



JANE CUNNEEN

ABOUT ME

An expert structural geologist with over 25 years of experience across petroleum, minerals and environmental projects, specialising in integration of seismic, gravity and magnetics, to understand basin evolution and structural styles at all scales.

QUALIFICATION

 PhD Structural Geology
University of Western Australia

SUBJECT MATTER EXPERTISE

Structural Geology, Regional Geology, Tectonics, Regional Studies, Seismic Interpretation, Regional Magnetics and Gravity Interpretation, Neotectonics, Earthquakes, Teaching and Training

INDUSTRY EXPERIENCE



Specialists in the evolution of sedimentary basins, including exploration for copper, base metals, and hydrocarbons. www.basinscope.com.au



Structural geology research, as part of Curtin University's petroleum research group



Specialising in the integrated interpretation of seismic and potential field data for petroleum exploration and basin architecture analysis



Researcher at the Intergovernmental Coordination Group for the Indian Ocean Tsunami Warning and Mitigation System (ICG/IOTWS)

