

Abel Mine Subsidence Management Plan End of Year Report 2015

Approved by

Tony Sutherland

Technical Services Manager- UG Operations Donaldson Coal

TABLE OF CONTENTS

TAB	BLES	2
1	INTRODUCTION	3
2	PURPOSE AND SCOPE	3
3	SMP PILLAR EXTRACTION DURING REPORTING PERIOD	3
4	SUBSIDENCE AND ENVIRONMENTAL PROGRAMS AND MANAGEMENT PLANS	5
5	SUMMARY OF SUBSIDENCE IMPACTS	6
5.1	Impacts on General Surface and Roads / Tracks	6
5.2	Impacts on Hunter Water Corporation Waterline	7
Sub	osidence Impacts	7
5.3		
	osidence Impacts	
5.4	·	
	osidence Impacts	
	•	
5.5	reserve and the second	
	osidence Impacts	
5.6	Notification under SMP Approval Conditions	7
6	SUBSIDENCE SURVEY SUMMARY AND ANALYSIS	7
7	PHOTOGRAPHIC MONITORING AND VISUAL INSPECTION SUMMARY AND ANALYSI	s 20
8	ENVIRONMENTAL MONITORING SUMMARY AND ANALYSIS	20
9	TRENDS IN MONITORING RESULTS	21
10	MANAGEMENT ACTIONS	22
ТАВ	BLES	
Tabl	le 1 Approval and Extraction Dates	4
	le 2 Approved Management Plans	
	le 3 Subsidence Monitoring Survey Dates	
	le 4 Comparison of Monitoring Results and SMP Predictions	
	le 5 Summary of Groundwater Quality Monitoring Resultsle 6 Summary of Surface Water Quality Monitoring Results	
다리어	ie o summary of surface water Quality Worlforing Kesults	19

ATTACHMENTS

Attachment 1 – Plan Showing Areas Mined During 2015

1 INTRODUCTION

This Subsidence Management Plan End of Year Report fulfils the requirements of Condition 19 of the Abel Subsidence Management Plan (SMP) Approval Conditions for Area 1 and Condition 18 of the Approval Conditions for Area 2, 3 and 4.

A summary of monitoring results for the period January to December 2015 is presented in this report. Pillar extraction was completed in Panels 25, 26, 27 and continued in Panels 28 and 30 during this reporting period.

Subsidence surveys, photographic monitoring and visual inspections were conducted over all pillar extraction areas in accordance with the approved Subsidence Monitoring Programs, with environmental monitoring conducted in accordance with the approved Environmental Management Plan.

2 PURPOSE AND SCOPE

The purpose of this document is to comply with the relevant approval condition which states:

"The Leaseholder shall prepare an end of year report. This report shall be submitted to the Director Environmental Sustainability, within the first three months of the subsequent year. The end of year report must:

- (a) include a summary of the subsidence and environmental results for the year;
- (b) include an analysis of these monitoring results against the relevant;
 - impact assessment criteria;
 - monitoring results from previous years; and
 - predictions in the SMP.
- (c) identify any trends in the monitoring results over the life of the activity; and
- (d) describe what actions were taken to ensure adequate management of any potential subsidence impacts due to mining."

3 SMP PILLAR EXTRACTION DURING REPORTING PERIOD

Area 1

SMP Approval was granted for Abel Area 1 (Panels 1 to 14 inclusive plus East Mains) on 27 May 2010. Pillar extraction has continued in East Mains during 2014. A Variation application for SMP Area 1 was submitted on the 8 August 2011 and was approved on the 29 September 2011. This variation was related to Panels 9-13 being removed from the SMP approved area. No extraction took place in this area during this period.

Area 2

SMP Approval was granted for Abel Area 2 (Panels 14-26) on 7 December 2011. A variation was submitted on 19 December 2011 relating to the removal of Panel 14 and the shortening of Panels 15-19. The second variation submitted, relating to partial pillar extraction Panel 20-22, was approved on the 3 September 2012. A third variation submitted, relating to Panels 19 & 19A, was approved on the 21 December 2012. A fourth variation submitted relating to Panel 22, was approved on the 16 April 2013. No extraction took place in this area during this period.

