

References

(1 OF 7)

1	INTRODUCTION
2	THE COMPLETION CRITERIA FRAMEWORK
3	BACKGROUND, PRINCIPLES AND CONTEXT FOR RISK-BASED COMPLETION CRITERIA AND MONITORING
4	STAKEHOLDER INTERVIEWS AND INDUSTRY SURVEY
5	CASE STUDIES
6	SUMMARY, LIMITATIONS AND RECOMMENDATIONS









7 References

- AANDC (Aboriginal Affairs and Northern Development Canada) (2013) Guidelines for the closure and reclamation of advanced mineral exploration and mine sites in the Northwest Territories. Aboriginal Affairs and Northern Development, Yellowknife, Canada. URL: https://mvlwb.com/sites/default/files/documents/wg/WLWB_5363_Guidelines_Closure_Reclamation_WR.pdf
- ABARES (Australian Bureau of Agricultural and Resource Economics and Sciences) (2016) The Australian Land Use and Management Classification Version 8. Australian Bureau of Agricultural and Resource Economics and Sciences, Canberra, Australia. URL: http://www.agriculture.gov.au/abares/aclump/land-use/alum-classification
- Alcoa (2015) Completion criteria and overview of area certification process. Prepared for the Western Australian Department of Jobs, Tourism, Science and Innovation, Perth, Western Australia. URL: https://www.jtsi.wa.gov.au/docs/default-source/default-document-library/alcoa's-bauxite-mine-rehabilitation-program---completion-criteria-and-overview-of-area-certification-process---october-2015. pdf?sfvrsn=1fa26f1c_4
- Alcoa (2018a) *Huntly Bauxite Mine* [Factsheet]. Alcoa of Australia. URL: https://www.alcoa.com/australia/en/pdf/mining-huntly-fact-sheet.pdf
- Alcoa (2018b) Willowdale Bauxite Mine [Factsheet]. Alcoa of Australia. URL: https://www.alcoa.com/australia/en/pdf/mining-willowdale-fact-sheet.pdf
- Alcoa (2018c) *Alcoa Mineral Lease Map.* Alcoa of Australia. URL: https://www.alcoa.com/australia/en/pdf/WA-Mineral-Lease-Map-ML1SA-Overview.pdf
- Alcoa (2018d) Australian awards. Alcoa of Australia. URL: https://www.alcoa.com/australia/en/pdf/awards.pdf
- ANZECC (Australia and New Zealand Environment and Conservation Council) & ARMCANZ (Agriculture and Resource Management Council of Australia and New Zealand) (2000a) Australian and New Zealand Guidelines for fresh and marine water quality, Volume 1, The Guidelines. ANZECC and ARMCANZ, Canberra, Australia. URL: http://www.waterquality.gov.au/anz-guidelines/Documents/ANZECC-ARMCANZ-2000-guidelines-vol1.pdf
- ANZECC (Australia and New Zealand Environment and Conservation Council) & ARMCANZ (Agriculture and Resource Management Council of Australia and New Zealand) (2000b) Australian and New Zealand Guidelines for fresh and marine water quality, Volume 2, Aquatic ecosystems rationale and background information. ANZECC and ARMCANZ, Canberra, Australia. URL: http://www.waterquality.gov.au/anz-guidelines/Documents/ANZECC-ARMCANZ-2000-guidelines-vol2.pdf
- ANZMEC (Australia and New Zealand Minerals and Energy Council) & MCA (Minerals Council of Australia) (2000) Strategic framework for mine closure. ANZMEC and MCA, Canberra, Australia. URL: http://www.sernageomin.cl/wp-content/uploads/2017/11/Strategic-Framework-Mine-Closure.pdf
- APEC (Asia Pacific Economic Cooperation) (2018) *Mine closure checklist for Governments*. APEC Mining Task Force. URL: https://www.apec.org/Publications/2018/03/Mine-Closure---Checklist-for-Governments
- APH (Parliament of Australia) (2017) Dark side of the boom: What we do and don't know about mines, closures and rehabilitation. The Australia Institute, Canberra, Australia. URL: http://www.tai.org.au/content/dark-side-boom-victoria
- Armstrong, K (2010) 'Assessing the short-term effect of minerals exploration drilling on colonies of bats of conservation significance: A case study near Marble Bar, Western Australia', *Journal of the Royal Society of Western Australia* 93: 165-174.
- Atkinson, S (2018) Rehabilitation monitoring using drones and remote sensing case studies, field validation and lessons learnt. Presentation to the 2018 Revegetation Industry Association of Western Australia Seminar Revegetating the Regions. Astron Environmental, Perth, Western Australia. URL: http://riawa.com.au/wordpress/wp-content/uploads/2018/09/Sam-Atkinson-Rehab-Monitoring-Drones.pdf
- **Australian Government (1999)** *Protected matters search tool.* Australian Department of the Environment and Energy. URL: http://www.environment.gov.au/epbc/protected-matters-search-tool

