Longwalls 900W and 910
Integrated SMP/Extraction Plan
2016 Annual Report

Angus Place Colliery

June 2017

Approved 30 June 2017
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Mine Manager Angus Place
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1. INTRODUCTION

Angus Place Colliery (Angus Place) is an underground coal mining operation located approximately five kilometres north of the village of Lidsdale, eight kilometres northeast of the township of Wallerawang and approximately 15 kilometres northwest of the city of Lithgow in the Blue Mountains region of NSW. It is bordered by Springvale Colliery to the south, Ivanhoe Colliery to the northwest and Wolgan Valley and Newnes Plateau to the north and east, respectively. The regional locality of Angus Place is shown on Figure 1.

An Integrated Subsidence Management Plan (SMP)/Extraction Plan was developed in accordance with Schedule 3, Condition 3 C of PA 06__0021 (as modified) and the Draft Guidelines for the Preparation of Extraction Plans (DP&I,2012). It was also prepared to satisfy the relevant conditions of the Angus Place mining tenements; which require an SMP to be prepared in accordance with the requirements of the Guidelines for Applications for Subsidence Management Approvals (2003).

The Extraction Plan was approved by the Department of Planning and Environment (DP&E) on 31 March 2014 and the SMP was approved by NSW Department of Trade and Investment, Regional Infrastructure and Services - Division of Resources and Energy (DTIRIS) on 8 April 2014 subject to conditions.

Regulatory requirements applicable to Integrated SMP Extraction Plan are outlined in Section 3.
Figure 1. Regional Locality
2. PURPOSE AND SCOPE

The purpose of this document is to report in accordance with and comply with the requirements of the 900W and 910 SMP Approval.

The reporting program is specific to the Integrated SMP/Extraction Plan for 900W and 910 which is a portion of the Angus Place Colliery Holding. The Project Area was calculated by combining the areas bound by the following limits:

- A 26.5° angle of draw line from the limit of proposed extraction; and
- The predicted limit of vertical subsidence, taken as the 20 mm subsidence contour resulting from the extraction of the Longwalls 900W and 910.

The Project Area is shown in Figure 2 below.

![Figure 2. 900W and 910 Integrated SMP/Extraction Plan Project Area](image)

This is the third Annual Report prepared for the Project Area and covers the period of 8 April 2016 to 8 April 2017. Longwall 900W commenced extraction on 30 April 2014 and was completed on 15 February 2015.
This Report considers the subsidence and environmental monitoring results for the above mentioned time period including additional data which has been collected since extraction has been completed to consider post mining impacts. Longwall 910 extraction has not commenced as the mine was placed on care and maintenance on 28 March 2015.

As Longwall 900W is the first panel to be extracted under the 900W and 910 SMP Approval, where appropriate, monitoring results have been compared to previous panels 930 – 980 which is the adjacent SMP area to the project area.

Monitoring results are shown for Longwall 900W, as Longwall 910 is outside the angle of draw any data obtained represents baseline condition. Baseline data will be shown comparatively when extraction is planned for the area.

Data not available at the time of the report preparation will be included in the next Annual Report and/or Annual Review.
3. REGULATORY REQUIREMENTS

3.1. Longwalls 900W and 910 SMP Approval

In accordance with the requirements of relevant mining tenements, Angus Place received SMP Approval from the then NSW Department of Primary Industries (now DTIRIS) on 8 April 2014 for secondary extraction within Longwalls 900W and 910.

Condition 18 of the SMP Approval requires the leaseholder to prepare an Annual Report to be submitted to the Secretary within twelve months of the date of the approval and annually thereafter. It should be noted that the requirement of Condition 18 of the SMP Approval may be satisfied via an Annual Review prepared under conditions of development consent or project approval.

This Report covers the Longwall 900W period from 8 April 2016 to 8 April 2017. The Annual Report includes the following:

<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Requirement</th>
<th>Section Addressed</th>
</tr>
</thead>
<tbody>
<tr>
<td>18a</td>
<td>A summary of the subsidence and environmental monitoring results for the year;</td>
<td>Section 5 – Section 7</td>
</tr>
</tbody>
</table>
| 18b       | An analysis of these monitoring results against the relevant;  

• Impact assessment criteria;  

• Monitoring results from previous panels; and  

• Predictions in the SMP; | Section 5 – Section 7 |
| 18c       | Any trends in the monitoring results over the life of the activity; and | Section 5 – Section 7 |
| 18d       | Actions taken to ensure adequate management of any potential or actual subsidence impacts due to mining. | Section 6 |
4. FACE POSITION OF THE LONGWALL

The extraction of Longwall 900W commenced on 30 April 2014. Longwall 900W completed extraction on 15 February 2015, a total distance of 2084.5m.

