



JEREMY JAMES

"Jim joined P4 in 2004, and has been particularly valued by his colleagues for his technical expertise, and a quiet, unassuming, and unflappable approach to life and work. Jim has worked on a range of projects, with his contribution being most notable in the uplands dryland salinity projects. Jim has a unique set of skills, and his vast experience in photo-interpretation, structural geology and in interpreting remotely sensed datasets in general has been allied to more recently acquired skills in regolith geoscience to assist with developing a range of new products that add significant value to existing GFS approaches to managing dryland salinity in Australia. Jim's contribution to developing a rapid analysis approach for new generation GFS products in the Gardiner's Creek Catchment has been particularly well received by clients, with the strong likelihood that this method will be rolled out across the Murray-Darling Basin. Jim has also made a significant contribution to the Bet Bet products, which are likely to become benchmarks for future targeted salinity management interventions in dryland landscapes."

Ken Lawrie
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