



MAXWELL PROJECT

SECTION 11

Abbreviations, Acronyms and Glossary



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11	11 ABBREVIATIONS, ACRONYMS AND GLOSSARY		ARAS	Archaeological Risk Assessment Services
11.1	ABBREVIATIONS AND ACRONYMS		ARMCANZ	Agriculture and Resource Management Council of Australia and New Zealand
%		percent	ARTC	Australian Rail Track Corporation
°C		degrees Celsius	AS	Australian Standard
μg/m³		micrograms per cubic metre	ASC	Australian Soil Classification
μm		micrometres	AS/NZS	Australian Standard/New Zealand
μS/cm		microSiemens per centimetre		Standard
Α		Authorisation	AUSRIVAS	Australian River Assessment System
ACHA		Aboriginal Cultural Heritage Assessment	AWS	Automatic Weather Station
ACHMF	0	Aboriginal Cultural Heritage Management Plan	BAM	Biodiversity Assessment Method (OEH, 2017a)
ACT		Australian Capital Territory	BC Act	NSW Biodiversity Conservation Act, 2016
AECON	Л	AECOM Australia Pty Ltd Annual Environmental	BC Regulation	NSW Biodiversity Conservation Regulation, 2017
AEMR		Management Report	BDAR	Biodiversity Development
AGL		AGL Energy Limited	BDAK	Assessment Report
AHIMS		Aboriginal Heritage Information Management System	BFMC	Bushfire Management Committee
AIP		NSW Aquifer Interference Policy (NSW Government, 2012a)	BoM	Commonwealth Bureau of Meteorology
ANC		acid neutralising capacity	BSAL	Biophysical Strategic Agricultural Land
ANZEE	C	Australian and New Zealand Environment and Conservation Council	CCC	Community Consultative Committee
ANZECC		Australian and New Zealand	CFMMEU	Construction, Forestry, Maritime, Mining and Energy Union
Guideline	ne	Guidelines for Fresh and Marine Water Quality (ANZECC and ARMCANZ, 2000)	CGE	computable general equilibrium
ANZMEC-MCA		MCA Australian and New Zealand	CHPP	coal handling and preparation plant
		Minerals Council and the Minerals Council of Australia	CIC	Critical Industry Cluster
AQC		AQC Dartbrook Management Pty Limited	CL	Coal Lease
AQ NEI	PM	National Environmental Protection (Ambient Air Quality) Measure	cm	centimetres

CMSC Act	NSW Coal Mine Subsidence Compensation Act, 2017	DRG	Division of Resources and Geoscience
CO ₂ -e	carbon dioxide equivalent	DSC	NSW Dams Safety Committee
CPDP	Conceptual Project Development Plan	EC	electrical conductivity
CSIRO	Commonwealth Scientific and	Eco Logical	Eco Logical Australia
COINO	Industrial Research Organisation	EIS	Environmental Impact Statement
dB	decibels	EL	Exploration Licence
dBA	A-weighted decibels	ENRS	Environment and Natural Resource Solutions
DECC	NSW Department of Environment and Climate Change (now DPIE)	EnRiskS	Environmental Risk Sciences
DECCW	NSW Department of Environment, Climate Change and Water (now DPIE)	EP&A Act	NSW Environmental Planning and Assessment Act, 1979
DEE	Commonwealth Department of the Environment and Energy	EP&A Regulation	NSW Environmental Planning and Assessment Regulation, 2000
Dellworth	Dellworth Pty Limited	EPA	NSW Environment Protection Authority
DI – Water	NSW Department of Industry – Water (now part of DPIE)	EPBC Act	Commonwealth Environment Protection and Biodiversity Conservation Act, 1999
DLWC	NSW Department of Land and Water Conservation	EPL	Environment Protection Licence
DMR	NSW Department of Mineral Resources	ERA	Environmental Risk Assessment
DotE	Commonwealth Department of the Environment (now DEE)	ERM	Environmental Resources Management Australia Pty Ltd
DPIE	NSW Department of Planning,	ESD	ecologically sustainable development
DP&E	Industry and Environment NSW Department of Planning and Environment (now DPIE)	EU	European Union
		Extent Heritage	Extent Heritage Pty Ltd
DP&I	NSW Department of Planning and Infrastructure (now DPIE)	Fluvial Systems	Fluvial Systems Pty Ltd
DPI	NSW Department of Primary	FM Act	NSW Fisheries Management Act, 1994
DRE	NSW Department of Trade and Investment, Regional Infrastructure and Services – Division of Resources and Energy (now NSW Resources Regulator and DRG)	g/m²/month	grams per square metre per month
		GDE	groundwater dependent ecosystem
		GDE Atlas	Groundwater Dependent Ecosystem Atlas (BoM, 2018)

