

JCDA

- AECOM (2013) Bengalla Continuation of Mining Project Aboriginal Archaeology and Cultural Heritage Impact Assessment.
- AECOM and Hansen Bailey (2015) Overdene Homestead Conservation Management Plan, Prepared for Bengalla Mining Company.
- AECOM (2017) Bengalla Continuation of Mining Project: Aboriginal Archaeological Salvage Program. Prepared for Bengalla Mining Company Pty Ltd.
- AnalytEcon (2021) Mount Pleasant Optimisation Project Economic Assessment. Prepared for MACH Energy Australia Pty Ltd.
- Anderson, L. (2007) Coal & Allied Stage 4 Mount Pleasant Aboriginal Cultural and Heritage Report.
- ATC Williams (2017) Mount Pleasant Operation Fines Emplacement Plan.
- Australasian Groundwater and Environment Consultants Pty Ltd (2020) Mount Pleasant Optimisation Project Groundwater Assessment. Prepared for MACH Energy Australia Pty Ltd.
- Australian and New Zealand Environment Council (1990) Technical Basis for Guidelines to Minimise Annoyance due to Blasting Overpressure and Ground Vibration.
- Australian and New Zealand Environment and Conservation Council and Agriculture and Resource Management Council of Australia and New Zealand (2000) Australian and New Zealand Guidelines for Fresh and Marine Water Quality.
- Australian and New Zealand Guidelines (2018)

 Australian New Zealand Water Quality

 Guidelines.
- Australian Explosives Industry and Safety Group Inc. (2011) Code of Practice: Prevention and Management of Blast Generated NOx Gases in Surface Blasting.
- Australian Government (2012) *National Pollutant Inventory.*
- Australia International Council on Monuments and Sites (2013) *The Burra Charter: The* Australia ICOMOS Charter for Places of Cultural Significance.

- Australian Pacific Coal Dartbrook Management (2020) Dartbrook Mine Annual Review 2019
- Austroads (2017) Guide to Road Design.
- Austroads (2020) Guide to Traffic Management Part 3: Traffic Studies and Analysis.
- Barnett, B., Townley, LR., Post, V., Evans, RE., Hunt, RJ., Peeters, L., Richardson, S., Werner, AD., Knapton, A. and Boronkay, A. (2012) Australian Groundwater Modelling Guidelines. Waterlines report 82, National Water Commission, Canberra.
- BIO-ANALYSIS (2020) Mount Pleasant Optimisation Project Aquatic Ecology Report. Prepared for MACH Energy Australia Pty Ltd.
- Brayshaw, H. (1986) Aborigines of the Hunter Valley: A Study of Colonial Records.
- Bureau of Meteorology (2018) *Groundwater Dependent Ecosystem Atlas.*
- Bureau of Meteorology (2020) Climate Data Online.
 Website: http://www.bom.gov.au/climate/data/
 Date Accessed: November 2020.
- Burns, M. (2017a) Scar Tree Assessment Report Mount Pleasant Mine.
- Burns, M. (2017b) Second Scar Tree Assessment Report Mount Pleasant Mine.
- Burns, M. (2017c) *Third Scar Tree Assessment* Report Mount Pleasant Operation
- Cameron, D. and Deacon, J. (2016) Aboriginal Cultural Heritage Assessment Report for the Mount Pleasant Coal Mine (DA 92/97) 2016 Aboriginal Heritage Impact Permit Application.
- Casaday, R.B. and Lehmann, R.P. (1967)

 Response of Farm Animals to Sonic Booms.
- Central Queensland Cultural Heritage Management (2010) Mount Pleasant Project Modification Aboriginal Cultural Heritage Assessment Report.
- Chessman, B.C. (2003) New sensitivity grades for Australian river macroinvertebrates. Marine and Freshwater Research, 2003, 54, 95-103.
- Clean Energy Regulator (2020a) Safeguard baselines table.