The resource recovery is shown in Table 2 below.

Secondary extraction of Longwall 910 has not commenced. The end face position of 900W is shown in Figure 3.

Table 2. Coal Resource Recovery

<table>
<thead>
<tr>
<th>Panel</th>
<th>Total Longwall Tonnes Predicted</th>
<th>Actual Longwall Tonnes Extracted</th>
</tr>
</thead>
<tbody>
<tr>
<td>900W</td>
<td>2,988,657</td>
<td>2,948,968</td>
</tr>
</tbody>
</table>

A slight variation (1.3%) exists between the predicted and actual extraction tonnes due to the difference in geological conditions.
Figure 3. End Face Position of Longwall 900W
5. SUBSIDENCE MONITORING PROGRAM

5.1. Subsidence Line Monitoring

The location of subsidence monitoring lines relevant to the Project Area is presented in Figure 4.

Subsidence Line H was installed to monitor subsidence, strain, tilt and angle of draw associated with the extraction of Longwalls 970 and 900W.

Subsidence Line I was installed at the southern end of Longwall 900W to monitor subsidence, strain, tilt and angle of draw.

In their report of 25 February 2016, Ditton Geotechnical Services Pty Ltd (DgS) suggested the development of subsidence above LW 900W was practically complete (<92% the predicted maximum had developed after 10 months since panel completion) and the rate of subsidence at the time (2 mm/week) was unlikely to cause further impact at the surface. DgS concluded that subsidence monitoring lines H and I were no longer required and could be removed. Angus Place was granted approval from the Department of Industry, Resources and Energy on 20 April 2016 to remove subsidence monitoring lines H and I. These lines have not yet been removed.

The DgS assessment is provided in Appendix 1.
5.2. Built Features

The built features within the Project Area are shown in Figure 5.

Figure 5. Built Features within 900W and 910 Project Area

5.2.1. Endeavour Energy 66kV Powerline

There is a 66kV suspended powerline located above the commencing (southern) end of Longwall 900W at Angus Place. This powerline runs in a general northwest - southeast direction over the longwall panel and is owned by Endeavour Energy. The powerline is suspended using timber power poles that are approximately 15m high. There are five poles (204 – 208) located within the Project Area which are separated by distances ranging from 77m - 266m. The Endeavour Energy 66kV powerline was monitored pre and post-mining for evidence of any subsidence related impacts.

2014 Total Station Survey and Photographic Monitoring

During the 2014 reporting period, soon after the commencement of secondary extraction within Longwall 900W, Angus Place extracted coal from beneath the 66 kV powerline. Subsidence monitoring of the powerline was undertaken in accordance with the approved Longwall 900W Powerlines Management Plan which included surveys of individual power poles that were predicted to be affected by subsidence. A Total Station Survey undertaken on 17 July 2014 identified that the
predicted subsidence at two poles (#205 and #206) were exceeded by 49 mm and 43 mm, respectively. The predicted subsidence at three poles (#209 – #211) were also exceeded by 9 mm – 25 mm, however these results are within the range of possible survey accuracy limits.

In accordance with the requirements of the SMP Approval, Angus Place notified relevant stakeholders (Section 6) of the higher than predicted subsidence at poles #205 and #206 and an investigation of the exceedance was undertaken by DgS. The investigation considered that the exceedances of subsidence predictions were likely to be due to one of the following causes:

- The predictions were based on smooth profile contours and may vary within +/- 10 % due to natural discontinuous rock mass behaviour during subsidence development;

- The subsidence profile that has developed above the panel has been skewed slightly to the east due to Kangaroo Creek valley; or

- The presence of Type 2 faulting across the south west corner of the panel may have influenced subsidence behaviour at the pole locations.

Subsequently the investigation by DgS (2014) recommended that the predicted value for all poles should be increased by 15 % to allow for the residual subsidence that is likely to occur over the following year. The subsidence model was revised and the amended predictions were presented to Endeavour Energy.

2015 Total Station Survey and Photographic Monitoring

Photographic monitoring in the reporting period indicated there was no impact from mining observed.

Total Station Surveys were conducted on 28 July 2015 and 8 December 2015. The Total Station Survey of 28 July 2015 identified a maximum difference in subsidence over the previous survey of 30 January 2015 of 20mm at Stay 3 and 6 on Power Pole #206. The December survey identified a maximum difference in subsidence over the previous survey of 28 July 2015 of 32mm at the top of Power Pole #208.

The Strain and Tilt values calculated for each survey were consistent with previous surveys where power poles had been undermined.