- Australian Government (2014) Risk management framework policy. Australia Council, Canberra, Australia. URL: http://www.australiacouncil.gov.au/workspace/uploads/files/risk-management-policy-framewo-544f3b1beeb16.pdf
- Banning, NC, Lalor, BM, Grigg, AH, Phillips, IR, Colquhoun, IJ, Jones, DL, & Murphy, DV (2011) 'Rehabilitated mine-site management, soil health and climate change', in B Singh, A Cowie & Y Chan (eds) Soil Health and Climate Change. New York, pp. 287–314
- Barritt, R, Scott P, & Taylor I (2016) 'Managing the waste rock storage design can we build a waste rock dump that works?' in A B Fourie & M Tibbett (eds), *Proceedings of the 11th International Conference on Mine Closure*, Australian Centre for Geomechanics, Perth, Western Australia, pp. 131–140. URL: http://www.okc-sk.com/wp-content/uploads/2016/04/Barritt-et-al-2016-Managing-the-waste-rock-storage-design.pdf
- Beard, JS (1990) Plant Life of Western Australia. Kangaroo Press, Kenthurst NSW.
- **Bell, DT (2001)** 'Ecological response syndromes in the flora of southwestern Western Australia: Fire resprouters versus reseeders', *The Botanical Review* 67: 417–440.
- **Bell, DT & Heddle, EM (1989)** 'Floristic, morphologic and vegetational diversity', in: B Dell, J J Havel & N Malajczuk (eds), *The Jarrah Forest*, Springer, Dordrecht, Netherlands, pp. 53–66.
- Bellairs, S (2000) Long-term monitoring of vegetation development on a rehabilitation area at the Eneabba minesite. Unpublished report for RGC Mineral Sands Eneabba. University of Queensland, Brisbane, Queensland.
- BGPA (Botanic Garden and Parks Authority) (2017) BHP Billiton Iron Ore draft vegetation completion criteria for rehabilitation of general conservation land use areas in the Pilbara. Botanic Gardens and Parks Authority, Perth, Western Australia.
- BHP (2011) Yarrie, Mt Goldsworthy, Nimingarra, Sunrise Hill, Shay Gap and Cundaline. Porter Geoconsultancy Retrieved March 15, 2018, URL: http://www.portergeo.com.au/database/mineinfo.asp?mineid=mn339BHP (2017) Acid and Metalliferous Drainage Management Standard. Version 5
- BHP (2018) Goldsworthy North Area closure plan. Revision 4.
- **BHP Billiton (2013)** Goldsworthy Mining Operation: Decommissioning and rehabilitation plan. BHP Billiton Iron Ore, Revision 3.
- BHP Billiton (2017) Rehabilitation of mining and resources projects. Senate Environment and Communications References Committee. BHP Billiton, Submission 54, 12 May 2017
- Bisevac, L & Majer, JD (1999a) 'Comparative study of ant communities of rehabilitated mineral sand mines and heathland, Western Australia', Restoration Ecology, 7: 117-126.
- **Bisevac, L & Majer, JD (1999b)** An evaluation of invertebrates for use as success indicators for minesite rehabilitation', in W Ponder & D Lunney (eds), *The other 99%. The Conservation and Biodiversity of Invertebrates*, Transactions of the Royal Zoological Society of New South Wales, Mosman pp 46-49.
- **Blanchette, M. & Lund, MA (2016)** 'Pit lakes are a global legacy of mining: An integrated approach to achieving sustainable ecosystems and value for communities. Current Opinion', *Environmental Sustainability* 23, 28-34.
- Blanchette, M & Lund, M (2017) 'Biophysical closure criteria without reference sites: Evaluating river diversions around mines' in C Wolkersdorfer, L Sartz, M Sillanpää, & A Häkkinen, A (eds) *Mine Water & Circular Economy*; Lappeenranta, Finland (Lappeenranta University of Technology), 1: 437–444
- Blanchette, M, Lund, M, Stoney, R, Short, D, & Harkin, C (2016) 'Bio-physical closure criteria without reference sites: Realistic targets in modified rivers', in C Drebenstedt & M Paul M.:– Mining Meets Water Conflicts and Solutions. IMWA 2016; Freiberg/Germany (TU Bergakademie Freiberg), pp. 586–592
- Blommerde, M, Roslyn, T & Raval, S (2015) 'Assessment of rehabilitation completion criteria for mine closure evaluation', in: *Proceedings of Sustainable Development in the Minerals Industry 2015*, Vancouver, Canada
- BoM (2018) Monthly rainfall Goldsworthy. Retrieved May 1, 2018, from Bureau of Meteorology. URL: http://www.bom.gov.au/jsp/ncc/cdio/weatherData/av?p_nccObsCode=139&p_display_type=dataFile&p_startYear=&p_c=&p_stn_num=004074



- **Boyatzis, RE (1998)** Transforming qualitative information: Thematic analysis and code development. SAGE Publications Inc. California
- **Brennan, KEC (2003)** 'The successional response of spider communities following the multiple disturbances of mining and burning in Western Australian Jarrah forest *Australian Journal of Entomology* 42: 379-380.
- Brennan, KEC, Nichols, OG & Majer, JD (2005) Innovative techniques for promoting fauna return to rehabilitated sites following mining, report prepared for Australian Centre for Minerals Extension and Research, Brisbane, and Minerals and Energy Research Institute of Western Australia, Perth.
- Broadhurst, LM, Lowe, A, Coates, DJ, Cunningham, SA, McDonald, M, Vesk, PO & Yates, C (2008) 'Seed supply for broadscale restoration: Maximizing evolutionary potential', *Evolutionary Applications* 1: 587-597.
- Brown (on behalf of the Ngarla People) v State of Western Australia, (No 2) (2010) FCA 498; 268 ALR 149 (2010) Retrieved May 1, 2018. URL: https://jade.io/j/?a=outline&id=148264
- Campbell, R, Linqvist J, Browne, B, Swann,T & Grudnoff, M (2017) Dark side of the boom: What we do and don't know about mines, closures and rehabilitation. Canberra, ACT, The Australia Institute. URL: http://www.tai.org.au/content/dark-side-boom-victoria
- Carwardine, J, Nicol, S, van Leeuwen, S, Walters, B, Firn, J, Reeson, A, Martin, TG & Chades, I (2015)

 Priority threat management for Pilbara species of conservation significance, CSIRO Ecosystem Sciences,
 Brisbane.
- Chiarucci, A, Enright, NJ, Perry, GLW, Miller, BP &Lamont BB (2003) 'Performance of nonparametric species richness estimators in a high diversity plant community' *Diversity and Distributions* 9: 283–295.
- CMIC (2015) 2015 Annual Report. Canada Mining Innovation Council URL: http://www.cmic-ccim.org
- Commonwealth of Australia (2018) Resources 2030 Taskforce. 'Australian resources providing prosperity for future generations', URL: https://www.industry.gov.au/sites/g/files/net3906/f/September%202018/document/pdf/resources-2030-taskforce-report.pdf
- Cowan, W, Mackasey, W & Robertson, JG (2010) The policy framework in Canada for mine closure and management of long-term liabilities: A guidance document. National Orphaned/ Abandoned Mines Initiative, Sudbury, Ontario. URL: http://www.abandoned-mines.org/pdfs/PolicyFrameworkCanforMinClosureandMgmtLiabilities.pdf
- **Creswell, JW (2013)** *Qualitative inquiry and research design: Choosing among five approaches.* Thousand Oaks, CA, SAGE Publications.
- Cristescu, R, Frère, C, Banks, PB (2012) 'A review of fauna in mine rehabilitation in Australia: Current state and future directions'. *Biological Conservation*, 149: 60–72.
- Cross, AT, Stevens, JC, Sadler, R, Moreira-Grez, B, Ivanov, D, Zhong, H, Dixon, KW & Lambers, H (2018a) 'Compromised root development constrains the establishment potential of native plants in unamended alkaline post-mining substrates.' Plant and Soil.
- Cross, SL, Tomlinson, SC, Dixon, KW & Bateman, PW (2019) 'Overlooked and undervalued: The neglected role of fauna and a global bias in ecological restoration assessments'. *Pacific Conservation Biology*, in press. URL: https://doi.org/10.1071/PC18079
- Cross, A, Young, R, Nevill, P, McDonald, T, Prach, K, Aronson, J, Wardell-Johnson, G & Dixon, K (2018b) 'Appropriate aspirations for effective post-mining restoration and rehabilitation: A response to Kazmierczak et al.' Environmental Earth Sciences: 77:256.
- Dames & Moore (1992) Goldsworthy Extension Project Phase II Consultative Environmental Review.

