



**North Goonyella Mine – Bulletin
October 10, 2018**

- Access to the underground mine and surface areas of North Goonyella remains restricted through exclusion zones.
- Activities on site continue under approved, specific risk assessments. Those activities include ongoing operation of the GAG unit and drilling to install a series of temporary, underground seals.
- Safety remains Peabody's number one priority with a strong focus on controlling heat exposure for approved, response team employees as daytime temperatures increase.
- Modest emissions from the main H9 shaft are dissipating rapidly as the outside air temperature rises during the day, after being visible during the night and early morning.
- We continue to establish and maintain remote monitoring points to assess underground conditions and gauge the effectiveness of the temporary sealing operations.
- The mobile GAG unit experienced downtime in the past 24 hours and resumed operation last night to reduce oxygen levels in the underground workings.
- Activity to seal the area containing the completed longwall from the rest of the mine continues. One temporary seal was installed over the weekend, and we were successful in installing a second temporary seal yesterday. Works are underway to install a third.
- Three of five new, automated air quality monitors have been installed on the eastern and western boundaries of the mine lease.
- Surface vibration monitoring remains in place with no concerns.
- Peabody continues to regularly communicate with local landholders regarding road access and livestock care.