Area 3

SMP Approval was granted for Abel Area 3 (Panels 23 – 26 and part East Install Headings) on 16 July 2013. A variation was submitted to increase the width to part of Panel 24 and was approved on the 23 December 2013. Pillar extraction was complete in Panels 23, 24, 25 and 26 during this period

Area 4

SMP Approval was granted for Abel Area 4 (Panels 27 - 35) on the 19^{th} September 2014. A variation was submitted to remove the Subsidence Control Zones around the protected farm dams and was approved on the 11^{th} November 2014. Pillar extraction was complete in Panel 27 during this period and commenced in Panels 28 and 30.

Table 1 below provides approval, plus mining commencement and completion dates for the Panels extracted since approval was granted.

Table 1 – Approval and Extraction Dates

Panel	Approval Date	Extraction Commenced	Extraction Completed
Panel 1	27 May 2010	12 July 2010	22 December 2010
Panel 2	27 May 2010	17 September 2010	12 November 2010
Panel 3	27 May 2010	7 January 2011	19 April 2011
Panel 4	27 May 2010	14 March 2011	20 July 2011
Panel 5	27 May 2010	30 May 2011	24 September 2011
Panel 6	27 May 2010	22 September 2011	2 February 2012
Panel 7	27 May 2010	19 November 2011	31 May 2012
Panel 8	7 December 2011	31 March 2012	17 July 2012
Panel 15	7 December 2011	20 February 2012	26 March 2012
Panel 20	3 September 2012	12 September 2012	3 December 2012
Panel 21	3 September 2012	8 November 2012	18 April 2013
East Mains	27 May 2010	18 July 2012	5 July 2014
East Install Headings	7 December 2011	4 December 2012	17 September 2014
Tailgate Headings	7 December 2011	5 June 2012	10 September 2012
Panel 19A	21 December 2012	20 January 2013	25 May 2013
Panel 19	21 December 2012	25 May 2013	7 August 2013
Panel 22	16 April 2013	19 April 2013	19 July 2013
Panel 23	16 July 2013	22 July 2013	10 March 2014
Panel 24	16 July 2013	16 September 2013	10 July 2014
Panel 25	16 July 2013	11 May 2014	8 May 2015
Panel 26	16 July 2013	11 August 2014	17 June 2015
Panel 27	19 September 2014	30 September 2014	12 August 2015

Panel 28	19 September 2014	11 May 2015	
Panel 30	19 September	22 June 2015	

4 SUBSIDENCE AND ENVIRONMENTAL PROGRAMS AND MANAGEMENT PLANS

Subsidence Monitoring Programs consisting of a combination of subsidence surveys, visual inspections and photographic monitoring, have been developed in consultation with and approved by the Principal Subsidence Engineer, DTIRIS for all Panels extracted to date. All required subsidence monitoring lines have been installed and subsidence surveys completed in accordance with the agreed Subsidence Monitoring Programs.

Management Plans have been prepared for the following infrastructure outlined in **Table 2** and have been approved by the Director of Mine Safety Operations.

Table 2 – Approved Management Plans

Infrastructure Owners	Management Plans	Approved
	Ausgrid Powerline Management Plan SMP Area 2 – Tailgate Headings	21 June 2012
	Ausgrid Powerline Management Plan SMP Area 2 - Panels 20 - 22	2 November 2012
Ausgrid	Ausgrid Powerline Management Plan SMP Area 1 – East Mains	12 July 2013
	Ausgrid Powerline Management Plan SMP Area 3	17 July 2013
	Ausgrid Powerline	1 October 2014
	Management Plan EP / SMP Area 4	
	Telstra Corporation Management Plan SMP Area 2 (Panels 21 & 22)	21 December 2012
Telstra	Telstra Corporation Management Plan SMP Area 3 (Panels 23 & 24)	17 July 2013
	Telstra Corporation Management Plan SMP Area 3 Optic Fibre (Panels 23 & 24)	6 December 2013
	Telstra Corporation Management Plan SMP Area 3	11 April 2014

Infrastructure Owners	Management Plans	Approved
	(Panels 25)	
	Telstra Corporation Management Plan SMP Area 3 (Panels 26)	3 September 2014
	Telstra Corporation Management Plan EP / SMP Area 4 (Panels 27, 28, 29)	1 October 2014
TransGrid	TransGrid Towers Management Plan SMP Area 1	22 March 2012
	TransGrid Towers Management Plan SMP Area 2	16 January 2013
	Blackhill Road and Taylors Road Management Plan SMP Area 2	7 December 2012
Cessnock City Council	Blackhill Road Management Plan SMP Area 3	11 September 2013
	Public Roads Management Plan	23 December 2014
	Hunter Water Corporation Water Pipeline Management Plan SMP Area 2	21 June 2012
Hunter Water	Hunter Water Corporation Water Pipeline Management Plan SMP Area 1 – East Mains	12 December 2012

5 SUMMARY OF SUBSIDENCE IMPACTS

Visual inspections and photographic monitoring of various surface features were conducted throughout the year.