2016 Total Station Survey and Photographic Monitoring

A Total Station Survey (eleventh and final survey) and Photographic Monitoring undertaken on 29 July 2016, 17 months after the completion of extraction in Longwall 900W, indicated a maximum vertical subsidence measured between this survey and the previous survey (9 December 2015) of 10mm at the top of power pole #208. Details are provided in Table 3. The total maximum vertical subsidence measured (associated with the extraction of Longwall 900W) is 1.16m at power pole #206.
(Figure 6). Calculated Strain and Tilt values were consistent with previous surveys where power poles had been undermined.

Visual inspections and photographic monitoring conducted on 29 July 2016 identified slack stay cables at power poles #206 and #209 (Figure 7). The Centennial Coal Western Region Engineering Manager (Complex and Projects) inspected power poles #206 and #209 on 5th August 2016 to confirm the stay cables condition and reported the findings of the inspection to Endeavour Energy on 10th August 2016, who indicated they would conduct corrective works.

This was the final Photographic Monitoring Survey and Total Station Survey in accordance with the Longwall 900W Powerline Management Plan.

Results from the Photographic Monitoring Surveys (Appendix 2) and the Total Station Surveys (Appendix 3) were provided to the relevant stakeholders on 12 August 2016 in accordance with the Longwall 900W Powerline Management Plan.

Table 3. Powerline Monitoring Program Results

<table>
<thead>
<tr>
<th>Monitoring Method</th>
<th>Longwall Chainage</th>
<th>Date of Monitoring</th>
<th>Comment/Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Photographic Monitoring Survey</td>
<td>Longwall 900W Completed 15 February 2015 + 17 months</td>
<td>29 July 2016</td>
<td>At the time of the survey Longwall 900W was completed having retreated a total of 2084.5 meters. Slack in cable stays of Powerlines #206 and #209. This was the final survey.</td>
</tr>
<tr>
<td>Total Station Survey</td>
<td>Longwall 900W Completed 15 February 2015 + 17 months</td>
<td>29 July 2016</td>
<td>At the time of the survey Longwall 900W was completed having retreated a total of 2084.5 meters. Slack in cable stays of Powerlines #206 and #209. This was the final survey.</td>
</tr>
</tbody>
</table>
Figure 6. Total Station Survey subsidence monitoring history

Figure 7. Power Pole #209 Facing North – 29 July 2016
5.2.2. Surface Photographic Monitoring

Surface photographic monitoring was undertaken by an external consultant and results were reviewed by the Angus Place Environment and Community Officer. This photographic record is maintained at the Colliery. Where issues have been identified, relevant stakeholders were notified and response measures were undertaken in accordance with Longwalls 900W and 910 Land Management Plan.

Forest Access Tracks

A number of publicly-accessible forest tracks are located within the Project Area including Kangaroos Creek Road, Beecroft Fire Trail, Mayinygu Marragu Trail and Angus Place Trail. These are unsealed roads managed by the Forestry Corporation of NSW (FCNSW). Mayinygu Marragu Trail is located above Longwall 910, all other tracks are associated with Longwall 900W.

Visual inspections, including photo monitoring, of access tracks were to be conducted monthly during secondary extraction within 500m of Longwalls 900W and 910. Inspections were to continue for four consecutive months following the completion of secondary extraction within Longwalls 900W and 910, with a final inspection conducted 12 months after completion of secondary extraction of Longwalls 900W and 910.

Hairline cracking identified on 16 July 2014 on the Beecroft Track was no longer visible after an inspection of 7 August 2014. Cracking identified on an access track on the northern end of Longwall 900W on 14 January 2015 had almost completely closed over when inspected on 23 February 2015.

No additional cracking has been identified from the final round of photo monitoring surveys conducted in the 205 reporting period.

State Survey Marks

There are six permanent state survey control marks associated with the Project Area. Five state survey marks are associated with Longwall 900W, these being SSM35265, SSM35268, SSM35269, SSM35273 and SSM35274. The sixth mark, being SSM21323, is located above Longwall 910; however this mark has been destroyed. The locations of these survey marks are shown in Figure 5.

On the 30th of April 2014 the Survey Control Information Management System (SCIMS) search was completed and the Survey Control Branch was notified that the 5 marks were in the 900W subsidence area and that extraction of Longwall 900W could commence on the 30th of April 2014. In correspondence with the senior surveyor (Survey Infrastructure and Geodesy, Land Property and Information), Angus Place did not need to resurvey the marks within the subsidence footprint as they were all of very low accuracy.
6. SUBSIDENCE MANAGEMENT

Potential subsidence induced impacts resulting from the secondary extraction of Longwall 900W during the reporting period were undertaken in accordance with the approved Longwalls 900W and 910 Integrated SMP/Extraction Plan. The Integrated SMP/Extraction Plan includes the following Management Plans:

