



Mark Dobrowolski

Mark is a research scientist with a background in soil science and plant biology, applying this knowledge to the rehabilitation of mined land. His research experience spans soil science, agricultural plant breeding, plant pathology, and molecular genetics of natural ecosystems. For more than a decade he has worked in the mineral sands and bauxite mining/processing industries on research to ameliorate soil water and physical factors that inhibit successful re-vegetation following mine closure. He holds an adjunct position at the School of Biological Sciences at UWA where he co-supervises postgraduate students studying the vegetation ecology of mined land, particularly kwongan vegetation of the Eneabba region, to define achievable targets for mining re-vegetation