Survey results for subsidence, tilt and strain during the year were general in accordance with predicted levels.

5.1 Impacts on General Surface and Roads / Tracks

Surface cracking has occurred generally as predicted on the surface above Panels 25, 26, 27, 28 & 30 in the both the cleared and vegetated areas, private access tracks, and sealed private access road, and sealed local government road.

Remedial works have been carried out in consultation and agreement with the landholders and infrastructure owners.

5.2 Impacts on Hunter Water Corporation Waterline

Subsidence Impacts

Impacts were within predictions and infrastructure remained in a safe and serviceable condition.

5.3 Impacts on Ausgrid Powerlines

Subsidence Impacts

Impacts were within predictions and infrastructure remained in a safe and serviceable condition.

5.4 Impacts on TransGrid Transmission Towers

Subsidence Impacts

Impacts were within predictions and infrastructure remained in a safe and serviceable condition.

5.5 Impacts on Blackhill Road

Subsidence Impacts

Impacts were within predictions and infrastructure remained in a safe and serviceable condition.

5.6 Notification under SMP Approval Conditions

Notification in relation to a 1500mm culvert beneath Blackhill Road from Panel 26 was provided to the Principal Subsidence Engineer on the 19th January 2015.

In accordance with the approved Trigger Action Response Plan of the Blackhill Road Management Plan (Abel Mine Subsidence Management Plan Approval Area 3) advised that cracking and pipe separation of up to 30mm has been observed in the 1500mm diameter culvert beneath Blackhill Road.

The area has since been remediated requiring no additional action.

There have been no other observed and/or reported subsidence impacts, incidents, service difficulties, community complaints, or any other relevant information, that would require notification under the approval conditions.

6 SUBSIDENCE SURVEY SUMMARY AND ANALYSIS

A record of all completed subsidence surveys is shown in Table 3.

A summary of subsidence, strain and tilt results are detailed in **Table 4** with comparison to the SMP predictions.

All required subsidence monitoring lines have been installed and all pre-mining subsidence surveys completed in accordance with the agreed Subsidence Monitoring Programs.

Survey / Monitoring Line	Survey / Monitoring Description	Pre – Mining Survey	Survey / Inspection / Monitoring Dates	Post – Mining
	Subsidence	Installation and pre-mining	Weekly Surveys	
Panel 1	survey	survey		11/02/2011
		7/07/2010		24/06/2011
				1/08/2012
	Subsidence			22/12/2010
Panel 2	Survey			21/06/2011
				20/06/2012
				9/10/2013
	Subsidence survey	23/12/2010	Weekly Surveys	10/06/2011
	Survey			25/10/2011
Panel 3				9/05/2012
	Visual inspection		Weekly Surveys	
	Photographic monitoring	23/12/2010		
	Subsidence survey	4/03/2011	Weekly Surveys	24/08/2011
	Survey			9/05/2011
Panel 4				3/09/2013
	Visual inspection		Weekly Surveys	
	Photographic monitoring	4/03/2011		
	Subsidence survey	27/05/2011		4/11/2011
Panel 5	Survey			2/05/2012
				18/02/2013
				14/09/2013
	Visual inspection		Weekly Surveys	
	Photographic monitoring	27/05/2011		
	Subsidence	14/09/2011		1/05/2012

Survey / Monitoring Line	Survey / Monitoring Description	Pre – Mining Survey	Survey / Inspection / Monitoring Dates	Post – Mining
Panel 6	survey			4/09/2013
	Visual inspection		Weekly Surveys	
	Photographic monitoring	14/09/2011		
Panel 7	Subsidence	8/02/2012		2/08/2012
	survey			28/05/2013
				13/09/2013
	Visual inspection		Weekly Surveys	
	Photographic monitoring	8/02/2012		
	Subsidence	13/02/2012		31/10/2012
Panel 8	survey			17/05/2013
				6/09/2013
	Visual inspection		Weekly Surveys	
	Photographic monitoring	13/02/2012		
	Subsidence	9/02/2012		27/04/2012
Panel 15	survey			14/01/2013
				17/05/2013
	Visual inspection		Weekly Surveys	
	Photographic monitoring	9/02/2012		
	Subsidence	29/08/2012		10/01/2013
Panel 20	survey			8/01/2014
				9/07/2014
	Visual inspection		Weekly Surveys	
	Photographic monitoring	29/08/2012		
	Subsidence	1/05/2013		14/09/2013

