

**Dr Peter Golos**

Kings Park Science, Department of Biodiversity, Conservation and Attractions; and School of Biological Sciences, University of Western Australia.

Biography

Peter has been employed as a research scientist with Kings Park Science since 2009 and Research Fellow at the University of Western Australia since 2014. He has extensive research experience as a restoration ecologist at mine sites across Western Australia including the Pilbara region, Nifty (Metals X - copper), Telfer (Newcrest - gold) and Yarrie (BHP - iron ore); the Midwest region, Koolanooka, Blue Hills (Sinosteel Midwest - iron ore), and Karara (Karara Mining - magnetite iron); and in the south west region, Perth (Hanson - sand quarry) and Kwinana (Alcoa - bauxite mud residue). As part of a research team (Kings Park Science and UWA) working with Sinosteel Midwest Corporation (SMC), won the 2017 AMEC Environment Award for a project researching leading practice in vegetation restoration of a banded iron formation.

Peter has a strong commitment to see practical outcomes develop from scientific research and its adoption by the broader revegetation community. To help achieve this aim he joined the Revegetation Industry Association of Western Australia (RIAWA) as a committee member in 2015.