- Site Water Management Plan;
- Flora and Fauna Management Plan;
- Longwalls 900W and 910 Heritage Management Plan;
- Longwall 900W Powerlines Management Plan;
- Longwalls 900W and 910 Built Features Management Plan;
- Longwalls 900W and 910 Land Management Plan;
- Longwalls 900W and 910 Rehabilitation Management Plan;
- Longwalls 900W and 910 Subsidence Monitoring and Reporting Program;
- Longwalls 900W and 910 Public Safety Management Plan;
- Longwalls 900W and 910 Kangaroo Creek Management Plan;
- Longwalls 900W and 910 Subsidence Community Consultation Process;
- Longwalls 900W and 910 Environmental Monitoring Program; and

Each management plan contains a Trigger Action Response Plan (TARP). Monitoring results are reviewed against the appropriate TARP and response measures are undertaken accordingly.

The following table details impact notifications sent by Angus Place Collier to relevant agencies and stakeholders and the notifications are provided in Appendix 7.

Table 4. Details of Subsidence Impacts Notifications to Stakeholders

<table>
<thead>
<tr>
<th>Date</th>
<th>From</th>
<th>To</th>
<th>Method</th>
<th>Description</th>
<th>Additional Actions required or requested</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 August 2016</td>
<td>Angus Place</td>
<td>Energy Serve, Endeavour Energy</td>
<td>Email</td>
<td>Slack in cable stays of Powerlines #206 and #209. Further detail provided in Section 5.2.1.</td>
<td>Endeavour Energy informed the Centennial Coal Western Region Engineering Manager they would carry out repairs to poles #206 and #209.</td>
</tr>
</tbody>
</table>
6.1. Aboriginal Heritage Sites

A Rock Shelter with PAD has been identified to the west of Longwall 910, noting this is situated outside the Project Area. The Rock Shelter with PAD (45-12692) is located approximately 465m to the west of Longwall 910 and 280 m from the Project Area. All other sites that have been previously registered on the Aboriginal Heritage Information Management System (AHIMS) database are also located outside the Project Area. No items of European historical significance or potential for archaeological deposit were identified within the Project Area. Aboriginal Heritage sites are shown in Figure 8.

Figure 8. Aboriginal Heritage Sites within 900W and 910 Project Area

6.1.1. Heritage Monitoring Results

There was no subsidence from the extraction of Longwalls 900W and 910 predicted in the area of the Rock Shelter with PAD.

As the heritage monitoring program is specific to the extraction of Longwall 910 there has been no monitoring required during the reporting period. Longwall 910 is not planned to be extracted until the recommencement of mining.
6.2. Natural Features

There are no significant clifflines (i.e. greater than 20m in height) or rock features (between 5m and 20m in height) located within the 26.5° angle of draw line from the limit of extraction within Longwalls 900W and 910. The nearest rock feature is located approximately 175m south of the commencing end of Longwall 900W. This feature is located approximately 17m within the 20mm subsidence contour and is subsequently located within the Project Area. The nearest cliffline is located approximately 275m west of the finishing end of Longwall 910. The location of all clifflines and rock features in proximity to the Project Area are shown on Figure 9.

There is one ephemeral drainage line located above Longwall 910 known as West Wolgan Creek, and there are two first order tributaries of Kangaroo Creek located above Longwall 900W. The locations of drainage lines associated with the Project Area are shown on Figure 9.

Figure 9. Natural Features within 900W and 910 Project Area
6.2.1. Natural Features Monitoring Results

Rock features, cliff lines, West Wolgan Creek, tributaries of Kangaroo Creek and drainage lines within and in close proximity to the Project Area were monitored pre and post mining for evidence of any subsidence related impacts such as cracking, ponding or erosion and sedimentation.

A comprehensive photographic program was developed to include Natural and Built Features. The program reviews features relevant to the extraction of the Longwall on a monthly basis. Photographs record the current condition and can be compared to pre-mining conditions. This photographic record is maintained at the Colliery. Results from the photo monitoring showed no adverse impacts requiring a response measure to be undertaken. Land performance measures were met in accordance with PA 06_0021, Schedule 3 - Condition 3.

Photo monitoring reports compiled during the reporting period are provided in Appendix 2.
7. ENVIRONMENTAL MONITORING PROGRAM

The Environmental Monitoring Program for 900W and 910 focuses on the Project Area. Monitoring requirements are have been defined by the secondary extraction of these longwalls and will continue at the frequency rate for 12 months post mining. If environmental impacts are within the predictions, frequency of monitoring will be reduced.

7.1. Newnes Plateau Shrub Swamps

Newnes Plateau Shrub Swamps and Newnes Plateau Hanging Swamps are listed as being an Endangered Ecological Community (EEC) under the NSW Threatened Species Conservation Act 1995 (TSC Act). Both of these vegetation communities also correspond with the Temperate Highland Peat Swamps on Sandstone EEC listed under the Commonwealth Environmental Protection and Biodiversity Conservation Act 1999 (EPBC Act).