Survey / Monitoring Line	Survey / Monitoring Description	Pre – Mining Survey	Survey / Inspection / Monitoring Dates	Post – Mining
Panel 19	survey			9/07/2014
	Visual inspection		Weekly Surveys	
	Photographic monitoring	1/05/2013		
	Subsidence	7/01/2013		4/06/2013
Panel 19A	survey			14/09/2013
				5/11/2013
				7/01/2014
				7/07/2014
	Visual inspection		Weekly Surveys	
	Photographic monitoring	7/01/2013		
	Subsidence	7/11/2012		16/05/2013
Panel 21	survey			24/01/2014
				1/09/2014
	Visual inspection		Weekly Surveys	
	Photographic monitoring	7/11/2012		
	Subsidence	11/04/2013		30/07/2013
Panel 22	survey			28/01/2014
	Visual inspection		Weekly Surveys	
	Photographic monitoring	11/04/2013		
Panel 23	Subsidence survey	12/07/2013		8/04/2014
i diici 23	Visual inspection		Daily	
	Photographic monitoring	12/07/2013		
	Subsidence survey	19/02/2013		1/10/2014

Survey / Monitoring Line	Survey / Monitoring Description	Pre – Mining Survey	Survey / Inspection / Monitoring Dates	Post – Mining
Panel 24	Visual inspection		Daily	
	Photographic monitoring	19/02/2013		
Panel 25	Subsidence survey	13/03/2014		
r unci 23	Visual inspection		Daily	
	Photographic monitoring	13/03/2014		
Panel 26	Subsidence survey	9/05/2014		
	Visual inspection		Daily	
	Photographic monitoring	9/05/2014		
Panel 27	Subsidence survey	16/10/2014		
	Visual inspection		Daily	
	Photographic monitoring	22/09/2014		
Panel 28	Subsidence survey	6/05/2014		
runei 20	Visual inspection		3 times a week	
	Photographic monitoring	6/05/2014		
Panel 30	Subsidence survey	30/11/2015		
, uner so	Visual inspection		3 times a week	
	Photographic monitoring	30/11/2015		
East Install Headings	Subsidence survey	14/11/2012		23/01/2013 8/01/2014
aamg	Visual inspection		Weekly Surveys	

Survey / Monitoring Line	Survey / Monitoring Description	Pre – Mining Survey	Survey / Inspection / Monitoring Dates	Post – Mining
	Photographic monitoring	14/11/2012		
	Subsidence	18/05/2012		19/12/2012
	survey			13/06/2013
Tailgate Headings				14/01/2014
	Visual inspection		Weekly Surveys	
	Photographic monitoring	18/05/2012		
	Subsidence	9/07/2012		14/01/2013
East Mains Headings	survey			30/05/2013
gc	Visual inspection		Weekly Surveys	
	Photographic monitoring	9/07/2012		
Blackhill Road	Subsidence survey	19/02/2013	As detailed in Management Plan	Same date as Panel surveys
	Visual inspection		Daily Surveys	
	Photographic monitoring	19/02/2013		
	Subsidence survey	7/07/2010 over P1	Weekly Surveys	11/02/2011 & 24/06/2011 Over P1
Hunter Water		8/09/2010 over P2		22/12/2010 & 21/06/2011 Over P2
Corporation pipeline	Visual inspection		As detailed in Management Plan	
	Photographic monitoring			
Ausgrid Power	Subsidence survey	Same date as Panel surveys	Weekly Surveys	Same date as Panel surveys
Poles	Visual inspection		Weekly Surveys	

Survey / Monitoring Line	Survey / Monitoring Description	Pre – Mining Survey	Survey / Inspection / Monitoring Dates	Post – Mining
	Photographic monitoring	Same date as Panel surveys		
TransGrid Transmission	Subsidence survey	28/03/2012	As detailed in Management Plan	Same date as Panel surveys
Towers	Visual inspection		Daily Surveys	
	Photographic monitoring	28/03/2012		