 Prepared for BHP Iron Ore (Goldsworthy) Retrieved March 15, 2018. URL: http://www.epa.wa.gov.au/sites/default/files/PER_documentation/A0753_R0673_CER.pdf
- **Daniel, WTIII (2010)** 'Qualitative interview design: A practical guide for novice investigators', *The Qualitative Report* 15: 754.
- Daws, MI, Grigg, AH, Tibbett, M & Standish, RJ (2019) 'Enduring effects of large legumes and phosphorus fertiliser on 15-year old jarrah forest restored after bauxite mining', Forest Ecology and Management, in press.

- Daws, MI, Standish, RJ, Koch, JM, Morald, TK, Tibbett, M & Hobbs, RJ (2015) 'Phosphorus fertilisation and large legume species affect jarrah forest restoration after bauxite mining', *Forest Ecology and Management* 354: 10–17. URL: DOI: 10.1016/j.foreco.2019.02.029
- **DEA (Department of Environmental Affairs) (2015)** 'National Environmental Management Act, 1998 (Act No. 107 of 1998) Regulations pertaining to the financial provision for prospecting, exploration, mining or production operations', South African Government Gazette, 20 November 2015.
- DEC (2004) Potentially contaminating activities, industries and land uses. Department of Environment and Conservation, Environment Management Division, Communities and Species Section. Perth, WA, Government of Western Australia. URL: https://www.der.wa.gov.au/images/documents/your-environment/contaminated-sites/guidelines/potcont_v3_080205.pdf
- DEC (2006) Reporting of known or suspected contaminated sites. Department of Environment and Conservation, Environment Management Division, Communities and Species Section. Perth, WA, Government of Western Australia. URL: https://library.dbca.wa.gov.au/static/FullTextFiles/070919.pdf
- DEC (2010) Assessment levels for soil, sediment and water. Department of Environment and Conservation (DEC). URL: https://www.der.wa.gov.au/images/documents/your-environment/contaminated-sites/guidelines/2009641_-assessment_levels_for_soil_sediment_and_water_-_web.pdf
- **DEHP (2014)** Rehabilitation requirements for mining resource activities. Queensland Department of Environment and Heritage Protection, Brisbane, Australia. URL: https://www.ehp.qld.gov.au/assets/documents/regulation/rs-gl-rehabilitation-requirements-mining.pdf
- **DER (2016)** *Licences and works approvals*, Retrieved 18 June 2018. URL: https://www.der.wa.gov.au/our-work/licences-and-works-approvals
- DIR (1997) Safety bund walls around abandoned open pit mines. Western Australian Department of Industry & Resources East Perth, WA, Government of Western Australia. URL: http://www.dmp.wa.gov.au/
 Documents/Safety/MSH_G_SafetyBundWallsAroundAbandonedMines.pdf
- DIIS (2018) Leading practice handbooks for sustainable mining (website accessed Nov 2018). Department of Industry, Innovation and Science URL: https://www.industry.gov.au/data-and-publications/leading-practice-handbooks-for-sustainable-mining
- **DMIRS (2018)** Guidance note environmental risk assessment for mining proposal and mine closure plans, WA Department of Minerals, Industry Regulation and Safety.
- **DMP (2016)** Guideline for mining proposals in Western Australia. Department of Mining and Petroleum, Perth, April 2016. URL: http://www.dmp.wa.gov.au/Documents/Environment/ENV-MEB-213.pdf
- DMP & EPA (2015) Guidelines for preparing mine closure plans, Western Australian Department of Mines and Petroleum and Western Australian Environment Protection Authority, Perth, Western Australian, June 2015. URL: http://www.dmp.wa.gov.au/Documents/Environment/ENV-MEB-121.pdf
- **Dobes, L & Bennett, J (2009)** 'Multi-criteria analysis: "Good enough" for government work?', *Agenda* 16: 7-29.
- Doley, D & Audet, P (2013) 'Adopting novel ecosystems as suitable rehabilitation alternatives for former mine sites', Ecological Processes 2: 22.
- **Doley, D & Audet, P (2016)** 'What part of mining are ecosystems? Defining success for the 'restoration' of highly disturbed landscapes', *Ecological Restoration: Global Challenges, Social Aspects and Environmental Benefits*, Ed. V.R. Squires, pp 57-88
- **Doray Minerals Limited (2012)** Andy Well Gold Project, Tenement Number: M51/870, Andy Well Gold Project Mine Closure Plan.
- **DPIRD (2018)** *Irrigation in the Pilbara*. Retrieved May 28, 2018, from Department of Primary Industries & Regional Development. URL: https://www.agric.wa.gov.au/r4r/irrigation-pilbara
- **Dufrene, M & Legendre P (1997)** 'Species assemblages and indicator species: the need for a flexible asymmetrical approach', *Ecological Monographs* 67: 345-366.
- Elliott, P, Gardner, J, Allen, D & Butcher, G (1996) 'Completion criteria for Alcoa of Australia Limited's bauxite mine rehabilitation'. 3rd International and the 21st Annual Minerals Council of Australia Environmental Workshop, Minerals Council of Australia, Canberra, pp. 79-89.