Section 9 1 MACHEnergy

- Clean Energy Regulator (2020b) Baselines.
- Climate Change Authority (2013) *Targets and Progress Review Issues Paper.*
- Commonwealth of Australia (1992) *National* Strategy for Ecologically Sustainable Development.
- Commonwealth of Australia (2015) Australia's
 Intended Nationally Determined Contribution
 to a new Climate Change Agreement –
 August 2015.
- Commonwealth of Australia (2017) Review of Climate Change Policies: Discussion Paper.
- Cumberland Ecology (2006) Proposed Mount
 Pleasant Open Cut Mine Flora and Fauna
 Assessment. Prepared for Coal & Allied
 Operations Pty Ltd.
- Cumberland Ecology (2007) Mount Pleasant: ecology gap analysis report. Prepared for Coal & Allied Operations Pty Ltd.
- Cumberland Ecology (2009a) Mount Pleasant
 Project Flora and Fauna Report. Prepared
 for Coal & Allied Operations Pty Ltd.
- Cumberland Ecology (2009b) Mt Arthur Coal Consolidation Project Ecological Assessment. Prepared for Hansen Bailey on behalf of Hunter Valley Energy Coal.
- Cumberland Ecology (2010) Mount Pleasant Project
 Modification Ecological Assessment.
 Prepared for Coal & Allied Operations Pty
 Ltd.
- Cumberland Ecology (2013) Continuation of Bengalla Mine Project Ecological Impact Assessment. Prepared for Hansen Bailey on behalf of Bengalla Mining Company Pty Limited.
- Cumberland Ecology (2015a) Mount Pleasant
 Upper Hunter Strategic Assessment BCAM
 Project Biodiversity Assessment Report.
 Prepared for Rio Tinto Coal Australia.
- Cumberland Ecology (2015b) Bengalla Mine –
 Section 96(2) Modification to SSD-5170
 Ecological Assessment. Prepared for
 Hansen Bailey on behalf of Bengalla Mining
 Company Pty Limited.
- Department of Environment and Climate Change (2008) Managing Urban Stormwater: Soils and Construction Volume 2E Mines and Quarries.

- Department of Environment and Conservation (2004) Approved Methods for the Sampling and Analysis of Water Pollutants in NSW.
- Department of Environment, Climate Change and Water (2009) *Interim Construction Noise Guideline*.
- Department of Environment, Climate Change and Water (2010a) Aboriginal Cultural Heritage Consultation Requirements for Proponents 2010.
- Department of Environment, Climate Change and Water (2010b) Code of Practice for Archaeological Investigations of Aboriginal Objects in New South Wales.
- Department of Environment, Climate Change and Water (2010c) Due Diligence Code of Practice for the Protection of Aboriginal Objects in New South Wales.
- Department of Environment, Climate Change and Water (2011) NSW Road Noise Policy.
- Department of Land and Water Conservation (1998)

 NSW State Groundwater Quality Protection

 Policy.
- Department of Land and Water Conservation (2002a) NSW State Groundwater Quantity Management Policy.
- Department of Land and Water Conservation (2002b) NSW State Groundwater Dependent Ecosystems Policy.
- Department of Planning (2009) Mangoola Coal Mine Mod 2 – Relocate Water Supply Pipeline: Development Assessment and Systems Performance. Prepared for Mangoola Coal Operations Pty Limited.
- Department of Planning (2011a) Hazardous Industry Planning Advisory Paper No. 6: Hazard Analysis.
- Department of Planning (2011b) Applying SEPP 33: hazardous and offensive development application guidelines.
- Department of Planning (2011c) Hazardous Industry Planning Advisory Paper No. 4: Risk Criteria for Land Use Safety Planning.
- Department of Planning and Environment (2016a)

 The Dark Sky Planning Guideline.

- Department of Planning and Environment (2016b)

 Community Consultative Committee

 Guidelines.
- Department of Planning and Environment (2017) Social Impact Assessment Guideline for State Significant Mining, Petroleum Production and Extractive Industry Development.
- Department of Planning and Environment (2018)

 Technical Notes supporting the Guidelines
 for the Economic Assessment of Mining and
 Coal Seam Gas Proposals.
- Department of Planning and Infrastructure (2011)

 Multi-level Risk Assessment.
- Department of Planning Industry and Environment (2019a) Guidance to assist a decision-maker to determine a serious and irreversible impact
- Department of Planning, Industry and Environment (2019b) *Guide to Climate Change Risk*Assessment for NSW Local Government.
- Department of Planning, Industry and Environment (2020a) Net Zero Plan Stage 1: 2020 2030.
- Department of Planning, Industry and Environment (2020b) Surveying threatened plants and their habitats: NSW Survey Guide for the Biodiversity Assessment Method.
- Department of Planning, Industry and Environment (2020c) *BioNet Threatened Biodiversity Data Collection*.
- Department of Planning, Industry and Environment (2020d) NSW BioNet Atlas.
- Department of Primary Industries (2008)

 Threatened Species Assessment Guidelines:
 The Assessment of Significance.
- Department of Primary Industries (2013) Policy and Guidelines for Fish Habitat Conservation and Management.
- Department of Primary Industries (2020) Fisheries NSW Spatial Data Portal.
- Department of Primary Industries Office of Water (2012) *Groundwater Productivity in NSW.*
- Department of Primary Industries Office of Water (2016) *River Systems*.