Table 4 – Comparison of Subsidence Monitoring Results to SMP Predictions

PANEL 1 (W = 120 m; T = 2.35 - 3.0m)						
>75m Cover	Predicted	Final Measured	Comment			
Subsidence	0.95 - 1.25m	0.72 - 1.228m	Measured subsidence < predictions			
Tensile Strain	10 - 18 mm/m	4 - 12 mm/m (18 mm/m)	Measured tensile strains < predictions.			
Compressive Strain	13 - 23 mm/m	5 - 14 mm/m	Measured compressive strains < predictions			
Tilt	22 - 40 mm/m	22 - 46 mm/m	Measured tilts < predictions. One exceedance of 15%.			
Other		Cracked Joint to Hunter Water Pipeline Repaired 11kv Power Line	All necessary repairs have been carried out.			

	PANEL 2 (W= 150m ; T = 2.5 m)			
< 75m Cover	Predicted	Final Measured	Comment	
Subsidence	1.30 - 1.38m	0.977 - 1.041 m	Measured subsidence < predictions	
Tensile Strain	18 - 31 mm/m	4 - 6 mm/m (5 mm/m)	Measured tensile strains < predictions	
Compressive Strain	23 - 40 mm/m	4 - 7 mm/m	Measured compressive strains < predictions	
Tilt	40 - 67 mm/m	22 - 32 mm/m	Measured tilts < predictions	
Other				
>75m Cover	Predicted	Final Measured	Comment	
Subsidence	1.20 - 1.32m	0.94 - 0.966m	Measured subsidence < predictions	
Tensile Strain	13 - 20 mm/m	9 mm/m (15 mm/m)	Measured tensile strains < predictions	
Compressive Strain	17 - 25 mm/m	6 mm/m	Measured compressive strains < predictions	
Tilt	30 - 45 mm/m	27 mm/m	Measured tilts < predictions	
Other				

PANEL 3 (W=160.5 m; T = 2.5 m)			
< 75m Cover	Predicted	Final Measured	Comment
Subsidence	1.33 - 1.34 m	1.003 m	Measured subsidence < predictions
Tensile Strain	19 - 31 mm/m	8 - 9 mm/m (26 mm/m)	Measured tensile strains < predictions
Compressive Strain	24 - 40 mm/m	5 - 7 mm/m	Measured compressive strains < predictions
Tilt	42 - 67 mm/m	28 - 39 mm/m	Measured tilts < predictions
Other			
>75m Cover	Predicted	Final Measured	Comment
Subsidence	1.26 - 1.27 m	0.884 - 0.982 m	Measured subsidence < predictions
Tensile Strain	14 - 21mm/m	8 mm/m (10 mm/m)	Measured tensile strains < predictions
Compressive Strain	18 - 27 mm/m	4 mm/m	Measured compressive strains < predictions
Tilt	33 - 49 mm/m	30 mm/m	Measured tilts < predictions
Other			

	PANEL 4 (W= 160.5 m; T = 2.5 m)			
< 75m Cover	Predicted	Final Measured	Comment	
Subsidence	1.27-1.29m	1.065m	Measured subsidence < predictions	
Tensile Strain	19 - 31 mm/m	6 - 10 mm/m (37.5 mm/m)	Measured tensile strains < predictions with 1 exceedance of 20% at clay cap.	
Compressive Strain	24 - 40 mm/m	6 - 18 mm/m	Measured compressive strains < predictions	
Tilt	42 - 67 mm/m	36 - 60 mm/m	Measured tilts < predictions	
Other				
>75m Cover	Predicted	Final Measured	Comment	
Subsidence	1.29 - 1.32m	1.054 m	Measured subsidence < predictions	
Tensile Strain	14 - 21mm/m	5 mm/m	Measured tensile strains < predictions	
Compressive Strain	18 - 27 mm/m	5 mm/m	Measured compressive strains < predictions	
Tilt	42 - 67 mm/m	25 - 36 mm/m	Measured tilts < predictions	
Other				

