



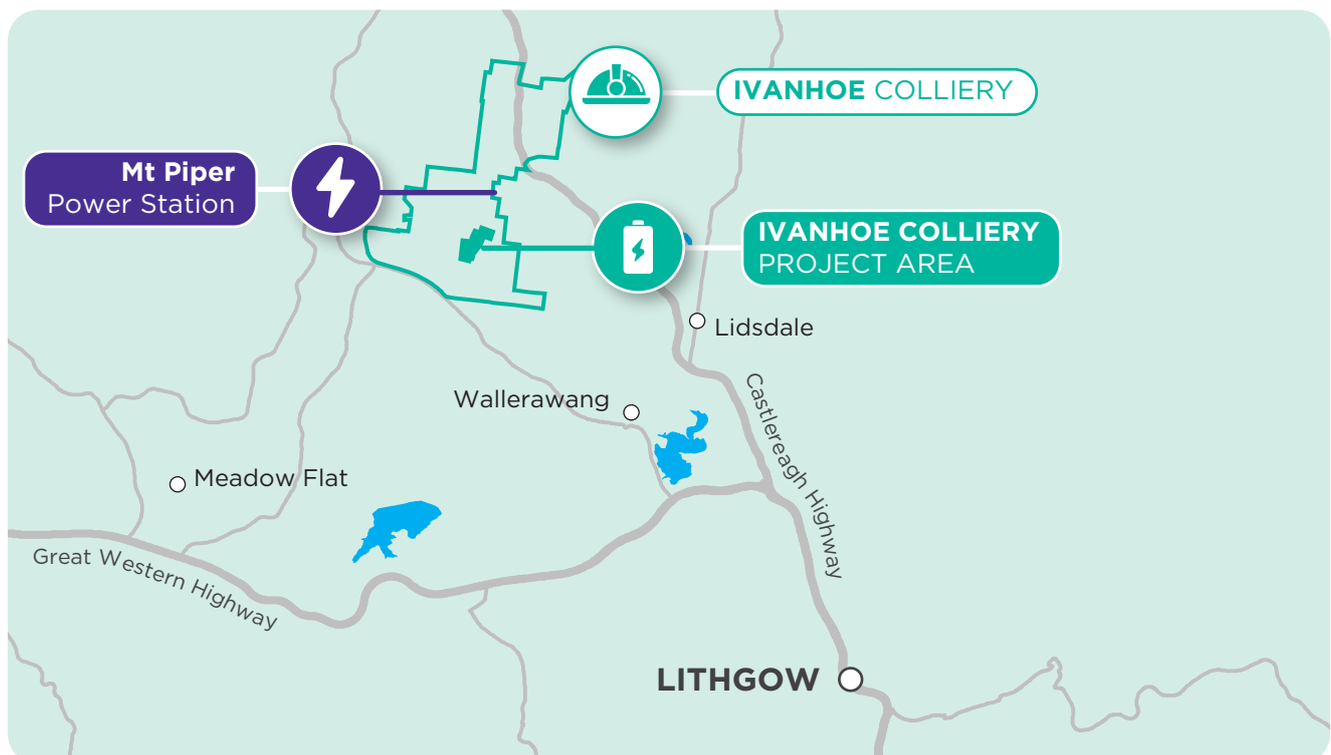
Example of adit to be rehabilitated

NEWSLETTER FEBRUARY 2026

## IVANHOE COLLIERY REHABILITATION AND POST-MINING LAND-USE FACILITATION PROJECT

### ABOUT THE PROJECT

Ivanhoe Coal is seeking approval to rehabilitate the Ivanhoe Colliery, and undertake work required to facilitate alternate post-mining land uses, including an eco-tourism facility and a large scale battery energy storage system (BESS).





## IVANHOE COLLIERY REHABILITATION AND POST-MINING LAND-USE FACILITATION PROJECT KEY PROJECT ELEMENTS

The project would include:

- sealing and rehabilitating existing mine entries
- land remediation
- landform re-shaping
- rehabilitation activities
- revised rehabilitation pathways to facilitate alternate post-mining land uses (subject to separate future approvals)
- work to existing mining-related infrastructure, including:
  - decommissioning
  - demolition and removal, or
  - making safe and leaving in-situ and/or upgrading or repairing to facilitate future intended use
- works to stormwater drainage infrastructure, utilities, roads, fencing and signage.



## APPROVAL PATHWAY

The project is State significant development and requires development consent from the Minister for Planning and Public Spaces under the *Environmental Planning and Assessment Act 1979*.

### Project objectives

The objectives of the project are to:

- address rehabilitation and closure requirements of legacy mining operations within Ivanhoe Colliery, and the requirements of Centennial Coal's *Rehabilitation Management Plan for Large Mines - Ivanhoe Complex* (RMP) in order to create a safe, stable, non-polluting landform suitable for reuse
- undertake rehabilitation in a manner that facilitates proposed alternative post-mining land-uses, which may be subject to separate development applications (and other approvals).

### Scoping Report

A Scoping Report has been submitted to the NSW Department of Planning, Housing and Infrastructure for the project. The Planning Secretary's Environmental Assessment Requirements will guide the studies required for the Environmental Impact Statement.

These studies will cover:

 <b>Social impact</b>	 <b>Water Resources</b>
 <b>Biodiversity</b>	 <b>Traffic</b>
 <b>Noise and Vibration</b>	 <b>Hazards and Risk</b>
 <b>Economic</b>	 <b>Cumulative impact</b>
 <b>Air Quality and Greenhouse Gas</b>	 <b>Landscape and Visual</b>
 <b>Closure, Rehabilitation and Final Landform</b>	 <b>Aboriginal Cultural Heritage and Historic Heritage</b>

### Environmental Impact Statement

We are committed to limiting the environmental impacts of our projects. Ivanhoe Coal will commence the EIS studies early in 2026. The EIS will describe the project, present the findings of the studies and outline the impact management and mitigation measures for the project. Opportunities for community involvement and feedback will be available as the studies progress.

### Project timeline





Example of ecotourism accommodation



## HOW TO PROVIDE FEEDBACK

Ivanhoe Coal values the communities within which it operates.

Feedback and enquiries from the community are welcomed. We have set up a dedicated suite of communication tools for this project as we move through the approval process. This will include a dedicated website where up to date project information can be accessed, regular newsletters and community consultation events.

Ivanhoe Coal will be undertaking a range of community consultation activities during the preparation of the EIS. These will be advertised in local media and on the project website. If you want to know more about the project or be updated on a regular basis, you can stay in touch using the links on this page.

The EIS will also be placed on public exhibition by the NSW Government, which will allow the community to make submissions.



[www.centennialcoal.com.au/projects/ivanhoe-rehabilitation](http://www.centennialcoal.com.au/projects/ivanhoe-rehabilitation)



[approvals@centennialcoal.com.au](mailto:approvals@centennialcoal.com.au)



**0436 034 401 – Ron Bush** *General Manager Development & Approvals*