A bibliography of material dealing with the aquatic biodiversity of northern Australia, threats and impacts, and management

References contained in this document have been loosely organized under general themes relating to different taxonomic groups and management issues and approaches

September 2011
Brad Pusey, Tropical Rivers and Coastal Knowledge, Griffith University
River landscapes and aquatic systems diversity


Natural processes supporting biodiversity in tropical rivers of northern Australia


Plant communities of aquatic and riverine habitats


**Aquatic invertebrates**


Watson JAL and Abbey HM (1980). Dragonflies (Odonata) from the Northern Territory: a provisional synopsis, with a key to adults, notes on the biology and distribution of species, and a section dealing with species known from the Alligator Rivers uranium province. In: *CSIRO Division of Entomology Report*, CSIRO Division of Entomology, Canberra.


**Freshwater fish**


**Amphibians and reptiles**


**Birds**

Armstrong M (2004). The yellow chat *Epthianura crocea tunneyi* in Kakadu National Park. Report prepared by the Northern Territory Department of Infrastructure Planning and Environment for Parks Australia (North), Darwin.


Lukacs GP and Finlayson CM (eds), Report to Land & Water Australia. National Centre for Tropical Wetland Research, Townsville.


**Identifying priority areas for the conservation of freshwater biodiversity in northern Australia**


**Condition, impacts and threats to aquatic biodiversity**


ANCOLD (Australian National Committee on Large Dams) Inc. (2002). Register of large dams in Australia (ICOLD Dam Register.xls), ANCOLD Inc. www.ancold.org.au


Burrows DW (2000). Literature review of the potential impacts of grazing on aquatic and riparian ecosystems in the Australian dry tropical rangelands. Report 00/01, Australian Centre for Tropical Freshwater Research, James Cook University.


Hart A (2002). Fisheries monitoring programs in the south Gulf of Carpentaria—a review. Report prepared for the Australian Centre for Tropical Freshwater Research, James Cook University, Townsville.


Thorburn DC, Morgan DL, Rowland AJ and Gill H (2004). Elasmobranchs in the Fitzroy River, Western Australia. Report prepared by the Centre for Fish and Fisheries Research, Murdoch University, for the Natural Heritage Trust.


**The social, cultural and economic significance of tropical aquatic ecosystems: a diversity of values**


Northern Australia Land and Water Taskforce (2009). *Sustainable Development in Northern Australia*, report to government from the Northern Australia Land and Water Taskforce, Department of Infrastructure, Transport, Regional Development and Local Government, Canberra.


Indigenous community-based management of tropical freshwater systems


Morgan D, Allen M, Bedford P and Horstman M (2002). Inland Fish Fauna of the Fitzroy River Western Australia (including the Bunuba, Gooniyandi, Ngarinyin, Nyikina and Walmajarri names), report to the Natural Heritage Trust, project number 003123, National Heritage Trust, Canberra.


