



ANGLO COAL AUSTRALIA

Anglo Coal Australia is one of Australia's leading coal producers.

Anglo Coal Australia (ACA) places the highest priority on the safety and health of our employees and contractors and the protection of the environment where we operate. Our mission is to create value from coal responsibly.

We strive to deliver sustainable business returns and growth to our shareholders by providing quality products to our customers and through working closely with our communities.

Employee training and development is achieved through investment in a range of innovative programs.

ACA actively participates and invests in its local communities to provide long term development. This support is aimed at improving the quality of local health and education facilities and services, in addition to supporting community life through sponsorship to a range of groups, clubs and educational facilities.

For many years ACA has contributed to the Queensland Community Foundation, a public charitable trust set up to serve the State's communities by providing a permanent funding source for charity.

ACA and other global coal assets in South Africa and South America make up Anglo Coal, a wholly owned division of Anglo American plc (AA plc). AA plc is a global

leader in mining and natural resources with interests in gold, platinum, diamonds, base and ferrous metals and industrial minerals.

AUSTRALIAN MINING OPERATIONS

Callide

Callide mine is a leading Queensland domestic coal producer providing low sulphur, sub-bituminous thermal coal, primarily for domestic power generation. The mine is located in the Callide Basin of Central Queensland and is adjacent to the rural community of Biloela.

Capcoal

Capcoal operates three underground mines and an open cut mine which produce approximately 8.5 Mt of premium quality hard coking coal and pulverised coal injection (PCI) coal for export to steel producers. Capcoal is located in the heart of the Bowen Basin in Central Queensland.

Dartbrook

Dartbrook is an underground coal mine in New South Wales' Upper Hunter Valley. The operation was placed on Care and Maintenance in 2007. The long term future of the mine is under review by the joint venture partners with a range of options being considered.

Dawson

Dawson is one of Queensland's leading export coal operations. It is currently ramping up production, targeting in excess of 12 Mt annually of coking, soft coking and thermal coal using open cut and highwall mining methods. Dawson combines three mining areas stretching almost 60 kilometres (the lease area is almost twice that length). Dawson is located near the township of Moura.

Drayton

Drayton is an open cut coal mine, based 13 kilometres south of the town of Muswellbrook in the Upper Hunter Valley in New South Wales. The mine commenced operation in 1983 and produces approximately 5 Mt of thermal coal each year for export and domestic markets.

Foxleigh

Foxleigh is an open cut mine which employs approximately 200 people.

Adjoining ACA's Capcoal operations in the heart of the Bowen Basin, Foxleigh produces approximately 2.5 Mtpa of PCI coal for the steelmaking industry.

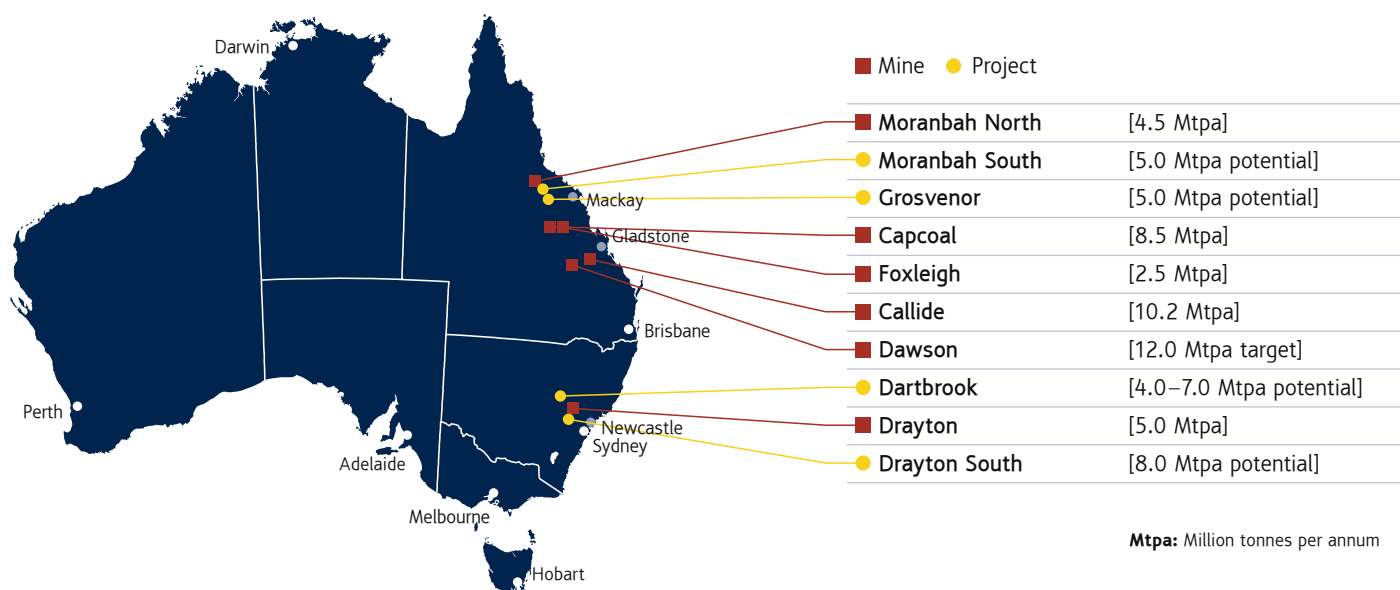
Moranbah North

Moranbah North is an underground coal mine located in the northern part of Queensland's Bowen Basin, around 18 kilometres north of the town of Moranbah. Each year the mine produces approximately 4.5 Mt of high quality coking coal used for steel making.

Coal is mined from the Goonyella Middle Seam approximately 250 metres below the surface.



AUSTRALIAN MINING OPERATIONS



OUR OPERATIONS

Mine	Operation type	Ownership	Resource use
Callide	Open Cut	100%	Thermal coal for domestic power production.
Capcoal	Open cut and underground	70%	Premium hard coking coal and PCI coal for export steel industry.
Capcoal Power Project	Coal seam methane gas	70%	Coal seam methane gas supply to power generation owned by a third party.
Dawson	Open cut	51%	Thermal and multiple metallurgical coal products for export.
Drayton	Open cut	88%	Thermal coal for domestic and export markets.
Foxleigh	Open cut	70%	PCI coal for export steel industry.
Jellinbah	Open cut	23%	Low volatile bituminous export coal with high specific energy, low ash and sulphur, mostly used for PCI in the steel industry.
Moranbah North	Underground	88%	Premium hard coking coal for export.

DEVELOPMENT PROJECTS (Feasibility and/or Construction)

Project	Operation type	Ownership	Resource use
Dartbrook	Open cut	77.5%	Thermal and PCI coal exported for power generation and industrial use. Low sulphur bituminous coal.
Grosvenor adjacent to Moranbah	Underground	100%	Potential export hard coking coal.
Moranbah North Gas Project	Coal seam methane gas	88%	Sold into gas pipeline and for power generation.
Moranbah South adjacent to Grosvenor	Underground	50%	Potential high quality coking coal suitable for export. Small scale open cut operations also possible.
Drayton South adjacent to Drayton	Open cut and underground	88%	Thermal and semi-soft coking coal for export.