Longwalls 900W and 910 do not mine directly under any Temperate Highland Peat Swamps on Sandstone but Longwall 910 will mine adjacent to Narrow Swamp which has been previously undermined.
7.1.1. Newnes Plateau Shrub Swamps Photo Monitoring Results

Photographic monitoring sites have been established for each swamp that is associated with or in close proximity to the Project Area, including Kangaroo Creek Swamp, Narrow Swamp and West Wolgan Swamp.

Kangaroo Creek area was last surveyed independently in March 2017. This photographic report is included in Appendix 2. No anomalies were detected by comparing the pre-mining and post-mining results for 900W.

7.2. Flora and Fauna

Monitoring of flora and fauna is undertaken in accordance with the Longwalls 900W and 910 Environmental Monitoring Program and Flora and Fauna Management Plan. Baseline monitoring at one monitoring site for flora and fauna associated with Longwall 900W was undertaken by RPS in Spring 2013, and Summer and Autumn 2014.

The following table outlines the impact sites for flora and fauna.

<table>
<thead>
<tr>
<th>Longwall</th>
<th>Monitoring Site</th>
<th>Approximate Coordinates MGA Zone 56</th>
<th>Establishment Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>900W</td>
<td>Forest Impact Site Two</td>
<td>6305594 233622</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Forest Impact Site One</td>
<td>6303872 232790</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Swamp Impact Site One</td>
<td>6305413 236193</td>
<td>Spring 2013</td>
</tr>
<tr>
<td>910</td>
<td>Forest Control One</td>
<td>6303899 233433</td>
<td></td>
</tr>
<tr>
<td>900W</td>
<td>Swamp Control One</td>
<td>6305042 235981</td>
<td></td>
</tr>
</tbody>
</table>

7.2.1. Flora Monitoring Results

Until this reporting period, flora surveys have been conducted annually in Summer, Autumn and Spring since base line monitoring was established in 2013. The baseline report presents the condition prior to the monitoring sites being undermined and is presented in Appendix 4. As specified in the
Longwall 900W and 910 Environmental Monitoring Program, flora monitoring was to be undertaken in Summer, Autumn and Spring for 12 months after secondary extraction of the 900W longwall.

A 2016 monitoring event was conducted in November 2016 and a copy of the report is included in Appendix 4. The monitoring results indicate no significant difference in species composition between Spring 2015 and Spring 2016. Minor variations in species composition can be accounted for by natural variation, thus meaning they are unlikely to be mining related.

### 7.2.2. Fauna Monitoring Results

The 2016 Fauna monitoring report is presented in Appendix 5 and the following is a summary of the key findings from the specialist report. Measurements of habitat characteristics derived from trap site descriptions have been used to provide an index of habitat complexity that can be helpful in determining changes over time of the habitats surveyed in the Study Area.

It is possible to compare the results from the Spring 2016 fauna monitoring surveys undertaken at Angus Place Colliery SMP Area with those obtained from area 900/910. A summary of the results is presented in the Table 6.

<table>
<thead>
<tr>
<th>% Cover</th>
<th>Angus Place Colliery</th>
<th>Area 900/910</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tree Cover</td>
<td>19</td>
<td>22</td>
</tr>
<tr>
<td>Shrub Cover</td>
<td>77</td>
<td>70</td>
</tr>
<tr>
<td>Sapling Cover</td>
<td>15</td>
<td>14</td>
</tr>
<tr>
<td>Reed Cover</td>
<td>41</td>
<td>29</td>
</tr>
<tr>
<td>Cutting Grass Cover</td>
<td>26</td>
<td>22</td>
</tr>
<tr>
<td>Grass Cover</td>
<td>40</td>
<td>44</td>
</tr>
<tr>
<td>Forb Cover</td>
<td>25</td>
<td>31</td>
</tr>
<tr>
<td>Fern Cover</td>
<td>58</td>
<td>42</td>
</tr>
<tr>
<td>Litter Cover</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Log Cover</td>
<td>20</td>
<td>34</td>
</tr>
<tr>
<td>Rock Cover</td>
<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>
Thirty-eight bird, 19 native mammal, two introduced mammal and two amphibian species were located within the 900/910 Area. Appendix 5 contains the monitoring reports for the period. It is possible to calculate the biodiversity indices for the entire 900/910 area as well as for each individual site. The mean values for the swamp and forest environments are also given. Figure 11 and 12 show there is no significant differences between the values for birds or mammals from the three years (non-parametric Kruskal-Wallis One Way Analysis of Variance on Ranks).

