Biography of Honorary Associate Professor Dr Paul Adam

Honorary Associate Professor Dr Paul Adam is a botanist and ecologist with the following qualifications:

- Bachelor of Arts (First Class Honours) (Cambridge University, Emmanuel College) 1972
- Master of Arts (Cambridge University) 1976
- Doctor of Philosophy (Cambridge University) 1976 (on "Plant Sociology and Habitat Factors in British Saltmarshes")

Honorary Associate Professor Dr Paul Adam has been the recipient of a number of awards:

- National Trust of Australia (NSW) Voluntary Service Medallion 1999
- Fellow, Royal Zoological Society of New South Wales 2003
- Gold Medal, Ecological Society of Australia 2004
- Member of the General Division of the Order of Australia (AM) 2007
- Australian Natural History Medallion 2017

Honorary Associate Professor Dr Paul Adam has authored a number of publications:

- Paul Adam, *Saltmarsh Ecology* (Cambridge University Press, 1990 (revised paperback edition 1993)
- Paul Adam, *Australian Rainforests* (Oxford University Press) 1992 (revised paperback editions 1994, 1997)
- Joint Author of Williams G & Adam P 2010) The flowering of Australian rainforests: a plant and pollination miscellany. CSIRO Press
- Joint Editor of Sainty, G, Hosking, J, Carr. G & Adam, P 2012, *Estuary Plants and what is happening to them in south-east Australia*. Sainty & Associates.
- Paul Adam, Coastal Wetlands of New South Wales A survey and report for the Coastal Council of New South Wales (Chs 1-6), Department of Environment and Planning, Sydney 1985
- Paul Adam, New South Wales Rainforests. The nomination for the World Heritage List, NPWS, Sydney, 1987
- 86 scientific articles in refereed journals
- 38 chapters in scientific books
- 52 scientific articles in non-refereed publications

Honorary Associate Professor Dr Paul Adam has also served as an office bearer in the following positions:

- Honorary Associate Professor, School of Biological, Earth and Environmental Sciences, University of New South Wales
- Former Head of School of Biological, Earth and Environmental Sciences, University of New South Wales
- Former Presiding Member of the Faculty of Science, University of New South Wales
- Former member of the Academic Board, University of New South Wales
- Member of the Editorial Board of Ecological Management & Restoration
- Member of the Editorial Board of Cunninghamia (The ecological journal of the Royal Botanic Gardens, Sydney)
- Former Editor of Wetlands (Australia)
- Former Associate Editor Journal of Ecology

- Former Member of the Editorial Board Wetlands (the Journal of the Society of Wetland Scientists)
- Former member of Editorial Board, Cambridge Studies in Ecology,Cambridge University Press
- Former Member of Editorial Board, Ecology, Biodiversity and Conservation, Cambridge University Press
- Former Secretary and Vice-President, Ecological Society of Australia
- Former Chair and Member ANZAAS (NSW) Committee and former Chair ANZAAS(Federal)
- Former Deputy Chair and Chair, Scientific Committee established by the Threatened Species Conservation Act (NSW)
- Former Member Wollemi National Park Advisory Committee
- Former Member Botany Bay National Park Advisory Committee
- Former Member, National Parks & Wildlife Service Advisory Council
- Former Member, State Wetlands Policy Working Party, Department of Water Resources
- Former Member, State Estuary Policy Working Party, Public Works Department
- Former Member, Special Environment Program Urban BushlandCommittee, Sydney Water
- Former Member, Regulation Review Committee, NSW Fisheries
- Former Member, Forestry Advisory Council
- Member, Research Scientists' Qualifications Committee, Premier'sDepartment
- Member, Bushland Management Group, Centennial Park and Moore Park Trust
- Former Member, State of the Marine Environment Review, Ocean Rescue 2000 (Cth)
- Former Member, Steering Committee for Significant Wetlands of NSWProject, Australian Nature Conservation Agency
- Former Member, NSW Natural Environment Panel, Australian Heritage Commission
- Former Member, Reference Group Leave No Trace Project, Commonwealth Department of Environment and Heritage