

EAST FACTS

Ravensthworth Operations

Ravensthworth comprises the Ravensthworth Open Cut and Coal Handling and Preparation Plant operations, and is located in the NSW Hunter Valley, between Muswellbrook and Singleton.



Map is indicative only.

Operation

Ravensthworth is an open cut mining operation which utilises a large ultra-class fleet of hydraulic shovels, excavators and rear dump trucks to produce thermal and metallurgical coal for export. All extracted coal is processed through the CHPP, before export through the Port of Newcastle.

Ravensthworth extracts resources from 64 separate coal seams down to the basal 'Barrett Seam'. The operation produces approximately 13.3Mtpa ROM coal and approximately 63Mbcm waste annually.

The total area of land managed by the Ravensthworth is approximately 4,683 hectares.

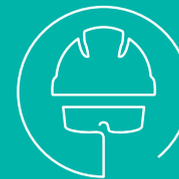
Our performance in 2023:



55 hectares
of rehabilitated land



8.8 million
tonnes of saleable coal



770 people
employed across the site

Ravensthworth Underground ceased operation in 2014 and was placed into care and maintenance. In 2023 Ravensthworth Underground was officially sealed and surface infrastructure decommissioned.

Ownership

Ravensthworth is 100% Glencore owned.

Glencore Coal Assets Australia is part of the broader Glencore group, one of the world's largest global diversified natural resource companies.



Scan this QR code to find out more about Ravensthworth Operations

Ravensthworth Operations

Ph: 02 6570 0700 | www.glencore.com

Operational timeline:

1970

Mining operations began at Ravensworth in the early 1970s.

2003

Narama Mine was purchased by Glencore.

2007

Newpac underground mine was acquired by Xstrata Coal (now Glencore).

Ravensworth Underground operation commenced longwall mining.

2011

Ravensworth was granted Environmental Approvals.

2013

Ravensworth Open Cut transitioned from domestic operation (Narama and Ravensworth West) to a large export producing site.

2014

Ravensworth Underground ceased operation and was placed into care and maintenance.

2023

Ravensworth Underground was officially closed.

Environmental management

Ravensworth has a comprehensive Environmental Management System (EMS) in place. The EMS provides a framework for dealing with environmental management issues across all areas of the mine, in a systematic way. The EMS covers the design, development, production, maintenance and rehabilitation of the operation and its infrastructure.

Ravensworth Environmental Approvals, granted in April 2011, include stringent environmental conditions around noise, air quality, and water.

To properly manage operational impacts, Ravensworth implements a real time environmental monitoring network, and procedures which trigger operational changes when required. These include detailed management plans, equipment attenuation (sound suppression), biodiversity offset land areas and rehabilitation works.

Rehabilitation

Ravensworth progressively rehabilitates land no longer required for mining purposes.

As of December 2023, approximately 1,100ha of mined land has been rehabilitated.

Community investment

Ravensworth is passionate about contributing to the local community in which they operate.

By investing in their community, Ravensworth seeks to deliver positive and lasting social and economic benefits in the region.

Ravensworth operates a comprehensive community investment program which includes opportunities for not-for-profit community organisations to seek donations, sponsorship, and in-kind assistance.

Each year Ravensworth Operations invests in community partnerships and projects through Smarty Grants. This funding supports a range of environmental, community development and educational activities.

