

Vickery Forest Mining Precinct

The NSW Status Report project is an initiative by the Land and Water Commissioner in response to community concerns about monitoring and impacts from coal mining and coal seam gas projects. The reports bring together data from multiple sources (both government and industry). The aim of the report is to help readers understand the long-term trends.

All enquiries about this report should be directed to the NSW Land and Water Commissioner:

commissioner@landandwater.nsw.gov.au or (02) 6391 3429.

Only data reported as raw figures on company websites has been displayed. For more information on company data visit:

Rocglen Coal Mine
 Vickery Coal Mine
 Canyon Coal Mine
 www.whitehavencoal.com.au

For more information on licensing, project approvals and NSW Government data visit:

NSW Department of Planning and Environment

www.planning.nsw.gov.au

Division of Resources and Geoscience www.resourcesandenergy.nsw.gov.au

NSW Environment Protection Authority www.epa.nsw.gov.au

NSW DPI Water www.dpi.nsw.gov.au

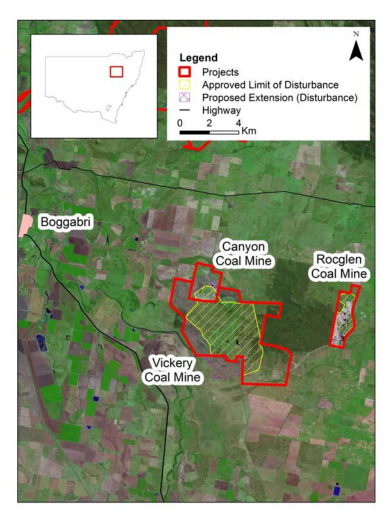


Figure 1. Map of Vickery Forest Mining Precinct

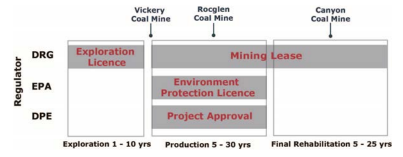


Figure 2. Indicative timeline for Vickery Forest Mining Precinct



Projects

Table 1. General data on Rocglen Coal Mine

| Item | Data | |
|--|--|--|
| Туре | Open-cut coal mine | |
| Rate of extraction limit | 1.5 million tonnes of coal per year | |
| Operator | Whitehaven Coal Limited | |
| Commenced | 2008 | |
| Local or state government approval | State | |
| Project approval | 2008 (06_0198—surrendered) 2011- 2022 (DA10_0015—current), three modifications | |
| Current applications for planning approval | 0 | |
| Rights to mine | ML1620, ML1662 | |
| Environment Protection Licence | EPL12870 (from 2008 with 11 licence variations, one current application for variation) | |
| Water licences | Licensed to take and monitor surface water and groundwater | |
| Native vegetation approval | EPBC 2010/5502 | |



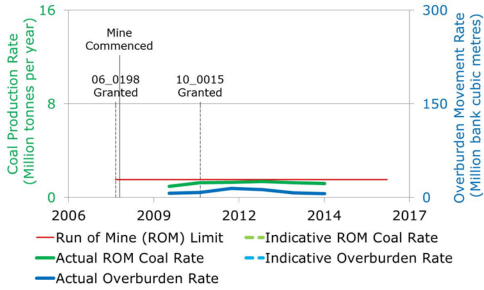


Figure 3. Timeline for Rocglen Coal Mine



Table 2. General data on Vickery Coal Mine

| Item | Data | |
|--|---|--|
| Туре | Open-cut coal mine | |
| Rate of extraction limit | 4.5 million tonnes of coal per year | |
| Operator | Whitehaven Coal Limited | |
| Commenced | Not commenced | |
| Local or state government approval | State | |
| Project approval | 2014–44 (SSD-5000—current), 0 modifications | |
| Current applications for planning approval | 1 (SSD-7480) | |
| Rights to mine | ML1718, CL316 | |
| Environment Protection Licence | No issued | |
| Water licences | Licensed to take and monitor surface water and groundwater | |
| Native vegetation approval | - | |
| Other | The area has been previously mined for coal in the 1980s and 1990s. Three open-cut areas (Shannon Hill, Blue Vale and Greenwood) and one underground area (Red Hill). | |