- Department of Sustainability, Environment, Water,
 Population and Communities (2011)

 Environment Protection and Biodiversity
 Conservation Act 1999 Referral Guidelines
 for the Vulnerable Striped Legless Lizard,
 Delma impar.
- Department of the Environment (2013) Significant impact guidelines 1.3: Coal seam gas and large coal mining developments impacts on water resources.
- Department of Industry, Science, Energy and Resources (2020) *National Greenhouse Accounts Factors August 2019.*
- Doody, T.M., Hancock, P.J. and Pritchard, J.L. (2018) Assessing Groundwater Dependent Ecosystems: IESC Information Guidelines Explanatory Note [Consultation Draft].
- Doody, T.M., Hancock, P.J. and Pritchard, J.L. (2019) Information Guidelines Explanatory Note: Assessing groundwater-dependent ecosystems. Report prepared for the Independent Expert Scientific Committee on Coal Seam Gas and Large Coal Mining Development through the Department of the Environment and Energy, Commonwealth of Australia 2019.
- Eco Logical Australia Pty Ltd (2013) Continuation of Bengalla Mine – Stygofauna Assessment. Prepared for Bengalla Mining Company
- Eco Logical Australia Pty Ltd (2016) Targeted surveys for Diuris tricolor and Prasophyllum petilum Mount Pleasant Operation.
 Prepared for MACH Energy Australia Pty Ltd.
- Eco Logical Australia Pty Ltd (2017a) Mount Pleasant Operation Rail Modification – Terrestrial Fauna Survey Report.
- Eco Logical Australia Pty Ltd (2017b) Mount
 Pleasant Operation Rail Modification –
 Portion of South West Out of Pit
 Emplacement Terrestrial Fauna Survey
 Report.
- Effenberger, S. (1993) Survey Supplement Archaeological Survey and Assessment Dartbrook 66 kV Proposed Transmission Line.
- EMGA Mitchell McLennan (2010) Mount Pleasant Project Modification – Noise and Vibration Assessment. Prepared for Coal & Allied Operations Pty Ltd.

- EMGA Mitchell McLennan (2011) Mount Pleasant Project – Public Environment Report. Prepared for Coal & Allied Operations Pty Ltd.
- enHealth (2012) Environmental Health Risk Assessment, Guidelines for assessing human health risks from environmental hazards, Commonwealth of Australia, Canberra.
- Environmental Risk Sciences (2020) Mount
 Pleasant Optimisation Project Human Health
 Assessment. Prepared for MACH Energy
 Australia Pty Ltd.
- ENSR Australia Pty Limited (2008) Bengalla Link Road Stage Two Archaeological Salvage, Bengalla Mine, Muswellbrook NSW. Prepared for Hansen Bailey.
- Environment and Natural Resource Solutions Pty Ltd (2018) *Alluvial Drilling Report – Mount Pleasant Operation.*
- Environment and Natural Resource Solutions Pty Ltd (2020) Mount Pleasant Operation – Drilling Report Nested Groundwater Bores
- Environment Protection Authority (2013) NSW Rail Infrastructure Noise Guideline.
- Environment Protection Authority (2014) NSW Waste Classification Guidelines Part 1: Classifying Waste.
- Environment Protection Authority (2017a) *NSW* Noise Policy for Industry.
- Environment Protection Authority (2017b) NSW

 Approved Methods for the Modelling and
 Assessment of Air Pollutants in New South
 Wales.
- Environmental & Cultural Services (2020) *The Aboriginal Cultural Values Report.*
- Environmental Resources Management Australia (2007a) Bengalla Link Road (Stage Two) Aboriginal Archaeological Assessment. Prepared for Hansen Bailey Pty Ltd
- Environmental Resources Management Australia (2007b) Bengalla Mine Section 90 #2621 Aboriginal Heritage Salvage Collection Report. Prepared for Hansen Bailey Pty Ltd.