GDP	Ground Disturbance Permit	kL	kilolitres
GEM	Geo-Environmental Management Pty Ltd	km	kilometres
GHG Protocol	Greenhouse Gas Protocol (WBCSD and WRI, 2015)	km²	square kilometres
GHG PIOLOCOI		km/h	kilometres per hour
Godolphin	Godolphin Australia Pty Ltd	kV	kilovolts
GRP	Gross Regional Product	LALC	Local Aboriginal Land Council
GWh	gigawatt hours	LAeq	equivalent continuous noise level
ha	hectares	Lan	noise exceedance level
HIPAP	Hazardous Industry Planning Advisory Paper	LEP	local environmental plan
HVAS	High Volume Air Samplers	LGA	Local Government Area
HVCCC		LPG	liquid petroleum gas
11000	Hunter Valley Coal Chain Coordinator	LSC	Land and Soil Capability
HVEC	Hunter Valley Energy Coal Pty Ltd	m	metres
HVO	Hunter Valley Operations Mining Complex	mm	millimetres
ICNG	NSW Interim Construction Noise Guideline (DECC, 2009)	mm/m	millimetres per metre
		mm/s	millimetres per second
ICOMOS	Australian International Council on Monuments and Sites	m³/s	cubic metres per second
IESC	the Independent Expert Scientific Committee on Coal Seam Gas and Large Coal Mining Development	mAHD	metres Australian Height Datum
		MACH Energy	MACH Energy Australia Pty Ltd
		Malabar	Malabar Coal Limited
Interim Protocol	Interim Protocol for Site Verification and Mapping of Biophysical Strategic Agricultural Land (NSW Government, 2013)	Mbcm	million bank cubic metres
		MDBC	Murray Darling Basin Commission
IPC	NSW Independent Planning Commission	MEA	mine entry area
		mg/L	milligrams per litre
IPM	incremental profile method	MIC	Maximum Instantaneous Charge
ISO	International Organisation for Standardisation	Mining SEPP	State Environmental Planning Policy (Mining, Petroleum and Extractive Industries) 2007
JBS&G	JBS&G Australia Pty Ltd	N AL	·
kg	kilograms	ML	Mining Lease
kg TSP/t ROM	kilograms of TSP per tonne of ROM coal	ML/day	megalitres per day
		ML/year	megalitres per year