- Environment and Communications References Committee (2018) Rehabilitation of mining and resources projects as it relates to Commonwealth responsibilities. Commonwealth of Australia 2018. URL: https://www.aph.gov.au/Parliamentary_Business/Committees/Senate/Environment_and_Communications/MiningandResources
- Environment Canada (2009) Environmental code of practice for metal mines, Environmental Stewardship Branch, Environment Canada. URL: https://www.ec.gc.ca/lcpe-cepa/documents/codes/mm/mm-eng.pdf
- **EPA (2006)** Guidance Statement No. 6: Guidance for the assessment of environmental factors: rehabilitation of terrestrial ecosystems, Environment Protection Authority, Perth. URL: http://www.epa.wa.gov.au/sites/default/files/Policies_and_Guidance/GS6-Rehab-Terrestrial-Ecosystems-260606.pdf
- EPA (2014) Cumulative environmental impacts of development in the Pilbara region, Environment Protection Authority, Perth. URL: http://www.epa.wa.gov.au/sites/default/files/Publications/Pilbara%20 s16e%20advice%20%20270814.pdf
- **EPA (2016a)** *Environmental factor guideline*, Perth, Australia: Office of the Environmental Protection Authority. URL: <a href="http://www.epa.wa.gov.au/policy-and-guideline-type/environmental-factor-guideline-type/environmental-guideline-type/environmental-guideline-type/environmental-guideline-type/environmental-guideline-type/environmental-guideli
- EPA (2016b) Technical Guidance Flora and vegetation surveys for environmental impact assessment, Environmental Protection Authority, Western Australia, December 2016. URL: http://www.epa.wa.gov.au/sites/default/files/Policies_and_Guidance/EPA%20Technical%20Guidance%20-%20Flora%20and%20 Vegetation%20survey_Dec13.pdf
- **EPA (2016c)** *Technical Guidance Sampling methods for subterranean fauna*, Environmental Protection Authority, Western Australia, December 2016. URL: http://www.epa.wa.gov.au/sites/default/files/Policies_and_Guidance/Tech%20guidance-%20Sampling-Subt-fauna-Dec-2016.pdf
- EPA (2016d) Technical Guidance Sampling methods for terrestrial vertebrate fauna, Environmental Protection Authority, Western Australia, December 2016. URL: http://www.epa.wa.gov.au/sites/default/files/Policies_and_Guidance/Tech%20guidance-%20Sampling-TV-fauna-Dec2016.pdf
- EPA (2016e) Technical Guidance Subterranean fauna survey, Environmental Protection Authority, Western Australia, December 2016. URL: http://www.epa.wa.gov.au/sites/default/files/Policies_and_Guidance/Technical%20Guidance-Subterranean%20fauna-Dec2016.pdf
- EPA (2016f) Technical Guidance Terrestrial fauna surveys, Environmental Protection Authority, Western Australia, December 2016. URL: http://www.epa.wa.gov.au/sites/default/files/Policies_and_Guidance/Tech%20guidance-%20Terrestrial%20Fauna%20Surveys-Dec-2016.pdf
- Ergas, H (2009) 'In defence of Cost-Benefit Analysis', Agenda 16: 31–40.
- Erickson, TR, Barrett, L, Merritt, DJ & Dixon KW (2016) *Pilbara seed atlas and guide*, Clayton South, Victoria, CSIRO Publishing.
- Fernandes, K, van der Heyde, M, Bunce, M, Dixon, K, Harris, RJ, Wardell-Johnson, G & Nevill PG (2018) 'DNA metabarcoding — a new approach to fauna monitoring in mine site restoration', *Restoration Ecology* 26: 1098–1107.
- Galatowitsch, SM (2012) Ecological restoration, Sinauer Associates Inc. Sunderland, MA.
- **Gardner, JH & Bell DT (2007)** 'Bauxite mining restoration by Alcoa World Alumina Australia in Western Australia: Social, political, historical, and environmental contexts', *Restoration Ecology* 15: S3-S10.
- Garrah, KL & Campbell, D (2011) 'Reference conditions for rehabilitating mine stockpiles as novel upland ecosystems in Canada's subarctic', in A B Fourie, M Tibbett & A Beersing (eds), *Mine Closure 2011. Volume 1: Mine Site Reclamation*, Australian Centre for Geomechanics, Perth, Western Australia, pp 11–17.
- **GENEX (2017, July 3)** *Kidston pumped storage hydro*, Retrieved from genexpower. URL: http://www.genexpower.com.au/the-kidston-pumped-storage-hydro-project-250mw.html
- Gosper, CR, Yates CJ, Prober SM & Parsons BC (2012) 'Contrasting changes in vegetation structure and diversity with time since fire in two Australian Mediterranean-climate plant communities', *Austral Ecology* 37: 164–174.
- **Gotelli, NJ &Colwell RK (2001)** 'Quantifying biodiversity: Procedures and pitfalls in the measurement and comparison of species richness', *Ecology Letters* 4: 379-391.

- **Gould, SF (2011)** 'Does post-mining rehabilitation restore habitat equivalent to that removed by mining? A case study from the monsoonal tropics of northern Australia', *Wildlife Research* 38: 482–490.
- Government of Western Australia (1950) Wildlife Conservation Act, 1950. URL: https://www.slp.wa.gov.au/statutes/swans.nsf/(DownloadFiles)/Wildlife+Conservation+Act+1950.pdf/\$file/Wildlife+Conservation+Act+1950.pdf
- Government of Western Australia (1972) Aboriginal Heritage Act, 1972. URL: https://www.slp. wa.gov.au/statutes/swans.nsf/(DownloadFiles)/Aboriginal+Heritage+Act+1972.pdf/\$file/Aboriginal+Heritage+Act+1972.pdf
- Government of Western Australia (2007) Biosecurity and Agriculture Management Act. URL: https://www.legislation.wa.gov.au/legislation/prod/filestore.nsf/FileURL/mrdoc_37238.pdf/\$FILE/Biosecurity%20 and%20Agriculture%20Management%20Act%202007%20-%20%5B02-a0-00%5D.pdf?OpenElement
- Government of Western Australia (2011) WA Environmental Offsets Policy. URL: http://www.epa.wa.gov.au/sites/default/files/Policies_and_Guidance/WAEnvOffsetsPolicy-270911.pdf
- Government of Western Australia (2014) WA Environmental Offsets Guidelines. URL: http://www.epa.wa.gov.au/sites/default/files/Policies_and_Guidance/WA%20Environmental%20Offsets%20Guideline%20August%202014.pdf
- Government of Western Australia (2016) Parks and Wildlife Service: Animals. URL: https://www.dpaw.wa.gov.au/plants-and-animals/animals
- **Grant, CD (2003)** 'Post-burn vegetation development of rehabilitated bauxite mines in western Australia', *Forest Ecology and Management* 186: 147–157.
- **Grant, CD (2006)** 'State-and-transition successional model for bauxite mining rehabilitation in the Jarrah forest of Western Australia', *Restoration Ecology* 14: 28–37.
- **Grant, CD, Bell, DT, Koch, JM & Loneragan WA (1996)** 'Implications of seedling emergence to site restoration following Bauxite Mining in Western Australia', *Restoration Ecology* 4: 146–154.
- Grant, C & Gardner J (2005) Mainstreaming biodiversity in the mining industry: Experiences from Alcoa's Bauxite Mining Operations in Western Australia. URL: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.502.761&rep=rep1&type=pdf
- **Grant, CD & Koch, J (2007)** 'Decommissioning Western Australia's first bauxite mine: Co-evolving vegetation restoration techniques and targets', *Ecological Management & Restoration* 8: 92–105.
- **Grant, CD, Loneragan, WA, Koch, JM & Bell DT (1997)** 'Fuel characteristics, vegetation structure and fire behaviour of 11–15 year-old rehabilitated bauxite mines in Western Australia' *Australian Forestry* 60: 147–157
- Green, R, Mather, C, Kleiber, C. Lee, S, Lund, M & Blanchette, M (2017) 'Waste not, want not using waste hay to improve pit lake water quality' in LC Bell, M Edraki & C Gerbo (eds), *Proceedings of the Ninth Australian Workshop on Acid and Metalliferous Drainage*, Burnie, Tasmania (University of Queensland). pp. 434–441
- Hajkowicz, S & Collins, K (2007) 'A review of Multiple Criteria Analysis for water resource planning and management', *Water Resources Management* 21: 1553–1566.
- Hancock, N, Harris, R, Broadhurst, L & Hughes, L (2018) 'Climate-ready revegetation. A guide for natural resource managers', Version 2. Macquarie University, Sydney. Accessible URL: http://anpc.asn.au/resources/climate_ready_revegetation
- Heikkinen, PM, Noras, P & Salminen, R (2008) Environmental techniques for the extractive industries: Mine closure handbook. Vammalan Kirjapaino Oy 2008. URL: http://tupa.gtk.fi/julkaisu/erikoisjulkaisu/ej_074.pdf
- Herath, DN, Lamont, BB, Enright NJ & Miller BP (2009) 'Impact of fire on plant-species persistence in post-mine restored and natural shrubland communities in southwestern Australia', *Biological Conservation* 142: 2175-2180.
- Hill, MO (1973) 'Diversity and evenness: A unifying notation and its consequences', Ecology 54: 427–432.
- Holmes, R, Flynn, M &. Thorpe, MB (2015) 'A framework for standardised, performance-based completion criteria for mine closure and mine site relinquishment', in A Fourie, M Tibbett, L Sawatsky & D van Zyl (eds), Mine Closure 2015, InfoMine Inc., Vancouver, Canada.