- ERM Mitchell McCotter (1996) Mt Pleasant Mine EIS North-West Emplacement Area Archaeological Investigations.
- ERM Mitchell McCotter (1997b) *Mt Pleasant Mine EIS Fine Rejects Emplacement Area Archaeological Investigations.*
- ERM Mitchell McCotter (1997a) Mount Pleasant Mine Environmental Impact Statement.
- Extent Heritage Pty Ltd (2018) Negoa Homestead ('MP41') – 92 Wilstons Lake, Kayuga (near Muswellbrook), NSW, DRAFT Conservation Management Plan
- Extent Heritage Pty Ltd (2020) Mount Pleasant
 Optimisation Project NSW Historic Heritage
 Assessment and Statement of Heritage
 Impact. Prepared for MACH Energy Australia
 Pty Ltd.
- Future Ecology (2020) Mount Pleasant Optimisation Project Baseline Fauna Survey Report. Prepared for MACH Energy Australia Pty Ltd.
- GeoTek Solutions (2020) State Significant

 Development Mt Pleasant Optimisation

 Project Geotechnical Advice. Prepared for

 MACH Energy Australia Pty Ltd.
- Glen, R.A. and Beckett, J. (1993) *Hunter Coalfield Regional Geology 1:100 000, 2nd edition.*Geological Survey of New South Wales, Sydney.
- Global Soil Systems (2019) Fourth Scar Tree Assessment Mount Pleasant Operation.
- Groundwater Imaging (2016) AgTEM Alluvium and Subcrop Investigation at Mt Pleasant.
- GT Environmental (2020) Mount Pleasant
 Optimisation Project Soil Resource
 Assessment. Prepared for MACH Energy
 Australia Pty Ltd.
- HealthStats NSW (2020) Asthma prevalence in children.
- Heggies Australia Pty Ltd (2006) Report on Vibration Effects in Transported Cattle. Appendix D of the Albion Park Quarry Extension Revised Blast Management Plan.

- Herron, NF. Macfarlane, C. Henderson, BL. Post, D.A. O'Grady, A. Rachakonda, P.K. Wilkins, A. Peeters, L. Dawes, W.R. McVicar, T.R. Hosack, G. Ickowicz, A. Hayes, K.R. Dambacher, J. Barry, S. Brandon, C. Zhang, Y.Q. Crosbie, R. Viney, N.R. Sudholz, C. Mount, R. Tetreault-Campbell, S. Marvanek, S. Buettikofer, H. Gonzalez, D. Crawford, D. Schmidt, R.K. and Lewis, S. (2018) Impact and risk analysis for the Hunter subregion. Product 3-4 for the Hunter subregion from the Northern Sydney Basin Bioregional Assessment. Department of the Environment and Energy, Bureau of Meteorology, CSIRO and Geoscience Australia. Australia. Department of the Environment and Energy, Bureau of Meteorology, CSIRO and Geoscience Australia, Australia.
- HLA-Envirosciences Pty Limited (2007) Aboriginal Heritage Assessment: Mount Pleasant Block 1.
- Hunter Eco (2013) *Mt Arthur Coal Open Cut Modification Ecological Assessment.*Prepared for Hunter Valley Energy Coal.
- Hunter Eco (2017a) Mount Pleasant Operation Mine Optimisation Modification Biodiversity Assessment. Prepared for MACH Energy Australia Pty Ltd.
- Hunter Eco (2017b) Mount Pleasant Operation Rail Modification Terrestrial Ecology Assessment. Prepared for MACH Energy Australia Pty Ltd.
- Hunter Eco (2020a) Mount Pleasant Optimisation Project Biodiversity Development Assessment Report. Prepared for MACH Energy Australia Pty Ltd.
- Hunter Eco (2020b) Mount Pleasant Optimisation Project Baseline Flora Report. Prepared for MACH Energy Australia Pty Ltd.
- Hunter Thoroughbred Breeders Association (2019) HTBA Submission Maxwell Underground Coal Mine Project – SSD 9526 Environmental Impact Statement.
- Hunter Valley Visitor Centre (2015) *Upper Hunter Country Touring Map*

