

THE NUMBERS:

ANNUAL TAX AND ROYALTIES PAID*

ANGLO AMERICAN:

\$60m

COOLMORE & DARLEY:

\$0

ANNUAL WAGES AND LOCAL SUPPLIERS

ANGLO AMERICAN:

\$140m

EMPLOYMENT#

ANGLO AMERICAN:

500

TECHNICAL STUDIES AND MINE DESIGN

ANGLO AMERICAN:

\$60m

TO PROTECT THE ENVIRONMENT AND SIGNIFICANTLY REDUCE MINING IMPACTS ON OUR NEIGHBOURS

REDUCTION IN OPERATING AREA

ANGLO AMERICAN:

25%

THE NEW PROJECT PROVIDES A BUFFER IN LINE WITH THE PAC RECOMMENDATIONS

ROYALTIES LOST BY REDUCED PLAN

COMMUNITY:

-\$360m

WHICH COULD HAVE BEEN USED FOR ROADS, HOSPITALS AND SCHOOLS

REVENUE LOST BY REDUCED PLAN†

NSW TAXPAYERS/ANGLO AMERICAN/LOCAL COMMUNITY:

-\$7,000m

LOST WEALTH FOR NSW TAXPAYERS, THE STATE, ANGLO AMERICAN, EMPLOYEES AND THE LOCAL COMMUNITY

* Figures as per Drayton South Coal Project Retracted Mine Plan. Additional economic information and response to Marsden Jacobs and Associates, September 2014.

Figures as per Submissions on Drayton South Environmental Assessment, January 2013.

† Revenue lost by forgoing 97 million tonnes of coal.

Real Mining. Real People. Real Difference.



WE NEED YOUR SUPPORT:

WE ALL DEPEND ON DRAYTON SOUTH GOING AHEAD – PLEASE TELL THE PAC YOU SUPPORT US.

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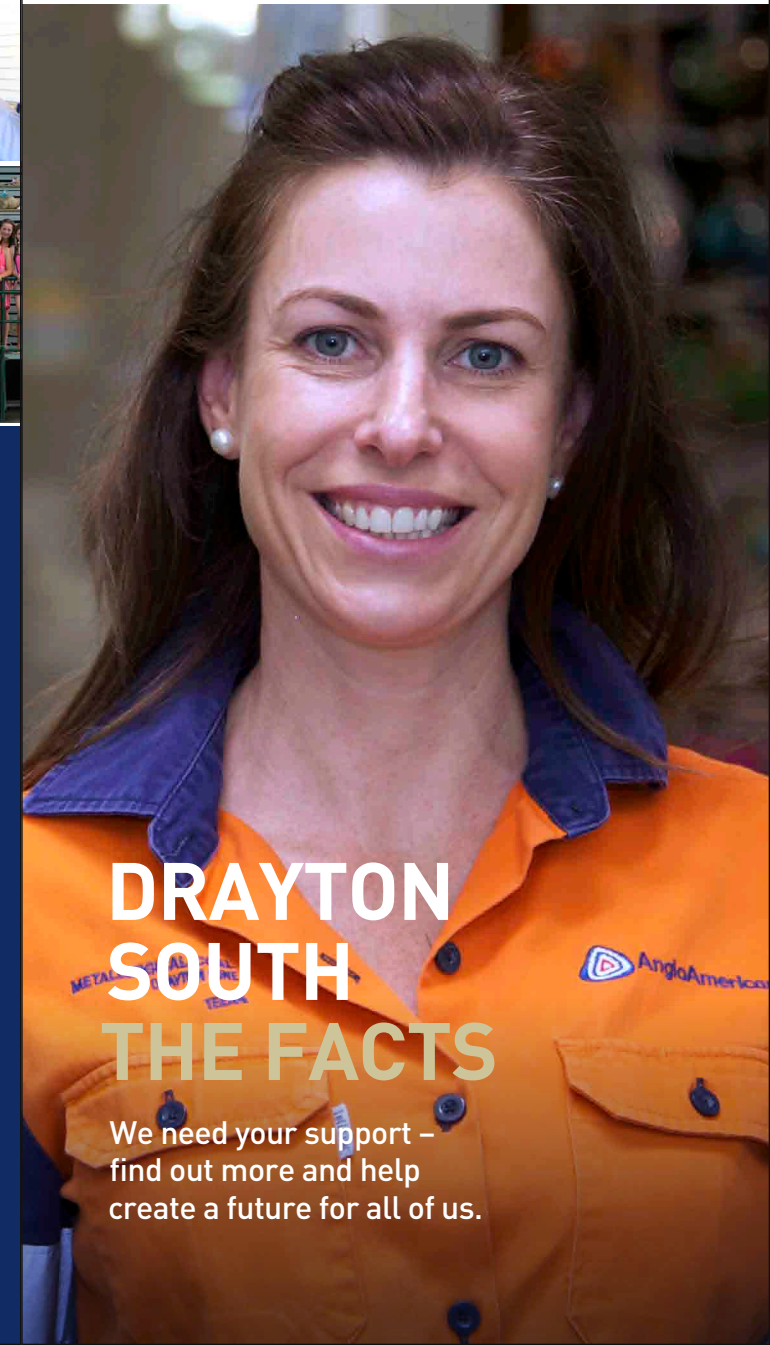
Drayton mine

