

## JONATHAN CLARKE

"Jon commenced work with Program 4 in 2003. Jon has played an important role in providing leadership in sedimentology, sedimentary facies architecture and regolith landscape evolution within P4. He has helped develop innovative approaches for mapping aquifer stratigraphy in the Australian landscape context, and these have been key to successful outcomes for salinity projects in the Lower Balonne, Ord and Burdekin project areas. Prior to this Jon worked in LEME 2 as a lecturer at ANU, and the communication skills he brought to P4 have made a significant contribution to successfully delivering project outcomes for a wide variety of clients. Most recently, Jon has led the interpretation team developing the new geomorphology map of the River Murray Corridor, and this has the potential to radically change our views on how the River Murray Corridor has evolved. Jon has contributed extensively to LEME publications, both within P4 and more broadly including the Eucla Margins, WA Wheat Belt, and, of course, Mars! He is also responsible for editing the IAS monograph 'Cainozoic Basin Evolution in Australia', which will be a significant legacy volume for the CRC."

Ken Lawrie July 2007