Updated - September 2022

The Department of Resources (Resources) has made a reasonable effort to ensure that the provided data is accurate and complete at the time of publishing. This information reflects data as reported to Resources and is a true and accurate representation of the data received. Authenticated information is only accurate as of the point in time of validation and verification. The department is not responsible for data that is misrepresented, misinterpreted or altered in any way. Derived conclusions and analysis generated from this data are not to be considered attributable to the department.

Please note, that this report may be revised or republished as further data is submitted to the department.

Production type								
	Submisssion Rate	100%	100%	100%	100%	99%	100%	100%
/olume		Financial year						
		2015-2016	2016-2017	2017-2018	2018-2019	2019-2020	2020-2021	2021-2022
Area	Mine	Overburden	Overburden	Overburden	Overburden	Overburden	Overburden	Overburden
Central	Blackwater							
sch	Blair Athol							
	Bluff Mine							
	Clermont Coal							
	Curragh							
	Ensham OC							
	Foxleigh h3(8)(1) Information d German Creek Lake Lindsay	eclosure of which	would found and	Fio B Man Hunternahaa	hifocondified bosonera a	of which would f	ound action for l	breach of conti
		Sciosure of Willeri	would louridiad	uodijion inibardila		n willen would i	ourid action for i	breach or conti
	Gregory						~(V)	
	Jellinbah East							
	Meteor Downs South							
	Middlemount							
	Minerva							
	Yarrabee					(V)		
entral Total		540,525,958	578,945,967	581,442,858	602,977,667	619,943,094	628,103,844	611,450,626
Northern	Broadlea			7				
	Burton Coal							
	Byerwen Coal Mine							
	Carmichael							
	Caval Ridge							
	Collinsville Opencut							
	Coppabella				.65			
	Daunia							
	Drake Mine)			
	Foxleigh							
				G	Y			
	Goonyella - Riverside Hail Creek			65	0)			
	Goonyella - Riverside Hail Creek			65	0			
\$	Goonyella - Riverside Hail Creek	disclosure of whic	ch would foundiâ	ic®)(1)dnforeael	ion disalidemee	f which would fo	ound action for b	oreach of confid
\$	Goonyella - Riverside Hail Creek	disclosure of whic	ch would foundia	ics)(1)dnformal	tion disalioleuree	of which would fo	ound action for b	oreach of confid
\$	Goonyella - Riverside Hail Creek Isaac Plains cha (1) Information	disclosure of whic	ch would foundhâ	i¢®)(1)dnfoeaal	tion diagnosurce	of which would fo	ound action for b	oreach of confi
ξ	Goonyella - Riverside Hail Creek Isaac Plains 6 133 MM2 (1) Information Lake Vermont	disclosure of whic	ch would foundiâ	ic®)(1)dnfoeaal	tion diadiokumee	of which would fo	ound action for b	oreach of confid
٤	Goonyella - Riverside Hail Creek Isaac Plains Glashing (1) Information Lake Vermont Millennium	disclosure of whic	ch would found â	ic®)(1)dntowael	ion disoliosurce	of which would fo	ound action for b	oreach of confi
ξ	Goonyella - Riverside Hail Creek Isaac Plains Ga Mina (1) Information Lake Vermont Millennium Moorvale	disclosure of whic	ch would found â	ić®)(1}dnfoeaal	ion diaglosurce	of which would fo	ound action for t	oreach of confi
ę	Goonyella - Riverside Hail Creek Isaac Plains chang (1) Information Lake Vermont Millennium Moorvale Newlands	disclo <mark>s</mark> ure of whic	ch would foundhâ	i¢®)(1)dnforenal	ion diadiosurce	f which would fo	ound action for b	oreach of confid