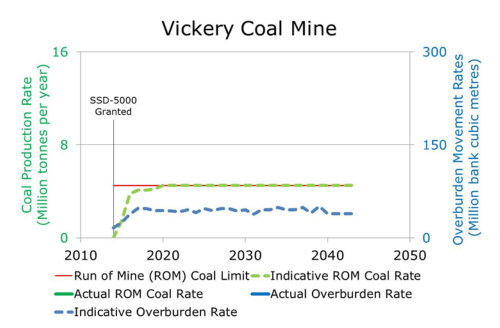


Figure 4. Timeline for Vickery Coal Mine



Table 3. General data on Canyon Coal Mine

| Item | Data | |
|--|---|--|
| Formerly | Whitehaven Coal Mine | |
| Туре | Open-cut coal mine | |
| Rate of extraction limit | 1.25 million tonnes of coal per year | |
| Operator | Whitehaven Coal Limited | |
| Commenced | 2000—Closed 2009 | |
| Local or state government approval | State | |
| Project approval | 1999 (DA182/99—surrendered) 2005–15 (DA8-1-2005—current), three modifications | |
| Current applications for planning approval | 0 | |
| Rights to mine | ML1471, ML1464 | |
| Environment Protection Licence | EPL10094 (surrendered 2015) | |
| Water licences | Licensed to take and monitor surface water and groundwater | |
| Native vegetation approval | - | |
| Other | The adjacent Vickery Coal Mine has an approval and current application for mining activities over the Canyon Coal Mine. | |



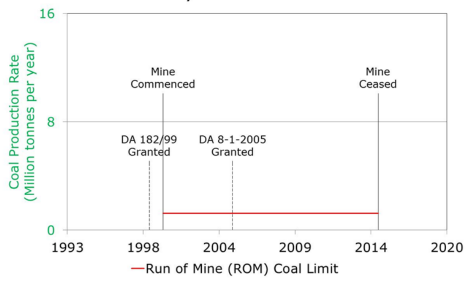


Figure 5. Timeline for Canyon Coal Mine



Dust

Predicted dust impacts

• Project approvals are based on predicted dust impacts. Once operational, projects must monitor dust to demonstrate actual air quality levels. PM10 is dust in the air that is 10 micrometres or less in diameter.

Dust monitoring

- PM10 dust can be monitored using a high-volume air sampler (HVAS) or tapered element oscillating microbalance (TEOM).
- Monitoring results represent dust generation from all activities in the region including mining, agriculture, utilisation of unsealed roads and regional events such as dust storms and bushfires.

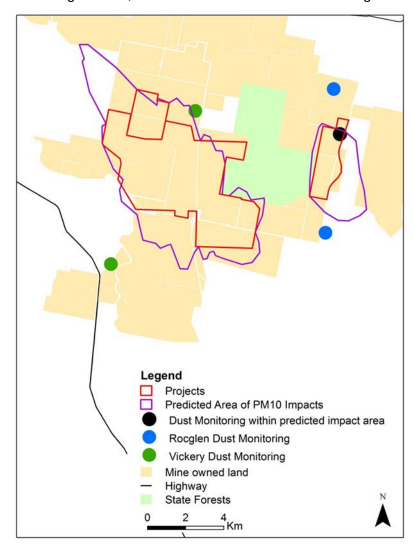


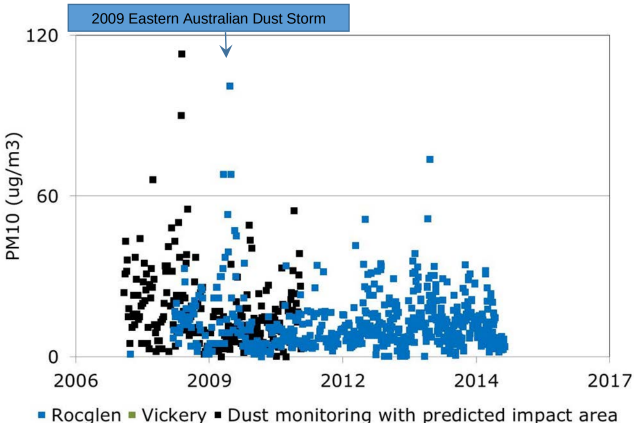
Figure 6. Dust monitoring locations



Dust levels

Australian air quality standards are detailed in the National Environment Protection (Ambient Air Quality)

Measure (NEPM). The NEPM requires the NSW Government to monitor air quality and this helps to identify potential air quality problems.



- Rocgien - vickery - Dust monitoring with predicted impact area

Figure 7. Dust levels from 2006 to 2017

Notes:

- Only raw data used.
- Each dot is the total dust for that day at that monitoring site.



Noise

Predicted noise impacts

- Noise from operations may sometimes be audible at nearby residences.
- Project approvals and environment protection licences set noise limits and these apply at private residences.