MOP	Mining Operations Plan	NSESD	National Strategy for Ecologically Sustainable Development
MSEC	Mine Subsidence Engineering Consultants Pty Ltd	NSW	New South Wales
Mt	million tonnes	NTSCorp Ltd	Native Title Services Corporation Limited
Mt CO ₂ -e	million tonnes of carbon dioxide equivalent	NuCoal	NuCoal Resources Ltd
Mtpa	million tonnes per annum	OEH	NSW Office of the Environment and Heritage (now part of DPIE)
Muswellbrook LEP	Muswellbrook Local Environmental Plan 2009	PAC	NSW Planning Assessment
MW	Megawatts	PAD	Commission (now IPC) potential archaeological deposit
NARCLIM	NSW and ACT Regional Climate Modelling	PAF	potentially acid forming
NGA Factors	National Greenhouse Accounts Factors (DEE, 2018)	PCT	Plant Community Type
NHMRC	National Health and Medical	PFAS	Per- and Poly-Fluoroalkyl Substance
NCS	Research Council	РНА	Preliminary Hazards Analysis
NCS	Newcastle Coal Shippers Pty Limited	PM _{2.5}	fine particles smaller than 2.5 μm
NEPC	National Environment Protection Council	PM ₁₀	fine particles smaller than 10 μm
NDC	Nationally Determined	PMF	Probable Maximum Flood
-	Contribution	PoEO Act	NSW Protection of the Environment Operations Act, 1997
NGERS	Commonwealth National Greenhouse and Energy Report Scheme	PRP	Pollution Reduction Program
NGER Act	Commonwealth National	PWCS	Port Waratah Coal Services Limited
	Greenhouse and Energy Reporting Act, 2007	RBL	Rating Background Level
NPfl	NSW <i>Noise Policy for Industry</i> (EPA, 2017)	RCE	Riparian, Channel and Environmental
NPI	National Pollutant Inventory	RFS	Rural Fire Service
NPV	net present value	RING	Rail Infrastructure Noise Guideline (EPA, 2013)
NPW Act	NSW National Parks and Wildlife Act, 1974	RMS	NSW Roads and Maritime Services
NPWS	NSW National Parks and Wildlife Service	RNP	NSW Road Noise Policy
NRAR	NSW Natural Resources Access Regulator	ROM	(DECCW, 2011) run-of-mine

RTA	NSW Road Traffic Authority (now RMS)	TEOM	Tapered Element Oscillating Microbalance
SA2	Statistical Area 2	the Commonwealth	Commonwealth Minister for the Environment and Energy
SA3	Statistical Area 3	Minister	Ziviioiiiioiik and Ziioigy
SAII	Serious and Irreversible Impacts	the JORC Code	Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves
SDS	Safety Data Sheet		Resources and Ore Reserves
SEARs	Secretary's Environmental Assessment Requirements	the Minister	NSW Minister for Planning
SEPP	State environmental planning policy	the MOP Guidelines	ESG3: Mining Operations Plan (MOP) Guidelines (DRE, 2013)
SEPP 33	State Environmental Planning	the Project	the Maxwell Project
SEFF 33	Policy No.33 – Hazardous and Offensive Development	TSP	total suspended particulates
OEDD 44	Otata Francisco constal Blancia	TSS	total suspended solids
SEPP 44	State Environmental Planning Policy No.44 – Koala Habitat Protection	TTPP	The Transport Planning Partnership
SEPP 55	State Environmental Planning Policy No.55 – Remediation of Land	UHAQMN	Upper Hunter Air Quality Monitoring Network
SIA	Cooled Impact Accomment	Umwelt	Umwelt (Australia) Pty Limited
SIDRA	Social Impact Assessment SIDRA INTERSECTION 8	UNFCCC	United Nations Framework Convention on Climate Change
SIGNAL	Stream Invertebrate Grade Number-Average Level	US EPA	United States Environmental Protection Agency
Significant Impact Guidelines for	Significant impact guidelines 1.3: Coal seam gas and large coal mining developments – impacts	VAHS	Veritas Archaeology and History Service
Water Resources	on water resources (DotE, 2013a)	VCU	visual character unit
SLR	SLR Consulting Australia Pty Ltd	Voluntary Land Acquisition and Mitigation Policy	Voluntary Land Acquisition and Mitigation Policy For State Significant Mining, Petroleum and
State and Regional	State Environmental Planning Policy (State and Regional Development) 2011	imaganeri i eney	Extractive Industry Developments (NSW Government, 2018b)
Development SEPP	Development) 2011	VPA	Van Pelt Allen Visual Planning and Assessment
t	tonnes	VWP	vibrating wire peizometer
TAPM	The Air Pollutant Model		
TAS	Todoroski Air Sciences Pty Ltd	WAL	Water Access Licence
TDS	total dissolved solids	WBCSD	World Business Council for Sustainable Development
TEM survey	transient electromagnetic survey	WHO	World Health Organisation

WRI World Resources Institute

WRM Water & Environment Pty

Ltd

2rog Consulting Pty Ltd

3D three-dimensional

11.2 GLOSSARY

Alluvial

WRM

A general term for clay, silt, sand and gravel transported by water and deposited on the bed of a floodplain, river or stream.