s	Goonyella - Riverside Hail Creek Isaac Plains cha (1) Information Lake Vermont Millennium Moorvale Newlands Newlands Eastern Creek	disclosure of whic	ch would found a	i¢®)(1)dnfoænal	i on diadiole ureec	f which would fo	ound action for b	oreach of confi
\$	Goonyella - Riverside Hail Creek Isaac Plains cha Mal (1) Information Lake Vermont Millennium Moorvale Newlands Newlands Eastern Creek Newlands Wollombi	disclosure of which	ch would found â	i¢®)(1)dnfoæaal	ion diadiosurce	of which would fo	ound action for b	oreach of confi
S	Goonyella - Riverside Hail Creek Isaac Plains Day Ima(1) Information Lake Vermont Millennium Moorvale Newlands Newlands Eastern Creek Newlands Wollombi Peak Downs	disclosure of which	ch would found a	ic®)(1)dntowael	tion displicemeet	of which would fo	ound action for b	oreach of confi
ξ	Goonyella - Riverside Hail Creek Isaac Plains Gas Plains Jake Vermont Millennium Moorvale Newlands Newlands Eastern Creek Newlands Wollombi Peak Downs Poitrel	disclosure of whic	ch would found â	icti)(T)dntoreaal	ion displicience	of which would fo	ound action for t	oreach of confid
S	Goonyella - Riverside Hail Creek Isaac Plains Glad Mille (1) Information Lake Vermont Millennium Moorvale Newlands Newlands Eastern Creek Newlands Wollombi Peak Downs Poitrel Saraji	disclosure of which	ch would found â	ić®)(1)dnfoeaal	ion diamiosurce	of which would fo	ound action for b	oreach of confid
S	Goonyella - Riverside Hail Creek Isaac Plains GJAMBU(1) Information Lake Vermont Millennium Moorvale Newlands Newlands Eastern Creek Newlands Wollombi Peak Downs Poitrel Saraji Sonoma Coal	disclosure of which	ch would found a	i¢®)(1)dnfoeaal	ion diadiosurce	f which would fo	ound action for b	oreach of confid
	Goonyella - Riverside Hail Creek Isaac Plains Gas Plains Clas Plains Lake Vermont Millennium Moorvale Newlands Newlands Eastern Creek Newlands Wollombi Peak Downs Poitrel Saraji Sonoma Coal South Walker Creek Vulcan	disclosure of which	1,034,282,672	1,068,916,251	ion diamideureec	f which would fo	ound action for b	1,052,492,123
	Goonyella - Riverside Hail Creek Isaac Plains Gas Plains Clas Plains Lake Vermont Millennium Moorvale Newlands Newlands Eastern Creek Newlands Wollombi Peak Downs Poitrel Saraji Sonoma Coal South Walker Creek Vulcan	, 60	28501	NO.	>			
Jorthern Total	Goonyella - Riverside Hail Creek Isaac Plains Glas Hains Hail Creek Isaac Plains Hail Creek Isaac Plains Hail Creek Isaac Plains Hail Creek Mewlands Newlands Eastern Creek Newlands Wollombi Peak Downs Poitrel Saraji Sonoma Coal South Walker Creek Vulcan	, 60	28501	NO.	>			
Jorthern Total	Goonyella - Riverside Hail Creek Isaac Plains Gas Plains Mediand Moorvale Newlands Newlands Eastern Creek Newlands Eastern Creek Newlands Wollombi Peak Downs Poitrel Saraji Sonoma Coal South Walker Creek Vulcan	, 60	28501	NO.	>			
Jorthern Total	Goonyella - Riverside Hail Creek Isaac Plains Gas Plains Mewlands Mewlands Newlands Eastern Creek Newlands Wellombi Peak Downs Poitrel Saraji Sonoma Coal South Walker Creek Vulcan Baralaba Callide	, 60	28501	NO.	>			
lorthern Total Southern	Goonyella - Riverside Hail Creek Isaac Plains Glad Mild (1) Information Lake Vermont Millennium Moorvale Newlands Newlands Eastern Creek Newlands Wollombi Peak Downs Poitrel Saraji Sonoma Coal South Walker Creek Vulcan Baralaba Callide Cameby Downs Commodore	1,053,282,036	1,034,282,672	1,068,916,251	1,034,793,956	1,087,870,191	1,052,346,240	1,052,492,123