**Figure 11. Numbers recorded and Species Richness in spring 2014 to 2016**

There are no significant differences between the biodiversity values for the swamp and forest sites for either the birds or the native mammals (non-parametric Mann-Whitney Rank Sum Test).
Figure 12. Mean Biodiversity Indices within Angus Place Colliery and Area 900/910

The results from the survey of the Angus Place Colliery 900/910 area in Spring 2016 show that the assemblages found are typical of that found throughout Newnes Plateau and are similar to that obtained in the remainder of Angus Place Colliery. There were sufficient numbers and diversities of native mammals and birds to be able to calculate a set of diversity indices that will form part of the baseline monitoring database. At this stage there are no significant differences between the habitat characteristics and fauna assemblages found within the Control and Treatment sites, indicating no discernible impacts from mining.

7.3. Aquatic Ecology

Aquatic ecology monitoring was carried out at two locations on Kangaroo Creek, known as Kangaroo Creek Upstream (KCup) and Kangaroo Creek Downstream (Kcdn). The sites are surveyed in Autumn and Spring. The Autumn 2016 aquatic ecology survey monitoring was undertaken in May and the Spring 2016 survey monitoring across October and November. The monitoring reports are provided in Appendix 6.
Table 7. Aquatic Monitoring Locations

<table>
<thead>
<tr>
<th>Monitoring Site</th>
<th>Approximate Easting MGA Zone 56</th>
<th>Approximate Northing MGA Zone 56</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kangaroo Creek Upstream (KCup)</td>
<td>232588</td>
<td>6306501</td>
<td>Kangaroo Creek upstream site located upstream of Angus Place pit top facilities and LDP1, and downstream of the underground workings (longwalls 920-980).</td>
</tr>
<tr>
<td>Kangaroo Creek Downstream (KCd)</td>
<td>230368</td>
<td>6306102</td>
<td>Kangaroo Creek downstream site located downstream of LDP1 confluence with Kangaroo Creek (adjacent pit top).</td>
</tr>
</tbody>
</table>

7.3.1. Aquatic Ecology Monitoring Results

The water at KCdn in spring was slightly turbid and flowing throughout the site. Water levels were higher than during the previous survey. The maximum depth of the stream was 0.7m with an average depth of 0.3m. Edge habitats sampled included: macrophytes, undercut banks, detritus and trailing bank vegetation. Sediments similar were similar to those noted in the previous survey consisting and consisted mostly of sands, gravels and pebbles. Substrates were covered in brown silt and algae. There were no filamentous green algae observed.

At KCup during Spring, the water was clear and flowing throughout the length of the site. Maximum depth was 0.5m with an average depth of 0.25m. Vegetation had grown slightly since the previous survey creating greater canopy cover. Edge habitats sampled included mostly detritus, undercut banks and some trailing bank vegetation. The stream contained many fallen branches and brown silt covered all substrates. Sediments were mostly sands, gravels, pebbles, cobbles and bedrock.

As shown in Table 8, River Channel and Environment (RCE) scores for KCup and KCdn were similar across the autumn and spring monitoring surveys.

There were no threatened or other protected invertebrate or vertebrate aquatic species (as listed under the TSC, FMA or EPBC) caught or observed during the Spring 2016 sampling at KCup and KCdn and there were no Australian water rats, platypus or platypus burrows observed. Biodiversity performance measures were met in accordance with PA 06_0021, Schedule 3 - Condition 3.
Table 8. Summary of River Channel and Environment (RCE) Scores - Spring 2016

<table>
<thead>
<tr>
<th>Category</th>
<th>KCup</th>
<th>KCdn</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land-use pattern beyond immediate riparian zone</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Width of riparian strip-of woody vegetation</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Completeness of riparian strip of woody vegetation</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Vegetation of riparian zone within 10 m of channel</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Stream bank structure</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Bank undercutting</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Channel form</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Riffle/pool sequence</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Retention devices in stream</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Channel sediment accumulations</td>
<td>2.5</td>
<td>2</td>
</tr>
<tr>
<td>Stream bottom</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Stream detritus</td>
<td>3</td>
<td>1.5</td>
</tr>
<tr>
<td>Aquatic vegetation</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>RCE Score</td>
<td>44</td>
<td>33</td>
</tr>
<tr>
<td>Spring 2016 RCE %</td>
<td>84</td>
<td>63</td>
</tr>
<tr>
<td>Autumn 2016 REC %</td>
<td>83</td>
<td>62</td>
</tr>
</tbody>
</table>

7.4. Groundwater

Groundwater monitoring is carried out within the Newnes Plateau Shrub Swamps to monitor shallow aquifers.

7.4.1. Groundwater Monitoring Results

Groundwater level monitoring will be carried out using shallow piezometers within Narrow Swamp. Water quality will be undertaken opportunistically, when adequate water is available to obtain a sample. Determination of adequate water levels is undertaken following a review of the groundwater depth data received every two months.