- Homolova, L, Malenovsky, C, Clevers, JGPW, Garcia-Santos, G & Schaepman, ME (2013) 'Review of optical-based remote sensing for plant trait mapping', *Ecological Complexity* 15: 1-16.
- ICMM (2003) Sustainable development framework ICMM principles. URL: https://www.iucn.org/sites/dev/files/import/downloads/minicmmstat.pdf
- ICMM (2008) Planning for integrated mine closure: Toolkit, International Council on Mining and Metals, London, UK. URL: https://www.icmm.com/website/publications/pdfs/310.pdf
- ICMM (2012) Overview of leading indicators for occupational health and safety in mining, London, UK. Health and Safety. URL: https://www.icmm.com/website/publications/pdfs/health-and-safety/4800.pdf
- INAP (2009) Global acid rock drainage guide. Retrieved. URL: http://gardguide.com/
- ISO (2015) ISO 31000:2009, Risk management principles and guidelines. URL: https://www.iso.org/publication/PUB100367.html
- ISO (2018) ISO 31000:2018 Risk management guidelines. URL: https://www.iso.org/standard/65694.html
- Jackson, SE, Joshi A & Erhardt, NL (2003) 'Recent research on team and organizational diversity: SWOT analysis and implications', *Journal of Management* 29: 801–830.
- Janssen, R (1992) Multiobjective decision making for environmental management, The Netherlands, Kluwer Academic Publishers.
- Jasper, DA (2002) 'Soil indicators and monitoring of rehabilitation', *Encyclopedia of Soil Science*. Marcel Dekker, New York pp. 1101–1104
- **Jasper, DA (2007)** 'Beneficial soil microorganisms of the jarrah forest and their recovery in bauxite mine restoration in southwestern Australia', *Restoration Ecology* 15: S74–S84.
- **Johnson, SL &Wright, AH (2003)** *Mine void water resource issues in Western Australia, Water and Rivers Commission*, Resource Science Division.
- Kaur, N, Erickson, TE, Ball, AS & Ryan, MH (2017) 'A review of germination and early growth as a proxy for plant fitness under petrogenic contamination knowledge gaps and recommendations', *Science of the Total Environment* 603–604: 728–744.
- Kaźmierczak, U, Lorenc, MW & Strzałkowski, P (2017) 'The analysis of the existing terminology related to a post-mining land use: A proposal for new classification', *Environmental Earth Sciences* 76: 693.
- Kirkman, LK, Barnett, A, Williams, BW, Hiers, JK, Pokswinski, SM & Mitchell, RJ (2013) 'A dynamic reference model: A framework for assessing biodiversity restoration goals in a fire-dependent ecosystem', *Ecological Applications* 23: 1574–1587.
- Koch, JM (2007a) 'Alcoa's mining and restoration process in South Western Australia', *Restoration Ecology* 15: S11–S16.
- Koch, JM (2007b) 'Restoring a jarrah forest understorey vegetation after bauxite mining in Western Australia', *Restoration Ecology* 15: S26–S39.
- **Koch, JM & Hobbs, RJ (2007)** 'Is Alcoa successfully restoring a jarrah forest ecosystem after bauxite mining in Western Australia?' *Restoration Ecology* 15: S137–S144.
- **Kotchen, M (2010)** 'Cost- benefit analysis.' In S Schneider (ed), *Encyclopedia of Climate and Weather 2nd Edition*, New York: Oxford University Press.
- Landloch (2018) Acceptable erosion rates for mine waste landform rehabilitation modelling in the Pilbara, Western Australia, Unpublished report prepared for BHP Billiton, Fortescue Metals Group, Rio Tinto, Roy Hill. Project No. 2298.C1a, 9 February 2018.
- Lechner, AM, Arnold, S, Fletcher, AT, Gordon, A, Erskine, PD, & Mulligan, DR (2012) 'Embracing modern ecological methods monitoring and modelling for mine closure, not compliance', *Proceedings of the Life of Mine Conference*, Brisbane, QLD. Australasian Institute of Mining and Metallurgy (AusIMM).
- **Lewandrowski, W, Erickson, TE, Dalziell, EL, Stevens, JC (2017a)** 'Ecological niche and bet-hedging strategies for *Triodia* seed germination', *Annals of Botany* 121: 367–375
- Lewandrowski, W, Erickson, TE, Dixon, KW, Stevens, JC, Firn, J (2017b) 'Increasing the germination envelope under water stress improves seedling emergence in two dominant grass species across different pulse rainfall events', *Journal of Applied Ecology* 54: 997–1007.