Northern Total	Goonyella - Riverside Hail Creek Isaac Plains Gas Plains Mediant Millennium Moorvale Newlands Newlands Eastern Creek Newlands Wollombi Peak Downs Poitrel Saraji Sonoma Coal South Walker Creek Vulcan Baralaba Callide Cameby Downs Commodore Dawson	1,053,282,036	1,034,282,672	1,068,916,251	1,034,793,956	1,087,870,191	1,052,346,240	1,052,492,123
Northern Total Southern	Goonyella - Riverside Hail Creek Isaac Plains Glas Plains Moorvale Newlands Newlands Eastern Creek Newlands Wollombi Peak Downs Poitrel Saraji Sonoma Coal South Walker Creek Vulcan Baralaba Callide Cameby Downs Commodore Clayson Clebrophily) Information	1,053,282,036	1,034,282,672	1,068,916,251	1,034,793,956	1,087,870,191	1,052,346,240	1,052,492,123
Northern Total Southern	Goonyella - Riverside Hail Creek Isaac Plains Gas Plains Mediands Mewlands Newlands Eastern Creek Newlands Eastern Creek Newlands Wollombi Peak Downs Poitrel Saraji Sonoma Coal South Walker Creek Vulcan Baralaba Callide Cameby Downs Commodore Dawson Cameby Difformation Kogan Creek	1,053,282,036	1,034,282,672	1,068,916,251	1,034,793,956	1,087,870,191	1,052,346,240	1,052,492,123
Northern Total Southern	Goonyella - Riverside Hail Creek Isaac Plains Glas Mille (1) Information Lake Vermont Millennium Moorvale Newlands Newlands Eastern Creek Newlands Wollombi Peak Downs Poitrel Saraji Sonoma Coal South Walker Creek Vulcan Baralaba Callide Cameby Downs Commodore Dayson Dayson Calleboorliky) Information Kogan Creek Meandu	1,053,282,036	1,034,282,672	1,068,916,251	1,034,793,956	1,087,870,191	1,052,346,240	1,052,492,123
Northern Total Southern	Goonyella - Riverside Hail Creek Isaac Plains Glas Mind (1) Information Lake Vermont Millennium Moorvale Newlands Newlands Eastern Creek Newlands Wollombi Peak Downs Poitrel Saraji Sonoma Coal South Walker Creek Vulcan Baralaba Callide Cameby Downs Commodore Dayson Commodore Cleebrophily) Information Kogan Creek Meandu New Acland	1,053,282,036	1,034,282,672	1,068,916,251	1,034,793,956	1,087,870,191	1,052,346,240	1,052,492,123
lorthern Total Southern	Goonyella - Riverside Hail Creek Isaac Plains Moorvale Newlands Newlands Eastern Creek Newlands Wollombi Peak Downs Poitrel Saraji Sonoma Coal South Walker Creek Vulcan Baralaba Callide Cameby Downs Commodore Dayson Cheen Dayly Information Kogan Creek Meandu New Adand Rolleston	1,053,282,036	1,034,282,672	1,068,916,251	1,034,793,956	1,087,870,191	1,052,346,240	1,052,492,123

** Current coal statistical regions of Northern, Central and Southern are defined by a latitudinal reference. These lines do not follow local government areas, they are straight lines drawn along the latitude from east to west across the state of Queensland.

Northern Region - The northern coal statistical region's southern boundary is 22°38'S just south of the Queensland town of Dysart.

Central Region - The central boundary is defined as being between 22°38'S and 24°S latitude which passes through the town of Calliope.

Southern Region - South of 24°S latitude is considered the southern coal statistical region for statistical purposes only.

Published on Resources Dischosure Loss

Published Dischosure Loss

Publ