Narrow Swamp is associated with the extraction of Longwall 910 and therefore no monitoring results are applicable to this report.
7.5. Surface Water

Flow monitoring sites and surface water quality monitoring sites relevant to the Project Area are shown in Figure 10. Kangaroo Creek surface water monitoring sites are applicable to the extraction of Longwall 900W and results are summarised below. Kangaroo Creek is not undermined by Longwall 900W nor is it within the project area.

7.5.1. Surface Water Monitoring Results

Stream flows are currently monitored fortnightly for flow, pH, total suspended solids, electrical conductivity, manganese, iron and temperature. If there is no flow, no water quality parameters are monitored. Results are shown in Table 9.

The average electronic conductivity at Kangaroo Creek DS was higher than the ANZECC guideline of 350 micro siemens per centimetre. The high average EC results from Kangaroo Creek DS is the result of discharge from LDP001, a groundwater discharge point which discharges to the channel upstream of the Kangaroo Creek Downstream monitoring location. There was a high EC result of 750µS/cm from Kangaroo Creek UP which was collected from ponded water.

A high TSS result of 72mg/L (ANZECC Trigger Value 25mg/L) from Kangaroo Creek US was likely impacted by a recreational motorcycle track crossing the creek approximately 100m above the monitoring point.

The sample returning a low pH result of 5.54 (ANZECC Trigger Value range of 6.5-9.0) from Kangaroo Creek US was collected during a high flow event and the water appeared to be clear.

All other monitoring results were below the applicable ANZECC guideline level. Variation in flow and temperature can be attributable to climatic conditions.
<table>
<thead>
<tr>
<th></th>
<th>Unit</th>
<th>Minimum</th>
<th>Average</th>
<th>Maximum</th>
<th>ANZECC/ARCMC/ANZ (2000) Trigger Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Upstream</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flow</td>
<td>kl/Day</td>
<td>0</td>
<td>439</td>
<td>4345</td>
<td>NA</td>
</tr>
<tr>
<td>pH</td>
<td>pH Units</td>
<td>5.54</td>
<td>6.8</td>
<td>7.7</td>
<td>6.5-9.0</td>
</tr>
<tr>
<td>Total Suspended Solids</td>
<td>mg/L</td>
<td>&lt;5</td>
<td>12.5</td>
<td>72</td>
<td>25</td>
</tr>
<tr>
<td>Electrical Conductivity</td>
<td>µS/cm</td>
<td>50</td>
<td>245</td>
<td>750</td>
<td>350</td>
</tr>
<tr>
<td>Filterable Manganese</td>
<td>Mg/l</td>
<td>0.006</td>
<td>0.027</td>
<td>0.11</td>
<td>1.9</td>
</tr>
<tr>
<td>Filterable Iron</td>
<td>Mg/L</td>
<td>0.09</td>
<td>0.415</td>
<td>1.24</td>
<td>NA</td>
</tr>
<tr>
<td>Temperature</td>
<td>°C</td>
<td>5.3</td>
<td>12.3</td>
<td>19.3</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Downstream</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flow</td>
<td>kl/Day</td>
<td>0</td>
<td>443</td>
<td>2199</td>
<td>NA</td>
</tr>
<tr>
<td>pH</td>
<td>pH Units</td>
<td>7.0</td>
<td>8.1</td>
<td>8.6</td>
<td>6.5-9.0</td>
</tr>
<tr>
<td>Total Suspended Solids</td>
<td>mg/L</td>
<td>&lt;5</td>
<td>6.2</td>
<td>18</td>
<td>25</td>
</tr>
<tr>
<td>Electrical Conductivity</td>
<td>µS/cm</td>
<td>174</td>
<td>803</td>
<td>1122</td>
<td>350</td>
</tr>
<tr>
<td>Filterable Manganese</td>
<td>Mg/l</td>
<td>0.007</td>
<td>0.011</td>
<td>0.014</td>
<td>1.9</td>
</tr>
<tr>
<td>Filterable Iron</td>
<td>Mg/L</td>
<td>0.1</td>
<td>0.307</td>
<td>0.530</td>
<td>NA</td>
</tr>
<tr>
<td>Temperature</td>
<td>°C</td>
<td>7.7</td>
<td>13.7</td>
<td>20.3</td>
<td>NA</td>
</tr>
</tbody>
</table>
7.6. West Wolgan Creek

West Wolgan Creek monitoring was an additional monitoring commitment made in the Site Water Management Plan following feedback from DRE. A commitment was made by Angus Place to determine a suitable control site for west Wolgan Creek which would be monitoring during extraction of LW910 within 500m of West Wolgan Creek following >20mm of rain in 24 hours.