- **Lichtman, M (2012)** *Qualitative research in education: A user's guide*, Thousand Oaks, CA, SAGE Publications.
- Likens, GE & Lindenmayer, D (2018) Effective ecological monitoring, CSIRO Publishing.
- LPSDP (2006a) *Mine closure and completion*, Department of Industry and Tourism Resources. URL: https://nt.gov.au/__data/assets/pdf_file/0015/203415/mine-closure-and-completion.pdf
- LPSDP (2006b) *Mine rehabilitation*, Department of Industry and Tourism Resources. URL: https://nt.gov. au/ data/assets/pdf file/0016/203416/mine-rehabilitation.pdf
- LPSDP (2007) Managing acid and metalliferous drainage, Department of Industry and Tourism Resources. URL: https://commdev.org/userfiles/files/1170_file_MAMD20070227104556.pdf
- LPSDP (2009) Airborne contaminants, noise and vibration. Australian Government. URL: https://industry.gov.au/resource/Documents/LPSDP/AirborneContaminantsNoiseVibrationHandbook_web.pdf
- LPSDP (2016a) Biodiversity management. Leading Practice Sustainable Development Program for the Mining Industry, Australian Government, Departments of Industry, Innovation & Science and Foreign Affairs & Trade, September 2016. URL: https://archive.industry.gov.au/resource/Documents/LPSDP/LPSDP-BiodiversityHandbook.pdf
- LPSDP (2016b) Evaluating performance: Monitoring and auditing. Leading Practice Sustainable
 Development Program for the Mining Industry, Australian Government, Departments of Industry,
 Innovation & Science and Foreign Affairs & Trade, September 2016. URL: https://industry.gov.au/resource/Documents/LPSDP/EvaluatingPerformanceMonitoringAuditing_web.pdf
- LPSDP (2016c) Hazardous materials management. Leading Practice Sustainable Development Program for the Mining Industry, Australian Government, Departments of Industry, Innovation & Science and Foreign Affairs and Trade, September 2016. URL: https://industry.gov.au/resource/Documents/LPSDP/HazardousMaterialsManagmentHandbook_web.pdf
- LPSDP (2016d) Mine closure. Leading Practice Sustainable Development Program for the Mining Industry, Australian Government, Departments of Industry, Innovation & Science and Foreign Affairs and Trade, September 2016. URL: https://www.industry.gov.au/resource/Documents/LPSDP/LPSDP-MineClosureCompletionHandbook.pdf
- LPSDP (2016e) Mine rehabilitation. Leading Practice Sustainable Development Program for the Mining Industry, Australian Government, Departments of Industry, Innovation & Science and Foreign Affairs & Trade, September 2016. URL: https://industry.gov.au/resource/Documents/LPSDP/LPSDP-MineRehabilitationHandbook.pdf
- LPSDP (2016f) Preventing acid and metalliferous drainage. Leading Practice Sustainable Development Program for the Mining Industry, Australian Government, Departments of Industry, Innovation & Science and Foreign Affairs and Trade, September 2016. URL: https://industry.gov.au/resource/Documents/LPSDP/LPSDP-AcidHandbook.pdf
- LPSDP (2016g) Risk management. Leading Practice Sustainable Development Program for the Mining Industry, Australian Government, Departments of Industry, Innovation & Science and Foreign Affairs and Trade, September 2016. URL: https://industry.gov.au/resource/Documents/LPSDP/LPSDP-RiskHandbook.pdf
- LPSDP (2016h) Water stewardship, Australian Government. URL: https://industry.gov.au/resource/Documents/LPSDP/LPSDP-WaterHandbook.pdf
- Lund, MA & McCullough, CD (2011) How representative are pit lakes of regional natural water bodies? A case study from silica sand mining. Proceedings of the International Mine Water Association (IMWA) Congress. Aachen, Germany. 529–533.
- Maestre, FT & Puche MD (2009) 'Indices based on surface indicators predict soil functioning in Mediterranean semi-arid steppes', *Applied Soil Ecology* 41: 342–350.
- Majer, JD (1983) 'Ants: Bio-indicators of minesite rehabilitation, land-use, and land conservation', Environmental Management 7: 375–383. URL: https://doi.org/10.1007/BF01866920
- Majer, JD, Brennan, KE & Moir, ML (2007) 'Invertebrates and the restoration of a forest ecosystem: 30 years of research following Bauxite mining in Western Australia', *Restoration Ecology* 15: S104-S115.



- Majer, JD, Heterick, B, Gohr, T, Hughes, E, Mounsher, L & Grigg, A (2013) 'Is thirty-seven years sufficient for full return of the ant biota following restoration?', *Ecological Processes* 2: 19.
- Majer, J & Nichols, O (1998) 'Long-term recolonization patterns of ants in Western Australian rehabilitated bauxite mines with reference to their use as indicators of restoration success', *Journal of Applied Ecology* 35: 161-182.
- Martin, LM, Moloney, KA &Wilsey, BJ (2005) 'An assessment of grassland restoration success using species diversity components', *Journal of Applied Ecology* 42: 327–336.
- Masoumi, I Naraghi, S, Rashidi-nejad, F & Masoumi, S (2014) 'Application of fuzzy multi-attribute decision-making to select and to rank the post-mining land-use', *Environmental Earth Sciences* 72: 221–231.
- Matthews, JW & Endress, AG (2008) 'Performance criteria, compliance success and vegetation development in compensatory mitigation wetlands', *Environmental Management* 41: 130–141.
- Matthews, JW, Spyreas, G & Endress, AG (2009) 'Trajectories of vegetation-based indicators used to assess wetland restoration progress', *Ecological Applications* 19: 2093–2107.
- May J, Hobbs, RJ & Valentine, LE (2017) 'Are offsets effective? An evaluation of recent environmental offsets in Western Australia', *Biological Conservation* 206: 249–257.
- **McCullough, CD (2016)** 'Key mine closure lessons still to be learned', in AB Fourie & M Tibbett (eds), *11th International Conference on Mine Closure*, Perth, Australian Centre for Geomechanics, pp. 325–338.
- McCullough, CD & Lund, MA (2006) 'Opportunities for sustainable mining pit lakes in Australia', *Mine Water and the Environment* 25: 220–226.
- McCullough, CD & Lund, MA (2011) 'Limiting factors for crayfish and finfish in acidic coal pit lakes', Proceedings of the International Mine Water Association (IMWA) Congress, Aachen, Germany, pp. 35–39.
- McCune, BP & Grace JB (2002) 'Analysis of ecological communities', MJM Software Design, Gleneden Beach, Oregon.
- McDonald, T, Gann, G, Jonson, J & Dixon, K (2016) International standards for the practice of ecological restoration including principles and key concepts. Washington, D.C., Society for Ecological Restoration (SER). URL: http://seraustralasia.com/wheel/image/SER_International_Standards.pdf
- McDonald, T, Jonson, J & Dixon, KW (2017) 'National standards for the practice of ecological restoration in Australia (2nd ed)', *Restoration Ecology* 24: S4–S32.
- Mella, S, James, G & Chalmers, K (2017) Pre-feasibility study 2017: evaluating the potential to export Pilbara solar resources to the proposed ASEAN grid via a subsea high voltage direct current interconnector, Pilbara Development Commission. URL: https://www.pdc.wa.gov.au/application/files/2315/0405/7606/Prefeasibility_Study_Final_Version_030817.pdf
- Miller, BP (2016) 'Ecological research needed to manage risk and meet rising standards in mining rehabilitation', in AB Fourie & M Tibbett (eds), *Mine Closure 2016*. Perth, Australian Centre for Geomechanics, pp. 13-16.
- Miller, BP, Sinclair, EA, Menz, MHM, Elliott, CP, Bunn, E, Commander, LE, Dalziell, David, E, Davis, B, Erickson, TE, Golos, PJ, Krauss, SL, Lewandrowski, W, Mayence, CE, Merino-Martín, L, Merritt, DJ, Nevill, PG, Phillips, RD, Ritchie, AL, Ruoss S & Stevens, JC (2016a) 'A framework for the practical science necessary to restore sustainable, resilient, and biodiverse ecosystems', *Restoration Ecology* 25: 605–617.
- Miller, BP, Stevens, JC & Rokich, DP (2016b) 'Defining targets and deriving criteria for restoration success', in JC Stevens, DP Rokich, VJ Newton, RL Barrett & K Dixon (eds.), *Banksia woodlands: A restoration guide for the Swan Coastal Plain*, Perth WA: UWA press, pp. 61-79.
- MINDEX (2017) 'MINDEX' URL: http://minedexext.dmp.wa.gov.au/minedex/external/common/appMain.jsp
- Mine Earth (2013) Atlas Iron Limited, Pardoo DSO Project Pardoo mine closure plan, November 2013.
- Mining Atlas (2018) 'Jarrahdale Bauxite Mine', URL: https://mining-atlas.com/operation/Jarrahdale-Bauxite-Mine.php
- **Moore, G (2004)** *Soil Guide: A handbook for understanding and managing agricultural soils*, Department of Agriculture, Western Australia, Bulletin No. 4343.