Alluvium

Sediment (gravel, sand, silt, clay) transported by water (i.e. deposits in a stream channel or floodplain).

Ambient air quality

The all-encompassing air quality associated with a given environment. It is the cumulative result of emissions (e.g. dust, particulates) from many sources, both near and far.

Ambient Noise

The all-encompassing noise associated with a given environment. It is the cumulative result of sounds from many sources, both near and far.

Amenity

Useful and enjoyable quality.

Aquatic

Living in or on water, or concerning water.

Aquifer

A sub-surface rock formation containing water in recoverable

quantities.

Background

The condition (e.g. noise levels) already present in an area before the commencement of a specific activity.

Baseflow

The discharge of sub-surface water into a stream

(i.e. groundwater seepages).

Baseline Monitoring

Monitoring conducted over time to collect a body of information to define specific characteristics of an area (e.g. species occurrence or noise levels) prior to commencement of a specific activity.

An engineered slope of soil or rock fill on either side upslope or downslope of a road, embankment or waste rock storage; the sloping banks of cut earth separating different levels in an open pit.

Biodiversity

Batter

The diversity of different species of plants, animals and micro-organisms, including the genes they contain, in the ecosystem of which they are part.

Catchment

The entire land area from which water (e.g. rainfall) drains to a specific watercourse or water

body.

Confluence

CO₂-e

A body of water formed by the flowing together of two or more

watercourses.

carbon dioxide equivalent.

Cross-section

A two-dimensional diagram of an object presented as if the object had been cut across its length.

dB

Decibel; unit used to express

sound intensity.

dBA

Decibel (A-weighted scale); unit used for most measurements of environmental noise; the scale is based upon typical responses of the human ear to sounds of different frequencies.

Decommissioning

Removal or reuse of infrastructure.

Depressurisation

Depression in the potentiometric surface of an aquifer. Depressurisation does not necessarily result in physical drawdown within constrained aquifer units.

Drawdown

The localised lowering of groundwater level.

Ecologically Sustainable Development (ESD)

Development that improves the quality of life, in a way that maintains the ecological processes on which life depends.

Ecosystem

An interacting system of animals, plants, other organisms and non-living parts of the environment.

Electrical Conductivity (EC)

The ability of a substance (either solid, liquid or gas) to transmit electricity.

Emission

The discharge of a substance (e.g. dust) into the environment.

Final void

A depression below the natural ground level at the completion of open cut mining and closure.

Greenhouse gases

Gases with potential to cause climate change (e.g. methane, carbon dioxide and non-methane volatile organic compounds).
Usually expressed in terms of carbon dioxide equivalent (CO₂-e).

Groundwater

All waters occurring below the land surface; the upper surface of the soils saturated by groundwater in any particular area is called the watertable.

Habitat

The particular local environment occupied by an organism.

Hardstand areas

Flat or gently sloping surface that has been engineered such that it is suitable for trafficking by vehicles and/or location of infrastructure.

Hydraulic conductivity

A measure of the rate at which water moves through a soil/rock mass. It is the volume of water that moves within a unit of time under a unit hydraulic gradient through a unit cross-sectional area that is perpendicular to the direction of flow.

Hydraulic gradient

The change in static head (i.e. elevation and pressure) per unit of distance in a given direction (units: dimensionless).

Hydraulic properties

Parameters which measure the rate at which water moves through a soil/rock mass.

in-situ

A term used to distinguish material (e.g. soils, minerals, fossils, etc.) found in its original position of formation, deposition, or growth, as opposed to transported material.

Infrastructure

The supporting installations and services that supply the needs of

the Project.

