies*. 84, P.337-344

<https://www.deepdye.com/lp/oxford-university-press/extreme-morphological-diversity-in-a-single-species-of-rhagada-9DQ0WHLXzK>

- Johnson, M.S., Hamilton, Z.R., Murphy C.E., Macleay. C.A., Roberts, B. and Kendrick, P.G. (2004). Evolutionary genetics of island and mainland species of *Rhagada* (Gastropoda : Pulmonata) in the Pilbara Region, Western Australia, *CSIRO Publishing*. 52, P. 341-355
https://www.researchgate.net/profile/Peter_Kendrick/publication/248902317_Evolutionary_genetics_of_island_and_mainland_species_of_Rhagada_Gastropoda_Pulmonata_in_the_Pilbara_Region_Western_Australia/links/59260b270f7e9b9979904151/Evolutionary-genetics-of-island-and-mainland-species-of-Rhagada-Gastropoda-Pulmonata-in-the-Pilbara-Region-Western-Australia.pdf
- Johnson, M.S., Hamilton, Z.R., Teale, R. and Kendrick, P.G. (2012). Endemic evolutionary radiation of *Rhagada* land snails (Pulmonata : Camaenidae) in a continental archipelago in northern Western Australia, *Biological Journal of the Linnean Society*. 2, P. 316-327.
<https://academic.oup.com/biolinnean/article/106/2/316/2452600>
- King, D.R. (1989) An assessment of the hazard posed to Northern Quolls (*Dasyurus hallucatus*) by aerial baiting with 1080 to control for dingoes. *Australian Wildlife Research*. 16: pp. 131-40.
- M.E. Trudgen & Associates (2002) A flora, vegetation and floristic survey of the Burrup Peninsula, some adjoining areas and part of the Dampier Archipelago, with comparisons to the floristics of areas on the adjoining mainland Volume 1. Vegetation survey prepared for Department of Mineral and Petroleum Resources.
- McGrath T and van Leeuwen S. (2011). Project plan - the ecology of the northern quoll *Dasyurus hallucatus* in the Pilbara bioregion, Western Australia 2010 - 2015. Department of the Environment, Water, Heritage and the Arts, Canberra.
- McGregor, R. (2004). The effect of roads on small mammal movement. (MQ89855 M.Sc.), Carleton University (Canada), Ann Arbor. ProQuest Dissertations & Theses Global database.
- Michael, D. and Lindenmayer, D. (2018). Rocky Outcrops in Australia: Ecology, Conservation and Management. *CSIRO Publishing*. P.
https://books.google.com.au/books?hl=en&lr=&id=Y_9JDwAAQBAJ&oi=fnd&pg=PP1&dq=Conserving+Pilbara+olive+pythons+on+the+Burrup&ots=mwVc0P98N7&sig=c3Z1gmzIIGWsynQ960qJrOCwZGY#v=onepage&q&f=false
- Oakwood, M. (2000) Reproduction and demography of the northern quoll, *Dasyurus hallucatus*, in the lowlandsavanna of northern Australia. *Australian Journal of Zoology*, 48, 519-539.
- O'Connell, C., & Keppel, G. (2016). Deep tree hollows: important refuges from extreme temperatures. *Wildlife Biology*, 22(6), 305-310. doi:10.2981/wlb.00210
- Pearson, D.J. (2006). Giant Pythons of the Pilbara, *Landscape*. 19. P. 32-39.
- Rawlings, L.H., Barker, D. and Donnellan, S.C. (2004) Phylogenetic Relationships of the Australo-Papuan *Liasis* pythons (Reptilia: Macrostomata), based on mitochondrial DNA, *Australian Journal of Zoology*. 52. P.215-227
https://www.researchgate.net/profile/Steve_Donnellan/publication/248901552_Phyletic_relationships_of_the_Australo-Papuan_Liasis_pythons_Reptilia_Macrostomata_based_on_mitochondrial_DNA/links/54cf7f2e0cf29ca810fe3503.pdf
- Richards, G. C., Hand, S., Armstrong, K. A. and Hall, L. S. (2008). Ghost Bat Macroderma gigas. In 'The mammals of Australia.' Third Edition. (Eds S. Van Dyck and R. Strahan.) P. 449-450. (Reed New Holland: Chatswood.)
- Rico, A., Kindlmann, P., & Frantisek, S. (2007). Barrier effects of roads on movements of small mammals. *Folia Zoologica*, 56(1), 1-12
- Schmitt, L., Bradley, A., Kemper, C., Kitchener, D., Humphreys, W. & How, R. (1989) Ecology and physiology of the northern quoll, *Dasyurus hallucatus* (Marsupialia, Dasyuridae), at Mitchell Plateau, Kimberley, Western Australia. *Journal of Zoology*, 217, 539-558.
- Schmitt, L.H., Bradley, A.J., Kemper, C.M., Kitchener, D.J., Humphreys, W.F. and How, R.A. (1989) Ecology and physiology of the northern quoll, *Dasyurus hallucatus*, (Marsupialia: Dasyuridae) at Mitchell Plateau, Kimberley, Western Australia. *Journal Zoology, London*. 217: pp. 539-558.
- Shine, R. and Fitzgerald, M. (1996) Large snakes in a mosaic rural landscape: The ecology of carpet pythons *Morelia spilota* (serpentes: Pythonidae) in coastal eastern Australia. *Biological Conservation*. 76(2); pp. 113-122
- Sorace, A. (2002) High density of bird and pest species in urban habitats and the role of predator abundance. *Ornis Fennica*. 79(2): pp. 60-71
- Spencer, P.B.S., How, R.A. and Schmitt, L.H. (2010) The Northern Quoll Population on Koolan Island: Molecular and Demographic Analysis. Unpublished.

- Stankowski, S. and Johnson, M.S. (2014). Biogeographic discordance of molecular phylogenetic and phenotypic variation in a continental archipelago radiation of land snails, *BMC Evolutionary Biology*. 14, P. 1-12
- Stankowski, S., Johnson, M.S., Kendrick, P.G., Hamilton, Z.R. and Teale, R. (2016). Diversity, complementary distributions and taxonomy of *Rhagada* land snails (Gastropoda : Camaenidae) on the Burrup Peninsula, Western Australia, *CSIRO Publishing*. 30, P.323-334
https://www.researchgate.net/publication/307521808_Diversity_complementary_distributions_and_taxonomy_of_Rhagada_land_snails_Gastropoda_Camaenidae_on_the_Burrup_Peninsula_Western_Australia
- Taylor, D., & Goldingay, L. (2010). Roads and wildlife: impacts, mitigation and implications for wildlife management in Australia. *Wildlife Research*, 37(4), 320-331.
- Webb, J. and Cremona, T (Unpublished) Project Proposal: Training northern quolls to avoid cane toads on Koolan Island.
- Woinarski, J. C. Z., Burbidge, A. A. and Harrison, P. L. (2014). The Action Plan for Australian Mammals 2012. Collingwood, Australia: *CSIRO Publishing*. P. 476-48
https://books.google.com.au/books?hl=en&lr=&id=qW27AwAAQBAJ&oi=fnd&pg=PP1&dq=The+action+plan+for+Australian+mammals+2012+Woinarski&ots=qWVN9eMd_Y&sig=okTk_VfyH6jCUdyTEi3F65w7OKI#v=onepage&q=ghost%20bat&f=false
- Worley Astron (2006) *Pluto LNG Development Desktop Fauna Report*. Prepared for Sinclair Knight Merz.