- Mount Gibson Iron (2016) Tallering Peak mine closure plan.
- Mount Gibson Iron (2017) FY2016–17 Financial results, Perth. URL: https://www.mtgibsoniron.com.au/wp-content/uploads/2017/08/MGX-FY2016-17-Financial-Results-Presentation.pdf
- Muñoz-Rojas, M (2018) 'Soil quality indicators: Critical tools in ecosystem restoration', Current Opinion in *Environmental Science and Health* 5: 47–52.
- Muñoz-Rojas, M, Erickson, TE, Dixon, KW & Merritt, DJ (2016a) 'Soil quality indicators to assess functionality of restored soils in degraded semiarid ecosystems', Restoration Ecology 24: S43–S52.
- Muñoz-Rojas, M, Erickson, TE, Martini, DC, Dixon, KW & Merritt, DJ (2016b) 'Climate and soil factors influencing seedling recruitment of plant species used for dryland restoration', Soil 2: 287–298.
- Munro, NT, Fischer, J, Wood J & Lindenmayer, DB (2012) 'Assessing ecosystem function of restoration plantings in south-eastern Australia', Forest Ecology and Management 282: 36–45.
- Narrei, S & Osanloo, M (2011) 'Post-mining land-use methods optimum ranking, using multi attribute decision techniques with regard to sustainable resources management', OIDA International Journal of Sustainable Development, 2: 65–76.
- Newmont (2012) Newmont Boddington Gold closure plan, Newmont Asia Pacific, December 2012.
- **Newton, V (2016)** 'Planning, management and engineering approaches', in JC Stevens, DP Rokich, VJ Newton, R L Barrett & K Dixon (eds.), *Banksia woodlands: A restoration guide for the Swan Coastal Plain*, Perth WA: UWA press, 205–224.
- Nichols, OG (1998) 'The development of a rehabilitation program designed to restore a jarrah forest ecosystem following bauxite mining in south-western Australia', in HR Fox, HM Moore, HM & AD McIntosh, AD (eds.), Land Reclamation: Achieving Sustainable Benefits, AA Balkema Press, Rotterdam, pp. 315–328.
- Nichols, OG, Grant, C & and Bell, LC (2005) 'Developing ecological completion criteria to measure the success of forest and woodland establishment on rehabilitated mines in Australia', *Proceedings of the America Society of Mining and Reclamation, Lexington, KY*: 807–830. URL: https://doi.org/10.21000/JASMR05010807
- **Nichols, OG & Nichols, FM (2003)** 'Long-term trends in faunal recolonization after Bauxite mining in the Jarrah Forest of Southwestern Australia', *Restoration Ecology* 11: 261-272.
- Norman, MA, Koch, JM, Grant, CD, Morald, TK & Ward, SC (2006) 'Vegetation succession after bauxite mining in Western Australia', *Restoration Ecology* 14: 278–288.
- Palogos, I, Galetakis, M, Roumpos, C & Pavloudakis, F (2017) 'Selection of optimal land uses for the reclamation of surface mines by using evolutionary algorithms', *International Journal of Mining Science and Technology* 27: 491–498.
- **Pearce, D, Atkinson, G & Mourato, S (2006)** Cost-benefit analysis and the environment. Paris, OECD Publishing.
- Pepper, M, Doughty, P & Keogh, JS (2013) 'Geodiversity and endemism in the iconic Australian Pilbara region: A review of landscape evolution and biotic response in an ancient refugium', *Journal of Biogeography* 40: 1225–1239.
- Pickton, DW & Wright, S (1998) 'What's SWOT in strategic analysis?', Strategic Change 7: 101–109.
- Prober SM, Broadhurst, L, Boggs G, Breed MF, Bush D, Lynch AJJ & Dickson F (2018) Discussion Paper: Achieving more with less linking ecological restoration investments with ecological restoration research infrastructure, CSIRO, Australia.
- **Risbey, D (2016)** Breaking down the barriers to rehabilitation success in the Pilbara region of Western Australia, AuslMM Bulletin.
- Ritchie, AL, Erickson, TE & Merritt, DJ (2017) 'Monitoring of plant phenology and seed production identifies two distinct seed collection seasons in the Australian arid zone', *The Rangeland Journal* 39: 73-83.
- Rokich, DP, Dixon, KW, Sivasithamparam, K & Meney, KA (2000) 'Topsoil handling and storage effects on woodland restoration in Western Australia' *Restoration Ecology* 8: 196–208.