- Huynh, T. and Hobbs, D. (2019) Deriving sitespecific guideline values for physicochemical parameters and toxicants. Report prepared for the Independent Expert Scientific Committee on Coal Seam Gas and Large Coal Mining Development through the Department of the Environment and Energy, Commonwealth of Australia 2019.
- Hydro Engineering and Consulting (2020) Mount
 Pleasant Optimisation Project Surface
 Water Assessment. Prepared for
 MACH Energy Australia Pty Ltd.
- Independent Expert Scientific Committee on Coal Seam Gas and Large Coal Mining Development (2018) Information Guidelines for the Independent Expert Scientific Committee advice on coal seam gas and large coal mining development proposals.
- Isbell (2002) The Australian Soil Classification.
- JBS&G Australia Pty Ltd (2020) Mount Pleasant Optimisation Project Land Contamination Assessment. Prepared for MACH Energy Australia Pty Ltd.
- Just Add Lime (2019) Mount Pleasant Operation Social Impact Assessment Scoping Report.
- Just Add Lime (2020) Mount Pleasant Optimisation Project Social Impact Assessment. Prepared for MACH Energy Australia Pty Ltd.
- Katestone Environmental Pty Ltd (2010) NSW Coal Mining Benchmarking Study: International Best Practice Measures to Prevent and/or Minimise Emissions of Particulate Matter from Coal Mining.
- Kuskie, P. (2016) Report on Aboriginal Heritage Due Diligence Assessment of Proposed Water Supply Pipeline at Mount Pleasant Operation, Hunter Valley, New South Wales.
- Kuskie, P. (2017a) Mount Pleasant Operation, Hunter Valley, New South Wales: Aboriginal Heritage Reassessment of Four Previously Reported Scarred Trees.
- Kuskie, P. (2017b) Mount Pleasant Operation, Hunter Valley, New South Wales: Aboriginal Heritage Reassessment of 11 Previously Reported Scarred Trees.

- Kuskie, P. (2017c) Mount Pleasant Operation, Hunter Valley, New South Wales: Aboriginal Heritage Reassessment of Three Previously Reported Scarred Trees.
- Kuskie, P. (2019) Mount Pleasant Operation, Hunter Valley, New South Wales: Aboriginal Heritage Reassessment of 19 Previously Reported Scarred Trees.
- Kusie, P. (2020) Mount Pleasant Operation, Hunter Valley, New South Wales: Report on Salvage of Open Artefact Sites Between December 2018 and February 2019 under Aboriginal Heritage Impact Permit #C0002092. Prepared for MACH Energy Australia Pty Ltd.
- Landcom (2004) Managing Urban Stormwater, Soils and Construction.
- Lindenmayer, D. and Burgman, M. (2005) *Practical Conservation Biology.*
- MACH Energy Australia Pty Ltd (2019a) Mount Pleasant Operation Waste Management Plan.
- MACH Energy Australia Pty Ltd (2019b) *Mount*Pleasant Operation Rehabilitation Strategy.
- MACH Energy Australia Pty Ltd (2019c) Mount Pleasant Operation Noise Management Plan.
- MACH Energy Australia Pty Ltd (2019d) Mount Pleasant Operation Air Quality and Greenhouse Gas Management Plan.
- MACH Energy Australia Pty Ltd (2019e) *Mount*Pleasant Operation Water Management

 Plan.
- MACH Energy Australia Pty Ltd (2019f) Mount Pleasant Operation Biodiversity Management Plan.
- MACH Energy Australia Pty Ltd (2019g)

 Mount Pleasant Operation Visual Impact
 Management Plan.
- MACH Energy Australia Pty Ltd (2019h)

 Mount Pleasant Operation Aboriginal
 Heritage Management Plan.
- MACH Energy Australia Pty Ltd (2019i)

 Mount Pleasant Operation Aboriginal Site
 Database.

- MACH Energy Australia Pty Ltd (2019j) Mount Pleasant Optimisation Project – Project Scoping Report.
- MACH Energy Australia Pty Ltd (2020a) Mining Operations Plan and Rehabilitation Management Plan.
- MACH Energy Australia Pty Ltd (2020b) Offset Management Plan and Re-Establishment Plan.
- MACH Energy Australia Pty Ltd (2020c) Mount Pleasant Operation Blast Management Plan.
- MACH Energy Australia Pty Ltd (2020d) Mount Pleasant Operation 2019 Annual Review & Annual Rehabilitation Report.
- MACH Energy Australia Pty Ltd (2020e) Mount Pleasant Optimisation Project Preliminary Hazard Analysis.
- MACH Energy Australia Pty Ltd (2020f) *Mount*Pleasant Operation Weather Station Data.
- MACH Energy Australia Pty Ltd (2020g) Mount Pleasant Optimisation Project Agricultural and Land Resources Assessment.
- Mangoola Coal Operations Pty Limited (2019)