Interburden

Rock material that separates two economically viable coal seams.

Inter-generational equity

The concept that the present generation should ensure that the health, diversity and productivity of the environment is maintained or enhanced for the benefit of future generations.

Intra-generational equity

The concept that the present generation should ensure that the health, diversity and productivity of the environment is maintained or enhanced for the benefit of their

own generation.

L_{A10}

A-weighted noise exceeded by 10% for the measurement period. Commonly referred to as the average maximum.

LAea

A-weighted equivalent continuous noise level – the level of noise equivalent to the energy-average of noise levels occurring over a measurement period.

Land capability

A method of land use assessment used to estimate the ability of the land to support a particular land use. Classification is based on an assessment of the land's biophysical characteristics.

Mt CO₂-e

Million tonnes of carbon dioxide equivalent.

Maxwell Infrastructure

The area within existing mining leases held by Malabar; comprising the substantial existing infrastructure and previous mining areas

Maxwell Underground

Comprising the proposed area of underground mining operations and the MEA within EL 5460.

Mine water

Water that accumulates within or drains from, active mining and infrastructure areas, and any other areas where runoff may have come in contact with carbonaceous material.

Mitigation

Measures undertaken to limit the adverse impact of natural hazards, environmental degradation and technological hazards.

Overburden

Waste rock material overlying *in-situ* coal that must be removed prior to mining of coal.

Permeability

The ability of a rock or soil to allow fluid to pass through it.

Permian age

рΗ

The youngest geological period of the Palaeozoic era, covering a span between approximately 290-250 million years before present.

A measure of the degree of acidity

or alkalinity of a solution; expressed numerically (logarithmically) on a scale of 1 to 14, on which 1 is most acid, 7 is neutral, and 14 is most basic

(alkaline).

Population

A group of individuals of one

species in an area.

PM₁₀

Particulate matter less than 10 µm

in aerodynamic equivalent

diameter.

PM_{2.5}

Particulate matter less than 2.5 µm in aerodynamic equivalent

diameter.

Rating Background Level (RBL)

The overall single-figure sound background level representing

each assessment period

(day/evening/night) over the whole monitoring period, and is the level used for assessment purposes.

Recharge

The addition of water to an

aquifer, directly from the surface, indirectly from the unsaturated zone, or by discharge from overlying or underlying aquifer

systems.

Rehabilitation

The restoration of a landscape and especially the vegetation

following its disturbance.

Remnant vegetation

Native vegetation remaining after

widespread clearing has taken

place.

Riparian

Pertaining to, or situated on, the bank of a body of water, especially

a watercourse such as a river.

Runoff

A portion of precipitation (rain, hail and snow) that flows across the

ground surface as water.

Salinity

The total content of dissolved solids in groundwater or surface

water, commonly expressed as parts of dissolved solids per million parts of solution, or

milligrams of dissolved solids per

litre of solution (mg/L).

Spontaneous combustion

Self heating and ignition of a

combustible material such as coal.

Stakeholder

Any individual, group or

organisation that can affect, be affected by, or perceive itself to be affected by the behaviour of a

company or an organisation.

Temperature inversion

An atmosphere phenomenon in which air temperature increases

with height over a particular

interval.

Terrestrial

Living or growing on the land.

the Project

The Maxwell Project.

Topsoil

The upper or top layer of soil, that

typical has higher levels of organic

matter and associated micro-organisms.

Total suspended particulates (TSP)

The mass of all particulate matter

suspended in a solution (e.g. the

air).

Total suspended solids (TSS)

determine suspended solids concentrations in a waterbody and

A common measure used to

expressed in terms of mass per unit of volume (e.g. milligrams per

litre).

Transport and services corridor

This would comprise a site access road, a covered, overland conveyor, power supply and other ancillary infrastructure and services.

Tributary

A smaller watercourse, which discharges into a larger watercourse.

Value-added

The difference between the value of a firm's output and the cost of the inputs of raw materials, components or services brought in to produce that output.