	PANEL 5 (W= 160.5 m; T = 2.5 m)			
< 75m Cover	Predicted	Final Measured	Comment	
Subsidence	1.27-1.43	1.154m	Measured subsidence < predictions	
Tensile Strain	14 - 15 mm/m	10 mm/m	Measured tensile strains < predictions	
Compressive Strain	15 - 19 mm/m	4 mm/m	Measured compressive strains < predictions	
Tilt	41 - 46 mm/m	68 mm/m	Measured tilts < predictions with 1 minor exceedance	
Other				
>75m Cover	Predicted	Final Measured	Comment	
Subsidence	1.42 - 1.43m	1.002 m	Measured subsidence < predictions	
Tensile Strain	11 - 15 mm/m	2 mm/m	Measured tensile strains < predictions	
Compressive Strain	15 - 18 mm/m	13 mm/m	Measured compressive strains < predictions	
Tilt	38 - 46 mm/m	29.8 mm/m	Measured tilts < predictions	
Other			_	

	PANEL 6 (W= 160.5 m; T = 2.5 m)			
< 75m Cover	Predicted	Final Measured	Comment	
Subsidence	1.21 - 1.32m	1.215m	Measured subsidence < predictions	
Tensile Strain	14 mm/m	8 mm/m	Measured tensile strains < predictions	
Compressive Strain	17 - 18 mm/m	21 mm/m	Measured compressive strains < predictions with 1 minor exceedance	
Tilt	39 - 41 mm/m	89.6 mm/m	Measured tilts < predictions with 1 minor exceedance	
Other				
>75m Cover	Predicted	Final Measured	Comment	
Subsidence	1.32 - 1.42m	1.066 m	Measured subsidence < predictions	
Tensile Strain	11 - 14mm/m	9 mm/m	Measured tensile strains < predictions	
Compressive Strain	14 - 17 mm/m	7 mm/m	Measured compressive strains < predictions	
Tilt	38 - 41 mm/m	30 mm/m	Measured tilts < predictions	
Other				

	PANEL 7 (W= 160.5 m; T = 2.5 m)			
< 75m Cover	Predicted	Final Measured	Comment	
Subsidence	1.27 - 1.32m	0.771m	Measured subsidence < predictions	
Tensile Strain	11 - 14 mm/m	5 mm/m	Measured tensile strains < predictions	
Compressive Strain	14 - 18 mm/m	2 mm/m	Measured compressive strains < predictions	
Tilt	41 mm/m	12 mm/m	Measured tilts < predictions	
Other				
>75m Cover	Predicted	Final Measured	Comment	
Subsidence	1.32 - 1.43m	1.336 m	Measured subsidence < predictions	
Tensile Strain	11 - 15mm/m	23 mm/m	Measured tensile strains < predictions with 1 minor exceedance	
Compressive Strain	14 - 18 mm/m	36 mm/m	Measured compressive strains < predictions with 1 minor exceedance	
Tilt	41 mm/m	42.5 mm/m	Measured tilts < predictions with 1 minor exceedance	
Other				

PANEL 8 (W= 160.5 m; T = 2.5 m)			
< 75m Cover	Predicted	Final Measured	Comment
Subsidence	< 1.32m	0.830m	Measured subsidence < predictions
Tensile Strain	14 - 15 mm/m	2 mm/m	Measured tensile strains < predictions
Compressive Strain	17 - 19 mm/m	3 mm/m	Measured compressive strains < predictions
Tilt	42 mm/m	11.4 mm/m	Measured tilts < predictions
Other			
>75m Cover	December of	100 I	_
7,5111 COVE	Predicted	Final Measured	Comment
Subsidence	1.25 - 1.32m	0.845 m	Comment Measured subsidence < predictions
Subsidence	1.25 - 1.32m	0.845 m	Measured subsidence < predictions Measured tensile strains < predictions with
Subsidence Tensile Strain Compressive	1.25 - 1.32m 10 - 14mm/m	0.845 m 11 mm/m	Measured subsidence < predictions Measured tensile strains < predictions with 1 minor exceedance Measured compressive strains < predictions with 1 minor

PANEL 15 (W= 160.5 m; T = 2.5 m)			
>75m Cover	Predicted	Final Measured	Comment
Subsidence	1.17 - 1.23m	1.164m	Measured subsidence < predictions
Tensile Strain	7 - 12mm/m	15 mm/m	Measured tensile strains < predictions
Compressive Strain	9 - 15 mm/m	13 mm/m	Measured compressive strains < predictions
Tilt	19 - 32 mm/m	49 mm/m	Measured tilts < predictions with 2 minor exceedance
Other			