 Mangoola Coal Continued Operations

 Project Environmental Impact Statement.
- McCardle Cultural Heritage Management (2007)

 Mount Pleasant Indigenous Archaeological
 Assessment Stage 2.
- Middlemis H and Peeters LJM (2018) Uncertainty analysis—Guidance for groundwater modelling within a risk management framework. A report prepared for the Independent Expert Scientific Committee on Coal Seam Gas and Large Coal Mining Development through the Department of the Environment and Energy, Commonwealth of Australia 2018.
- Middlemis H, Merrick N and Ross J (2001)

 Murray-Darling Basin Commission (MDBC)

 Groundwater Flow Modelling Guideline.
- Miller, J. (1985) Koori: A Will to Win: The Heroic Resistance, Survival and Triumph of Black Australia.
- Muswellbrook Shire Council (2009). *Local Environment Plan*.

- Muswellbrook Bush Fire Management Committee (2011) Bush Fire Risk Management Plan.
- Muswellbrook Shire Council (2015a) Land Use Development Strategy.
- Muswellbrook Shire Council (2015b) Muswellbrook
 Mine Affected Roads Road Network Plan.
- Muswellbrook Shire Council (2015c) Muswellbrook Industrial Lands Audit.
- Muswellbrook Shire Council (2017) Community Strategic Plan 2017-2027.
- Muswellbrook Shire Council (2020a) *Draft*Muswellbrook Local Strategic Planning

 Statement 2020-2040.
- Muswellbrook Shire Council (2020b) Muswellbrook
 Mine Affected Roads Network Plan Review
- Narla Environmental (2020) *Bushfire Management Plan Mount Pleasant Operation.* Prepared for MACH Energy Australia Pty Ltd.
- National Transport Commission (2017) Australian Code for the Transport of Dangerous Goods by Road & Rail. Edition 7.6.
- National Environment Protection Council (2010)

 Review of the National Environment

 Protection (Ambient Air Quality) Measure,
 Discussion Paper, Air Quality Standards.
- New South Wales Government (2005) Floodplain Development Manual: The Management of Flood Liable Land.
- New South Wales Government (2008) Development Near Rail Corridors and Busy Roads – Interim Guideline.
- New South Wales Government (2012a) The *Upper Hunter Strategic Regional Land Use Plan*.
- New South Wales Government (2012b) NSW
 Aquifer Interference Policy NSW
 Government Policy for the licensing and
 assessment of aquifer interference activities.
- New South Wales Government (2015) Guidelines for the Economic Assessment of Mining and Coal Seam Gas Proposals.
- New South Wales Government (2016a) *Hunter Regional Plan 2036*.
- New South Wales Government (2016b) *Upper Hunter Regional Plan.*

- New South Wales Government (2018a) *Upper Hunter Economic Diversification Action Plan: Implementation Priorities*.
- New South Wales Government (2018b) Voluntary Land Acquisition and Mitigation Policy – for State Significate Mining, Petroleum and Extractive Industry Developments.
- New South Wales Government (2020) Strategic Statement on Coal Exploration and Mining in NSW.
- Niche (2017) Mount Pleasant Operation Rail Modification Aboriginal Cultural Heritage Assessment. Prepared for MACH Energy Australia Pty Ltd
- Niche (2019a) Aboriginal Objects Due Diligence Assessment Mount Pleasant ETL Realignment Muswellbrook, NSW.
- Niche (2019b) Aboriginal Objects Due Diligence Assessment Mount Pleasant Clean Water Diversion Muswellbrook, NSW.
- NSW Agriculture (2002) Agricultural Land Classification, Agfact AC.25
- NSW Catchment Management Authority (2013) Hunter-Central Rivers Catchment Action Plan 2013-2023.
- NSW Health (2010) Respiratory and cardiovascular diseases and cancer among residents in the Hunter New England Area Health Service, NSW Department of Health.
- NSW Health and NSW Minerals Council (2017)