Noise monitoring

- Some operations carry out both attended and unattended (continuous real-time) monitoring for noise.
- Attended monitoring results are used to determine compliance with limits as the contribution noise from the operation can be determined with the level of certainty necessary.
- Noise results often need to be analysed to establish the contribution the project has made to the total noise recorded at that site.
- Weather affects noise propagation and must be monitored in conjunction with noise.

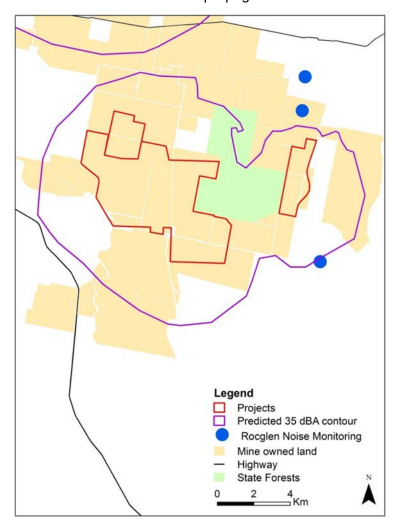


Figure 8. Noise monitoring locations

Noise levels from projects

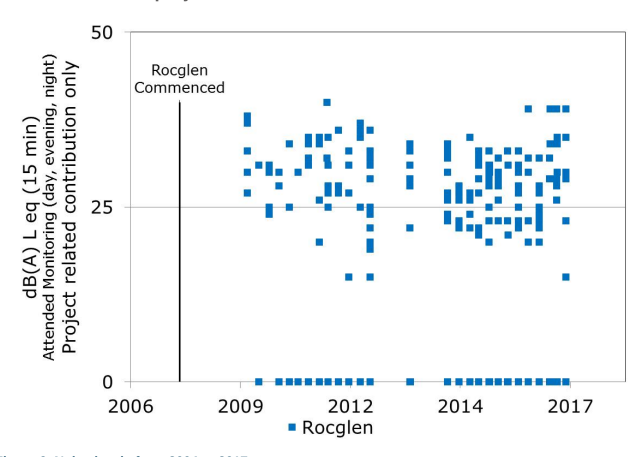


Figure 9. Noise levels from 2004 to 2017

Notes:

- The NSW Industrial Noise Policy is aimed at assessing noise from industrial noise sources. The NSW Government uses this policy when setting statutory limits.
- Each dot is a noise monitoring sampling event.



Blast (noise and vibration)

Blasting

- Blasting is used in open-cut mining to break up rock for excavation.
- Blasting releases energy that causes overpressure (noise) and ground vibration that radiates outwards from the immediate blast location with levels diminishing over distance.

Blast monitoring

- Blasting is monitored as it may cause annoyance to people or structural damage to nearby buildings or other culturally significant items.
- Weather affects blasting impacts and must be considered and monitored in conjunction with blasting.

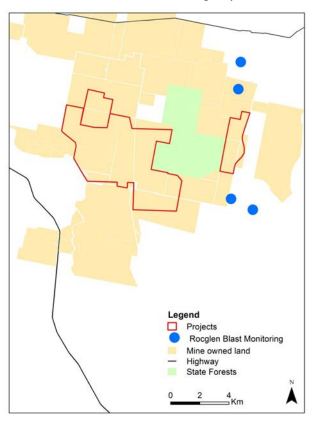


Figure 10. Blast monitoring locations

Table 4. Number of blasts at each project site

| | Rocglen | Vickery | Canyon |
|------------------|---------|--------------------|--------------------|
| Period | 2008–15 | | |
| Number of blasts | 223 | Care & maintenance | Care & maintenance |

Ground vibration and noise recorded during blasts

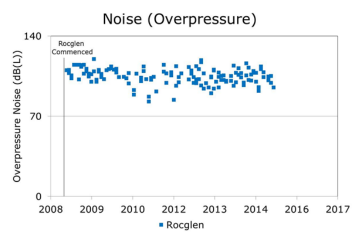


Figure 11. Noise from blasting from 2008 to 2017

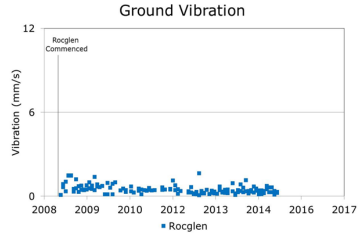


Figure 12. Ground vibration from blasting from 2008 to 2017

Note:

- Each dot in the graphs above represents a blast event.
- Australian blasting limits are detailed in the Technical basis for guidelines to minimise annoyance due
 to blasting overpressure and ground vibration (Sept 1990). Limits are aimed to minimise annoyance to
 people and therefore considerably lower than the levels that could damage competent structures.