PANEL 20 (W= 128 m; T = 2.7 m)			
>75m Cover	Predicted	Final Measured	Comment
Subsidence	150 mm	62 mm	Measured subsidence < predictions
Tensile Strain	2 mm/m	1 mm/m	Measured tensile strains < predictions
Compressive Strain	2 mm/m	2 mm/m	Measured compressive strains < predictions
Tilt	3 mm/m	2.5 mm/m	Measured tilts < predictions
Other			

PANEL 21 (W= 212 m; T = 2.7 m)			
125m Cover	Predicted	Final Measured	Comment
Subsidence	150 mm	96 mm	Measured subsidence < predictions
Tensile Strain	2 mm/m	1 mm/m	Measured tensile strains < predictions
Compressive Strain	2 mm/m	1 mm/m	Measured compressive strains < predictions
Tilt	3 mm/m	2.1 mm/m	Measured tilts < predictions
Other			

TAILGATE HEADINGS (W= 80.5 m; T = 2.8 m)			
<110mCover	Predicted	Final Measured	Comment
Subsidence	0.88 – 0.99m	0.250m	Measured subsidence < predictions
Tensile Strain	8 - 9mm/m	2 mm/m	Measured tensile strains < predictions
Compressive Strain	8 - 9 mm/m	2 mm/m	Measured compressive strains < predictions
Tilt	18 - 33 mm/m	7 mm/m	Measured tilts < predictions
Other			

EAST INSTALL HEADINGS (W= 105m; T = 2.7 m)			
100m Cover	Predicted	Final Measured	Comment
Subsidence	0.9m	1.286m	Measured subsidence > predictions
Tensile Strain	13 – 19 mm/m	12 mm/m	Measured tensile strains < predictions
Compressive Strain	16 - 24 mm/m	9 mm/m	Measured compressive strains < predictions
Tilt	24 - 35 mm/m	44 mm/m	Measured tilts > predictions
Other			

EAST MAINS HEADINGS (W= 125m; T = 2.7 m)						
100m Cover	Predicted Final Measured Comment					
Subsidence	1.59m	1.408m	Measured subsidence < predictions			
Tensile Strain	10 - 16 mm/m	11 mm/m	Measured tensile strains < predictions			
Compressive Strain	13 - 20 mm/m	15 mm/m	Measured compressive strains < predictions			
Tilt	49 mm/m	48.6 mm/m	Measured tilts < predictions			
Other						

Panel 19A (W= 227.9m; T = 2.6 m)						
100m Cover	Predicted Final Measured Comment					
Subsidence	1.42m	1.261m	Measured subsidence < predictions			
Tensile Strain	8 - 14 mm/m	3 - 12 mm/m	Measured tensile strains < predictions			
Compressive Strain	11 - 18 mm/m	4 - 13 mm/m	Measured compressive strains < predictions			
Tilt	40 mm/m	29 - 48 mm/m	Measured tilts < predictions with only a minor exceedance			
Other						

PANEL 22 (W= 180.3 m; T = 2.8 m)						
125m Cover	Predicted Final Measured Comment					
Subsidence	150 mm	44 mm	Measured subsidence < predictions			
Tensile Strain	2 mm/m	1 mm/m	Measured tensile strains < predictions			
Compressive Strain	2 mm/m	1 mm/m	Measured compressive strains < predictions			
Other						

PANEL 23 (W= 215 m; T = 2.5 m)					
<130m Cover	Predicted Final Measured Comment				
Subsidence	1.30m	0.983m	Measured subsidence < predictions		
Tensile Strain	30 mm/m	13 mm/m	Measured tensile strains < predictions		
Compressive Strain	30 mm/m	13 mm/m	Measured compressive strains < predictions		
Other					

PANEL 24 (W= 220 m; T = 2.5 m)						
<130m Cover	Predicted Final Measured Comment					
Subsidence	1.30m	1.061m	Measured subsidence < predictions			
Tensile Strain	30 mm/m	7 mm/m	Measured tensile strains < predictions			
Compressive Strain	30 mm/m	9 mm/m	Measured compressive strains < predictions			
Other						

PANEL 25 (W= 220 m; T = 2.5 m)					
<130m Cover	Predicted Final Measured Comment				
Subsidence	1.30m	1.087m	Measured subsidence < predictions		
Tensile Strain	30 mm/m	21 mm/m	Measured tensile strains < predictions		
Compressive Strain	30 mm/m	9 mm/m	Measured compressive strains < predictions		
Other					