 Environmental Health Mine Dust and You

 Fact Sheet.
- NSW Heritage Office (2001) Assessing Heritage Significance.
- NSW Heritage Office. (2002) Statements of Heritage Impact.
- NSW Heritage Office and Department of Urban Affairs and Planning (1996) NSW Heritage Manual.
- NSW Office of Water (2010) Guidelines for Outlet Structures.
- NSW Office of Water (2012b) Risk Assessment Guidelines for Groundwater Dependent Ecosystems.
- NSW Roads and Traffic Authority (2002) *Guide to Traffic Generating Developments.*

- NSW Roads and Traffic Authority (2011) Guidelines for Road Safety Audit Practices.
- Office of Environment and Heritage (2011a) Guide to Investigating, Assessing and Reporting on Aboriginal Cultural Heritage in NSW.
- Office of Environment and Heritage (2011b) Guide to Climate Change Risk Assessment for NSW Local Government.
- Office of Environment and Heritage (2012) The Land and Soil Capability Assessment Scheme: Second Approximation A general rural land evaluation system for New South Wales.
- Office of Environment and Heritage (2016) NSW Climate Change Policy Framework.
- Office of Environment and Heritage (2017)

 Biodiversity Assessment Method.
- Office of Environment and Heritage (2018) 'Species credit' threatened bats and their habitat:

 NSW survey guide for the Biodiversity

 Assessment Method. Published by the New South Wales Office of Environment and Heritage, September 2018.
- Ostro, B (2004) Outdoor Air Pollution: Assessing the environmental burden of disease at national and local levels. World Health Organisation.
- Peterson, R.C. (1992) The RCE: A Riparian, Channel, and Environment Inventory for Small Streams in the Agricultural Landscape. Freshwater Biology, 27, 295-306.
- Perry, T.M. (1963) Australia's First Frontier: The Spread of Settlement in New South Wales 1788 – 1829.
- Pollock, D.W. (2016) User guide for MODPATH Version 7 – A Particle Tracking Model for MODFLOW: U.S. Geological Survey Open-File Report 2016–1086.
- PPK Environment and Infrastructure (1997) Mount Pleasant Operation Environmental Impact Statement – Supplementary Report 3 – Water Management Studies.
- Preston, B.L and Jones, R.N. (2006) Climate change impacts on Australia and the benefit of early action to reduce global greenhouse gas emissions: a consultancy report for the Australian Business Roundtable on Climate Change.

- Rich, E. (1993) Proposed Bengalla Coal Mine, Muswellbrook NSW: Archaeological Survey for Aboriginal Sites.
- Rich, E. (1995) Mt Pleasant Coal Lease Near Muswellbrook, NSW: Archaeological Survey for Aboriginal Sites.
- Richardson, S., Irvine, E., Froend, R., Boon, P., Barber, S. and Bonneville, B. (2011) Australian Groundwater-Dependent Ecosystems Toolbox.
- Risk Mentor (2020) Mount Pleasant Optimisation Project Environmental Risk Assessment. Prepared for MACH Energy Australia Pty Ltd.
- RGS Environmental (2020) Mount Pleasant
 Optimisation Project Geochemistry
 Assessment. Prepared for MACH Energy
 Australia Pty Ltd.
- Roads and Maritime Services (2018) New England Highway Muswellbrook Bypass Options Report.
- Roberts, L. (2007) Aboriginal Cultural Survey Stage 3 Mount Pleasant, NSW.
- RPS (2018) Mount Pleasant Salvage Report AHIP #C0002053.
- Ruig, J. (1993) A Report on an Archaeological Survey of the Proposed Optic Fibre Route from Castle Rock to Muswellbrook, Upper Hunter, NSW.
- Scarp Archaeology (2009) Technical Advisor Report: Cultural Heritage Investigations Stage 5 Mount Pleasant Mine, Hunter Valley.
- Scarp Archaeology (2010a) Technical Advisor Report: Cultural Heritage Investigations, Conveyor Easement Survey, Mount Pleasant Mine, Hunter Valley.
- Scarp Archaeology (2010b) Technical Advisor Report: Cultural Heritage Investigations of the Proposed Broomfield Aboriginal Cultural Heritage Conservation Area for the Mount Pleasant Coal Mine, Hunter Valley, Muswellbrook LGA.
- Scarp Archaeology (2012) Mount Pleasant Mine, Hunter Valley Stage 6.
- Scarp Archaeology (2015) Cultural Heritage Investigation of the Mount Pleasant Over Land Conveyor - Additional Assessment, Hunter Valley, Muswellbrook LGA.