Water

Water licensing

- Water licences are required before water is taken from either off-site surface water sources (for example, active pumping from a river) or groundwater sources (for example, groundwater seeping into opencut voids).
- Water management is undertaken in accordance with approved water management plans and the project approval.
- Water is used on site for dust suppression, mining operations and construction.
- Environment Protection Licence conditions are required to be met prior to discharging any water from the site into the surrounding environment.

Water monitoring

- Projects are required to have a network of water bores to monitor impacts from projects.
- The NSW Government monitors surface water and groundwater in the North West region of NSW.

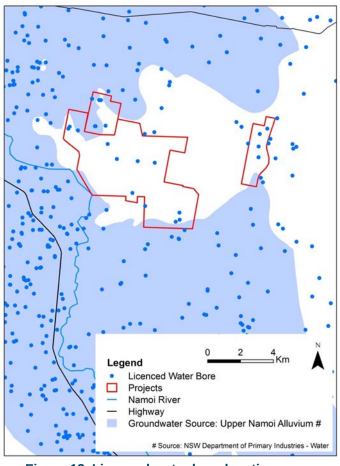


Figure 13. Licenced water bore locations

Groundwater (Aquifer)



Figure 14. Licenced entitlement for each project



Regulated river water (high security)

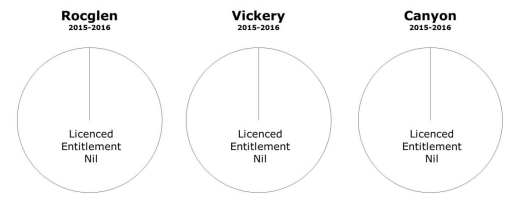


Figure 15. Licenced entitlement for each project

Regulated river water (general security)



Figure 16. Licenced entitlement for each project

Regulated river water (supplementary water)



Figure 17. Licenced entitlement for each project

Company monitoring of groundwater levels

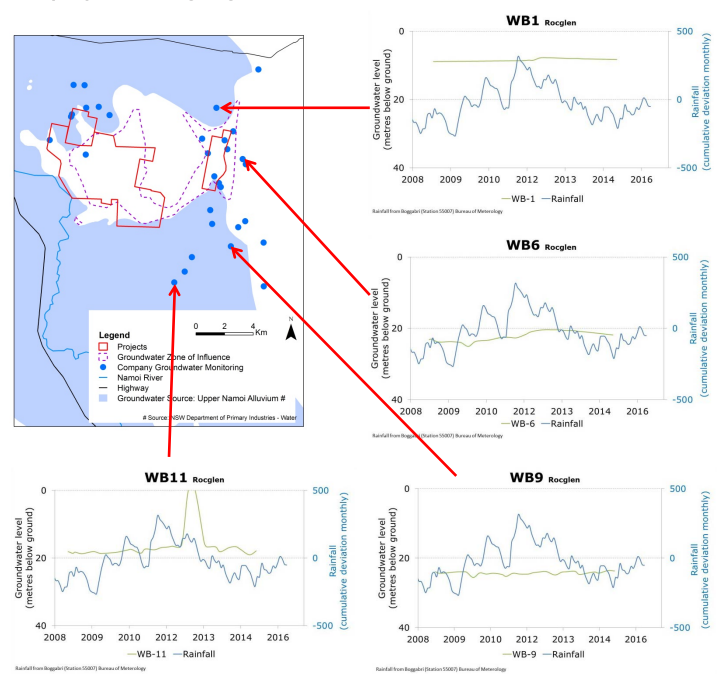


Figure 18. Four examples of company groundwater monitoring

Note:

- This document only includes a few examples for groundwater monitoring sites.
- Visit company websites for more information on groundwater monitoring.

