Resources and Reserves

Whitehaven Coal Limited - Coal Resources - August 2022

Tenement		Measured Resource (A)	Indicated Resource (B)	Measured + Indicated (A + B)	Inferred Resource (C)	Competent Person	Report Date
Maules Creek Open Cut*	CL375 AUTH346 ML1701 ML1719	349	174	523	44	1	Mar-22
Narrabri North Underground**	ML1609	127	143	270	-	2	Mar-22
Narrabri South Underground**	EL6243	144	169	313	8	2	Mar-22
Tarrawonga Open Cut	EL5967 ML1579 ML1685 ML1693	33	17	50	13	3	Mar-22
Tarrawonga Underground	EL5967 ML1579 ML1685 ML1693	10	15	25	14	3	Apr-14
Werris Creek Open Cut	ML1563 ML1672	4.2	0.2	4.4	-	3	Mar-22
Rocglen Open Cut	ML1620	2	3	6	0.2	3	Mar-19
Rocglen Underground	ML1620	-	3	3	1	3	Mar-15
Vickery Open Cut	CL316 EL4699 EL5831 - EL7407 EL8224 - ML1464 ML1471 ML1718	230	165	395	110	2	Jul-15
Vickery Underground		-	95	95	135	2	Jul-15
Winchester South	MDL 183	340	330	670	445	4	Apr-22
Gunnedah Open Cut	ML1624 EL5183 CCL701	7	47	54	89	3	Jun-14
Gunnedah Underground	ML1624 EL5183 CCL701	2	138	140	24	3	Jun-14
Bonshaw Open Cut	EL6450 EL6587	-	4	4	7	3	Jun-14
Ferndale Open Cut	EL7430	103	135	238	134	3	Jan-13
Ferndale Underground	EL7430	-	-	-	73	3	Jan-13
Oaklands North Open Cut	EL6861	110	260	370	580	3	Jun-14
Pearl Creek Open Cut***	EPC862	-	15	15	33	3	Aug-20
Total Coal Resources		1462	1713	3175	1710		

1. Darryl Stevenson, 2. Jorham Contreras, 3. Benjamin Thompson, 4. Troy Turner.

* Maules Creek Joint Venture - Whitehaven owns 75% share.

** Narrabri Joint Venture - Whitehaven owns 77.5% share.

*** Dingo Joint Venture - Whitehaven owns 70% share.

The Coal Resources for active mining areas are current to the pit surface as at the report date.

Note: Figures reported are rounded which may result in small tabulation errors.

Whitehaven Coal Limited - Coal Reserves - August 2022

		Recoverable Reserves			Marketable Reserves			Competent Person	Report
Tenement		Proved	Probable	Total	Proved	Probable	Total		Date
Maules Creek Open Cut*	CL375 AUTH346	300	120	420	260	100	370	1	Mar-22
Narrabri North Underground**	ML1609	64	5	69	64	4	67	2	Mar-22
Narrabri South Underground**	EL6243	92	5	97	90	6	96	2	Mar-22
Tarrawonga Open Cut	EL5967 ML1579 ML1685 ML1693	18	9	27	15	7	22	1	Mar-22
Werris Creek Open Cut	ML1563 ML1672	3.3	-	3.3	3.3	-	3.3	1	Mar-22
Vickery Open Cut	CL316 EL4699 EL7407	-	200	200	-	178	178	1	Mar-15
Winchester South	MDL 183	270	110	380	160	55	215	1	Apr-22
Rocglen Open Cut	ML1620	-	-	-	-	-	-	1	
TOTAL COAL RESERVES		747	449	1196	592	350	951		

1. Doug Sillar, 2. James Smith.

* Maules Creek Joint Venture - Whitehaven owns 75% share. Recoverable Reserves for the Maules Creek open cut mine include approximately 30Mt of coal located in an area identified in the mine's project approvals as a vegetated buffer corridor between the mine and the neighbouring Boggabri mine. These project approvals require a suitable alternate corridor to be approved prior to mining of the coal in this corridor. The company is progressing work on potential alternatives to this corridor in conjunction with the owners of the Boggabri mine.

** Narrabri Joint Venture - Whitehaven owns 77.5% share.

The Coal Reserves for active mining areas are current as at report date.

Coal Reserves are quoted as a subset of Coal Resources.

Marketable Reserves are based on geological modeling of the anticipated yield from Recoverable Reserves.

Note: Figures reported are rounded which may result in small tabulation errors.

Information in this report that relates to Coal Resources and Coal Reserves is based on and accurately reflects reports prepared by the competent person named beside the respective information. Darryl Stevenson, Jorham Contreras and Benjamin Thompson are all geologists with Whitehaven Coal. Troy Turner is a full time employee of Xenith Consulting Pty Ltd. Doug Sillar is a full time employee of RPM Advisory Services Pty Ltd. James Smith is a full time employee of Palaris Australia Ltd.

Named competent persons consent to the inclusion of material in the form and context in which it appears. All competent persons named are Members of the Australasian Institute of Mining and Metallurgy and/or The Australian Institute of Geoscientists. They have the relevant experience in relation to reporting on mineralisation to qualify as competent persons as defined in the Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (The JORC Code, 2012 edition).