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DRAYTON SOUTH THE FACTS

We need your support – find out more and help create a future for all of us.



Drayton South is a critical project providing continued employment and a strong economic future for the New South Wales Hunter Valley.

Drayton South will extend the life of Drayton mine, save 500 local jobs, provide ongoing work for 140 local businesses, support the local community and coexist with the Hunter Valley's thoroughbred, wine making and tourism industries.

In December 2014 Anglo American notified the NSW Government of our intention to develop a new application for the Drayton South project. It is well known that the last application we submitted was supported by the NSW Department of Planning and Environment. However, we did not secure the Planning Assessment Commission (PAC) independent panel approval based on perceived impacts on the neighbouring horse studs.

Our new mine plan will address the previous PAC recommendations, move the mine entirely behind the recommended ridgelines and significantly increase the buffer between our operating area and the neighbouring horse studs' operating areas. The new mine plan reduces the mine footprint by a further 25%. In total Anglo American has reduced the mineable coal by 97 million tonnes. The new mine will not be seen or heard and by keeping the mine behind the ridgelines, the visual landscape will remain intact.

KEY FACTS

WHY ARE WE SUBMITTING A NEW PROJECT PROPOSAL?

1. SECURE BUSINESS CONTINUITY.
2. DELIVER SUSTAINABLE LONG-TERM JOBS.
3. PROVIDE REVENUE TO THE STATE FROM RESOURCES OWNED BY THE TAXPAYERS OF NSW.

WHAT'S NEW?

1. MINE FOOTPRINT REDUCED BY A FURTHER 25%.
2. INCREASED BUFFER BETWEEN THE MINE AND THE HORSE STUDS' OPERATING AREAS.
3. NOISE, DUST AND WATER USE ARE ALL BELOW REQUIRED REGULATIONS.
4. VISUAL IMPACTS FROM THE NEIGHBOURING HORSE STUDS' OPERATING AREAS HAVE BEEN ELIMINATED.

DID YOU KNOW?

PROTECTING OUR ENVIRONMENT

The proposed Drayton South mine plan will allow us to progressively rehabilitate the landscape as we go. The reduced mine footprint also means the final void post mining will be smaller. We've also developed an offsets package to compensate for any proposed woodland impacts, habitat loss or potential impacts to threatened fauna species. Identified species will be safely relocated prior to mining activity in that area.

WHAT ABOUT NOISE AND DUST?

We have spent more than \$60 million on studies, consultants and technical reports including an equine health study confirming air quality and noise would have no negative impacts on horse health. Noise levels will be no higher than current background levels at the horse studs.

IMPROVING THE LAND AFTER MINING

We have committed to implement a revolutionary new rehabilitation and final landscape design process for Drayton South, Geofluv™, which incorporates the key landscape characteristics of a site and results in a surface that functions the same as the stable landforms that surround it.

RETURNING THE LAND

The project land is currently used for beef cattle grazing and is not suitable for cropping. Once mining is complete, our commitment is to return the land to its current state and ensure grazing can continue for generations to come.

- ✓ **NO DUST**
- ✓ **NO NOISE**
- ✓ **ONGOING JOBS**
- ✓ **ONGOING ROYALTIES AND TAXES**