Company monitoring of groundwater levels

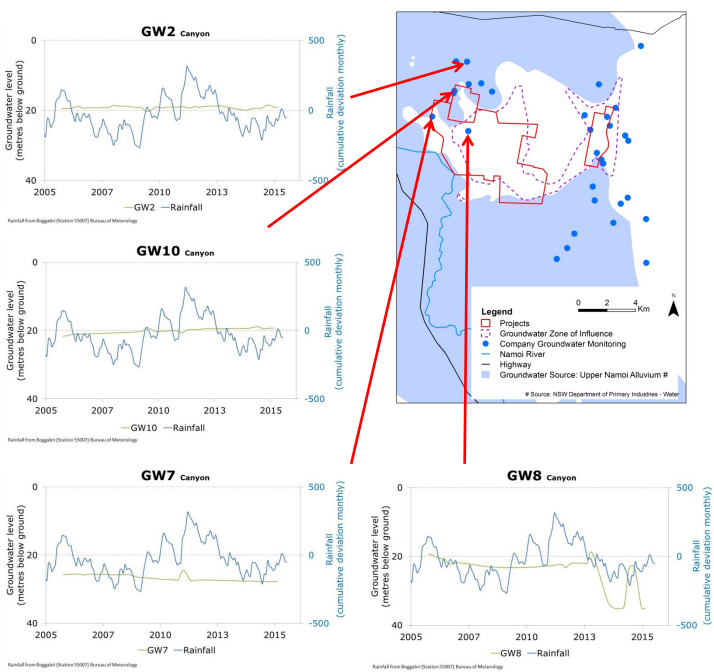


Figure 19. Four examples of company groundwater monitoring

NSW Government monitoring of groundwater levels

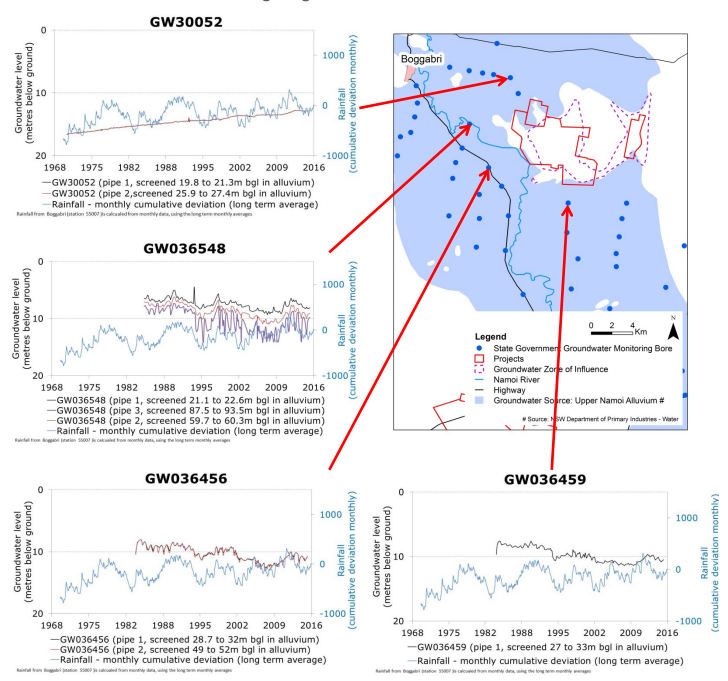


Figure 20. Four examples of NSW Government groundwater monitoring

NSW Groundwater Baseline Project

The Groundwater Baseline Project gathers data on water rights, licencing and use across the Gunnedah region. For more detailed information, visit www.industry.nsw.gov.au and search for 'Land and Water Commissioner'.



Rehabilitation

Rehabilitation requirement

- Project approvals are based on rehabilitation outcomes described within the project approval application.
- Rehabilitation activities are required to be progressively carried out during the life of a project.

Rehabilitation security

 A rehabilitation security is held against every project. The NSW Government can use the security to carry out rehabilitation activities if required. The security estimate is regularly reviewed.

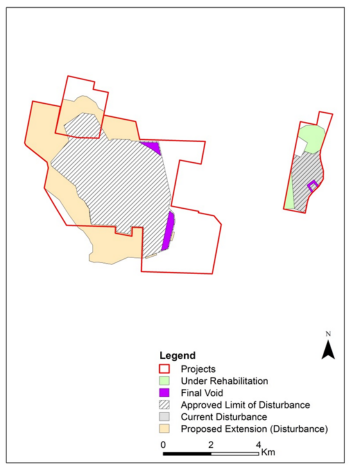


Figure 21. Rehabilitation areas of each project

| | Rocglen | Vickery | Canyon |
|------------------------------------|---------------------|---------------------|---------------------|
| Rehabilitation security held | \$5,751,000 | \$200,000 | \$605,000 |
| Type of security (Cash or Bond) | Bank Guarantee Bond | Bank Guarantee Bond | Bank Guarantee Bond |
| Last reviewed | June 2016 | March 2010 | May 2015 |

Table 5. Rehabilitation details for each project



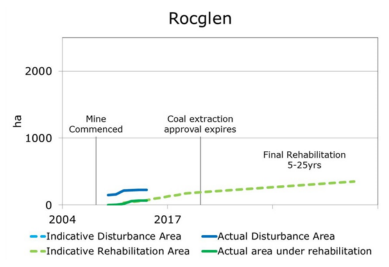


Figure 22. Rehabilitation timeline for Rocglen

Note: Vickery and Canyon Mines are currently in care and maintenance.

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