- South East Archaeology (2020) Mount Pleasant Optimisation Project – Aboriginal Cultural Heritage Assessment. Prepared for MACH Energy Australia Pty Ltd.
- SLR Consulting Australia Pty Ltd (2020) Mount
 Pleasant Operation Independent Technical
 Audit. Prepared for MACH Energy Australia
 Pty Ltd.
- The Transport Planning Partnership (2020) Mount
 Pleasant Optimisation Project Road
 Transport Assessment. Prepared for
 MACH Energy Australia Pty Ltd.
- Tindale, N.B. (1974) Aboriginal Tribes of Australia:
 Their Terrains, Environmental Controls,
 Distribution, Limits and Proper Names.
 Canberra: Australian University Press.
- Todoroski Air Sciences (2017) Mount Pleasant Operation Mine Optimisation Modification Air Quality and Greenhouse Gas Assessment.
- Todoroski Air Sciences (2020) Mount Pleasant
 Optimisation Project Air Quality Assessment.
 Prepared for MACH Energy Australia
 Pty Ltd.
- Todoroski Air Sciences (2021) Mount Pleasant Optimisation Project Greenhouse Gas Calculations. Prepared for MACH Energy Australia Pty Ltd.
- Transport for NSW (2020) Additional Access
 Conditions Oversize and overmass heavy
 vehicles and loads.
- Transport for NSW Centre for Road Safety (2019)
 Website: https://roadsafety.transport.nsw.gov
 https://roadsafety.transport.nsw.gov
 au/statistics/interactivecrashstats/nsw.html?tabnsw=3
 <a href="mailto:Date-of-the-participation-to-
- TRC Environmental Corporation (2011) Generic Guidance and Optimum Model Settings for the CALPUFF Modeling System for Inclusion into the 'Approved Methods for the Modeling and Assessments of Air Pollutants in NSW, Australia'.
- Turak, E., Waddell, N. and Johnstone, G. (2002) New South Wales (NSW) Australian River Assessment System (AUSRIVAS) Sampling and Processing Manual.
- Umwelt (2006) *Ecological Assessment Anvil Hill Project.* Prepared for Centennial Hunter Pty
 Limited.

- Umwelt (2010) Ecological Assessment Proposed Mine Plan Modification, Mangoola Coal. Prepared for Xstrata Mangoola Pty Limited.
- Umwelt (2019) Mangoola Coal Continued

 Operations Project Environmental Impact
 Statement. Prepared for Mangoola Coal
 Operations Pty Ltd.
- United Nations Framework Convention on Climate Change (2020) What is the Kyoto Protocol?
- United States Environmental Protection Agency (2010) Quantitative Health Risk Assessment for Particulate Matter, Office of Air Quality Planning and Standards.
- Veritas Archaeology & History Services (2014)

 Mount Pleasant Historic Heritage Study.
- VPA Visual Planning & Assessment (2020)

 Landscape and Visual Assessment Mount

 Pleasant Optimisation Project. Prepared for

 MACH Energy Australia Pty Ltd.
- WaterNSW (2018a) Glenbawn Dam. Available at: https://www.waternsw.com.au/supply/visit/ glenbawn-dam
- WaterNSW (2018b) Glennies Creek Dam. Available at: https://www.waternsw.com.au/supply/visit/glennies-creek-dam
- White, E. (1998) Archaeological Salvage of Sites B10 & B33, Bengalla Mine, Hunter Valley, NSW.
- Wilkinson Murray (2017a) Mount Pleasant Operation – Mine Optimisation Modification – Noise and Blasting Assessment
- Wilkinson Murray (2017b) Mount Pleasant Operation – Rail Modification Assessment
- Wilkinson Murray (2019) Maxwell Project Noise Impact Assessment.
- Wilkinson Murray (2020) Mount Pleasant
 Optimisation Project Noise and Blasting
 Assessment. Prepared for MACH Energy
 Australia Pty Ltd.
- WorkCover NSW (2005) Storage and Handling of Dangerous Goods – Code of Practice 2005.
- World Business Council for Sustainable
 Development and World Resources Institute
 (2020) Greenhouse Gas Protocol.
- World Commission on Environment and Development (1987) *Our Common Future.*