- Rowe, RK, Howe, DF & Alley, NF (1981) Guidelines for land capability assessment in Victoria, Kew, Victoria, Soil Conservation Authority.
- Roy Hill Iron Ore (2018) Roy Hill Project: Mine closure plan March 2018-21. Roy Hill Iron Ore Pty Ltd.
- Ruiz-Jaén, MC & Aide, TM (2005a) 'Restoration success: How is it being measured?', Restoration Ecology 13: 569–577.
- Ruiz-Jaén, MC & Aide, TM (2005b) 'Vegetation structure, species diversity, and ecosystem processes as measures of restoration success', Forest Ecology and Management 218: 159–173.
- **SER (2004)** *The SER international primer on ecological restoration*, Society for Ecological Restoration International Science & Policy Working Group, Tucson, Society for Ecological Restoration International.
- SERA (2017) National standards for the practice of ecological restoration in Australia, Society for Ecological Restoration Australasia. URL: http://www.seraustralasia.com/standards/National%20Restoration%20 Standards%202nd%20Edition.pdf
- Shackelford, N, Hobbs, RJ, Burgar, JM, Erickson, TE, Fontaine, JB Laliberté, E, Ramalho, CE, Perring MP & Standish, RJ (2013) 'Primed for change: Developing ecological restoration for the 21st century', *Restoration Ecology* 21: 297–304.
- Shackelford N, Miller, BP & Erickson, TE (2018) 'Restoration of open-cut mining in semi-arid systems: A synthesis of long-term monitoring data and implications for management', *Land Degradation & Development* 29:994–1004.
- Smith, T (2002) Indigenous accumulation and the question of land in the Kimberley region of Western Australia: *Pre* 1968-1975. *Australian Economic History Review* 42: 1–33.
- Smith, M A, Grant, CD, Loneragan, WA & Koch, JM (2004a) 'Fire management implications of fuel loads and vegetation structure in jarrah forest restoration on bauxite mines in Western Australia', Forest Ecology and Management 187: 247–266.
- Smith, R, Jeffree, J, John, J & Clayton, P (2004b) Review of methods for water quality assessment of temporary stream and lake systems, ACMER, Queensland.
- Smith, MA, Loneragan, WA, Grant, CD & Koch, JM (2000) 'Effect of fire on the topsoil seed banks of rehabilitated bauxite mine sites in the jarrah forest of Western Australia', *Ecological Management & Restoration* 1: 50–60.
- **Soltanmohammadi, H, Osanloo, M & Aghajani Bazzazi, A (2008)** Developing a fifty-attribute framework for mined land suitability analysis using AHP-TOPSIS approach, *Proceedings of post-mining symposium*, Nancy, France, 1–12.
- **Soltanmohammadi, H, Osanloo, M & Aghajani Bazzazi, A (2009)** 'Deriving preference order of post-mining land-uses through MLSA framework: Application of an outranking technique', *Environmental Geology* 58: 877–888.
- **Soltanmohammadi**, **H**, **Osanloo**, **M** & **Aghajani Bazzazi**, **A** (2010) 'An analytical approach with a reliable logic and a ranking policy for post-mining land-use determination', *Land Use Policy* 27: 364–372.
- Standish RJ, Daws MI, Gove AD, Didham RK, Grigg AH, Koch JM & Hobbs RJ (2015) 'Long-term data suggest jarrah-forest establishment at restored mine sites is resistant to climate variability', *Journal of Ecology* 103: 78–89.
- Standish, RJ, Hobbs,RJ, Mayfield, MM, Bestelmeyer, BT, Suding, KN, Battaglia, LL, Eviner, V, Hawkes, CV, Temperton, VM, Cramer,VA, Harris, J, Funk, JL & Thomas, PA (2014) 'Resilience in ecology: Abstraction, distraction, or where the action is?', *Biological Conservation* 177: 43–51.
- Stantec (2015) Barrow Island WA Oil completion criteria for the rehabilitation of disturbed areas, Unpublished report for Chevron Australia, September 2015.
- Stantec (2017) Mt Keith mine closure plan 2017, Unpublished report for Nickel West, July 2017.
- Stevens, JC, Rokich, DP, Newton, VJ, Barrett, RL & Dixon, KW (2016) Banksia Woodlands. A restoration guide for the Swan Coastal Plain. Crawley, WA, UWA Publishing.
- **Stuble, SL, Fick, SE & Young TP (2017)** 'Every restoration is unique: Testing year effects and site effects as drivers of initial restoration trajectories', *Journal of Applied Ecology* 54: 1051–57.

- Suding, KN & Cross, KL(2006) 'The dynamic nature of ecological systems: Multiple states and restoration trajectories' in DA Falk, MA Palmer & JB Zedler (eds), *Foundations of Restoration Ecology*, Society for Ecological Restoration International, Island Press Washington: 190-209.
- Tacey, WH &, Glossop, BL (1980) 'Assessment of topsoil handling techniques for rehabilitation of sites mined for Bauxite within the Jarrah Forest of Western Australia', *Journal of Applied Ecology* 17: 195–201.
- **Thackway, R & Cresswell, I (1995)** An Interim Biogeographic Regionalisation for Australia: A framework for establishing the national system of reserves, Version 4.0, Australian Nature Conservation Agency, Canberra.
- **Thompson, GG & Thompson, SA (2006)** 'Small vertebrate colonisers of mine site rehabilitated waste dumps in the Goldfields of Western Australia', in AB Fourie & M Tibbett (eds), *Proceedings of the First International Seminar on Mine Closure*, Australian Centre for Geomechanics, Perth: 309–318.
- **TIRE (2013)** *Guidelines to the mining, rehabilitation and environmental management process* (EDG03), New South Wales Department of Trade & Investment Resources & Energy, Sydney, Australia.
- Tongway, DJ & Hindley, NL (2003) Indicators of ecosystem rehabilitation success. Stage two. Verification of EFA indicators, Final Report, Canberra, ACT, CSIRO Sustainable Ecosystems.
- Turner, SR, Lewandrowski, W, Elliott, CP, Merino-Martín, L, Miller, BP, Stevens, JC, Erickson, TE & Merritt, DJ (2017) 'Seed ecology informs restoration approaches for threatened species in water-limited environments: a case study on the short-range Banded Ironstone endemic Ricinocarpos brevis (Euphorbiaceae)', *Australian Journal of Botany* 65: 661–677.
- van Gool, D, Tille, PJ & Moore, GA (2005) Land evaluation standards for land resource mapping: Assessing land qualities and determining land capability in south-western Australia, Western Australia, Perth, Department of Agriculture and Food, Report 298.
- Van Vreeswyk, A, Payne, AL & Leighton, KA (2004) An inventory and condition survey of the Pilbara Region, Western Australia, Department of Agriculture, Western Australia, Technical Bulletin No. 92.
- **Veolia (2017)** *Woodlawn*. Retrieved June 28, 2017, from Veolia: http://www.veolia.com/anz/our-services/services/municipal-residential/recovering-resources-waste/woodlawn-bioreactor
- Ward, S, Koch, J & Nichols, O (1990) 'Bauxite mine rehabilitation in the Darling range, Western Australia', Proceedings of the Ecological Society of Australia: 557–565.
- Ward, S, Slessar, G & Glenister,D (1993) 'Environmental resource management practices of Alcoa of Australia Limited', in JT Woodcock & JK Hamilton(eds), *Environmental Resource Management Practices of Alcoa of Australia Limited*: 104–108.
- Whiteside TG, Boggs GS & Maier SW (2011) 'Comparing object-based and pixel-based classifications for mapping savannas', *International Journal of Applied Earth Observation and Geoinformation* 13: 884–893.
- Williams, AV, Nevill, PG & Krauss, SL (2014) 'Next generation restoration genetics: Applications and opportunities', *Trends in Plant Science* 19: 529–537.
- Wortley, L, Hero, JM & Howes, M (2013) 'Evaluating ecological restoration success: A review of the literature', *Restoration Ecology* 21: 537–543.
- **Yukon Energy Mines & Resources (2013)** Reclamation and closure planning for Quartz mining projects: Plan requirements and closure costing guidance, Yukon Energy Mines & Resources and Yukon Water Board, August 2013.
- Yüksel, İ, & Dag'deviren, M (2007) 'Using the analytic network process (ANP) in a SWOT analysis A case study for a textile firm', *Information Sciences* 177: 3364–3382.

PROJECT FUNDED BY:

































REPORT AUTHORS:

















ACKNOWLEDGEMENTS:





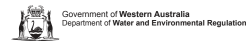


























(END OF CHAPTER 7)