The Pagoda City Site has been chosen as a suitable control for West Wolgan Creek due to its similarity in catchment size, drainage line characteristics (rock, sandy, pebble) and low lying areas which contain water following rainfall. The sites are also of similar altitude and topography.

West Wolgan Creek is associated with the extraction of Longwall 910 which has not commenced therefore no monitoring results are presented in this Report.
7.7. Rainfall

Table 10 below documents the observed rainfall on the Newnes Plateau and Lithgow and compares to the long term monthly averages at respective locations. Generally, both Newnes Plateau and Lithgow received higher rainfall than the long term averages.

<table>
<thead>
<tr>
<th>Month</th>
<th>Newnes Plateau (mm)</th>
<th>Lithgow (mm)</th>
<th>Newnes Plateau (mm)</th>
<th>Lithgow (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apr-16</td>
<td>10</td>
<td>6.6</td>
<td>43.5</td>
<td>58</td>
</tr>
<tr>
<td>May-16</td>
<td>28.4</td>
<td>20.6</td>
<td>48.7</td>
<td>51.6</td>
</tr>
<tr>
<td>Jun-16</td>
<td>221</td>
<td>170.2</td>
<td>51.2</td>
<td>73.8</td>
</tr>
<tr>
<td>Jul-16</td>
<td>107</td>
<td>1.2</td>
<td>51.6</td>
<td>61.4</td>
</tr>
<tr>
<td>Aug-16</td>
<td>56.4</td>
<td>61.8</td>
<td>64</td>
<td>57.7</td>
</tr>
<tr>
<td>Sep-16</td>
<td>137.6</td>
<td>92</td>
<td>53.6</td>
<td>56.3</td>
</tr>
<tr>
<td>Oct-16</td>
<td>67.4</td>
<td>54.2</td>
<td>67.2</td>
<td>62.2</td>
</tr>
<tr>
<td>Nov-16</td>
<td>56</td>
<td>51.4</td>
<td>72.2</td>
<td>63.3</td>
</tr>
<tr>
<td>Dec-16</td>
<td>75.6</td>
<td>94.8</td>
<td>73.8</td>
<td>78.5</td>
</tr>
<tr>
<td>Jan-17</td>
<td>33.6</td>
<td>44.6</td>
<td>85.2</td>
<td>84.1</td>
</tr>
<tr>
<td>Feb-17</td>
<td>51</td>
<td>46.6</td>
<td>77</td>
<td>80.8</td>
</tr>
<tr>
<td>Mar-17</td>
<td>212</td>
<td>175.6</td>
<td>66.5</td>
<td>74.9</td>
</tr>
<tr>
<td>TOTAL</td>
<td>1056</td>
<td>819.6</td>
<td>754.5</td>
<td>802.6</td>
</tr>
</tbody>
</table>
8. CONCLUSIONS

The extraction of Longwall 900W commenced on the 30th of April 2014 following the approval of the 900W/910 Integrated SMP Extraction Plan. The longwall was completed on the 15th of February 2015. Longwall 910 extraction has not commenced as the mine was placed on care and maintenance on the 28th of March 2015.

The Ditton Geotechnical Services report (February 2016) suggested the development of subsidence above LW 900W was practically complete and concluded that subsidence monitoring lines H and I were no longer required and could be removed. Angus Place was granted approval from the Department of Industry, Resources and Energy on 20 April 2016 to remove subsidence monitoring lines H and I. These lines have not yet been removed.

No Aboriginal heritage sites were undermined during the extraction of Longwall 900W.

The flora and fauna monitoring sites were established prior to undermining. The flora monitoring baseline reports from 2014 presents the condition prior to the monitoring sites being undermined. The Spring 2016 flora monitoring report enabled comparisons to baseline reports in 2014 and Spring monitoring in 2015. The results indicate no significant difference in species composition between Spring 2015 and Spring 2016.

The fauna monitoring surveys were undertaken during three seasons. The species listing results from these surveys are similar to those obtained during the 2014 and 2015 surveys. The comparison of 2014, 2015 and 2016 monitoring events demonstrate no significant variation in results.

There were no significant changes to the site riparian channel conditions at any of the aquatic ecology monitoring sites that warranted changes to the relevant category scores. Aquatic ecology monitoring results generally concur with previous reports.

The surface water monitoring program at Kangaroo Creek demonstrates fluctuations in water quality and flow with changing climatic conditions. The average water quality scores at Kangaroo Creek DS and US were within the associated ANZECC guidelines with the exception of Electronic Conductivity at the Down Stream monitoring location, and pH, TSS, and EC results at the Upstream location.

All monitoring and management protocols were carried out in accordance with the approved component management plans and programs of the 900W/910 Integrated SMP Extraction Plan.