PANEL 26 (W= 220 m; T = 2.5 m)						
<130m Cover	Predicted Final Measured Comment					
Subsidence	1.30m	0.803m	Measured subsidence < predictions			
Tensile Strain	30 mm/m	9 mm/m	Measured tensile strains < predictions			
Compressive Strain	30 mm/m	9 mm/m	Measured compressive strains < predictions			
Other						

7 PHOTOGRAPHIC MONITORING AND VISUAL INSPECTION SUMMARY AND ANALYSIS

Dates of photographic monitoring and visual inspections are shown in **Table 3.** No impacts or changes have been noted in either photographic monitoring or visual inspections and these results have been detailed in the Subsidence Management Status Reports submitted in January, May and September 2015 and January 2016.

No evidence of impacts has been observed or noted during these inspections and monitoring.

Comparison of pre and post mining photographic monitoring did not reveal any evidence of impact.

8 ENVIRONMENTAL MONITORING SUMMARY AND ANALYSIS

Water

Monthly monitoring of regional groundwater levels and quality was undertaken throughout the year in accordance with the Site Water Management Plan and Integrated Monitoring Plan.

A summary of groundwater and surface water quality is provided in Tables 5 and 6.

Table 5 - Summary of Groundwater Quality Monitoring Results 1 January to 31 December 2015.

Sampling Site	рН	EC (μS/cm)	TSS (mg/L)
6	6.45-7.4	2099-2450	31-626
13	6.68-7.45	2540-5890	17-122
JRD2	6.58-7.68	446-2580	9-196

Table 6 – Summary of Surface Water Quality Monitoring Results 1 January to 31 December 2015

Sampling Site	рН	EC (μS/cm)	Turbidity (NTU)	TSS (mg/L)
1	5.8 -7.3	218- 2910	10.6- 142	6- 64
8	5.55 -7.62	116.3-642	10.6- 51	7-17
10	6.35 -7.7	673-1364	3.8- 328	6- 104
11	6.15 -7.67	229-1945	11.8- 123	7- 53
FMCU	6.33 -7.88	202-307	33- 69	6-14
FMCD	6.0 -8-8	134.9-372	5.2- 51.8	9-17

^{*} Turbidity sampled quarterly, no flows experienced with no data available

9 TRENDS IN MONITORING RESULTS

Surface Water

The pH values at all sites were slightly acidic to slightly alkaline. All results were within the upper water quality trigger values for Lowland Rivers in NSW (8.5) outlined in the Guidelines for Fresh and Marine Water Quality (ANZECC 2000) but dropped below the lower water quality trigger value (6.5) during May and June 2015. Notably, the short-term decline in pH followed a highly significant rainfall event (412mm) in April 2015. Notably, the declines in pH were recorded at all sites, i.e. both upstream and downstream of areas which have been undermined to date. A similar, but not as pronounced, drop in pH also occurred following the significant rainfall event (261.8mm) in November 2013 (see Appendix 6).

No long-term trends in pH are apparent with the average pH across all sites since 2008 ranging between 6.8 and 7.2.

The electrical conductivity (EC) results range between $116\mu\text{S/cm}$ and $2,910\mu\text{S/cm}$. One sample for Site 1 was above the water quality trigger value and one sample for Site 8 was slightly below the water quality trigger value. Both sites are upstream of current underground mining. All other EC results are within the water quality trigger values for Lowland Rivers in NSW (125 to $2,200\mu\text{S/cm}$) (ANZECC 2000) at all sample sites.

Whilst it is expected that rainfall will influence EC results, EC does not appear to be strongly correlated with the monthly rainfall. The average EC values upstream are higher than the corresponding downstream values. No other long-term trends in EC are apparent.

Turbidity and total suspended solids (TSS) levels at upstream Sites 1 and 10 and downstream Site 11 during January 2015 exceeded the water quality trigger values for Lowland Rivers in NSW (6 to 50 NTU) outlined in the Guidelines for Fresh and Marine Water Quality (ANZECC 2000) and industry standard TSS criteria (50mg/L). Minor exceedances of turbidity also occurred at Site 1 during February and April and Site FMCU during April. A minor exceedance of TSS also occurred at Site 11 during April.

These exceedances correlate with high rainfalls received during January and April 2015 and occurred at both upstream and downstream sites. It is not considered that the mine activities contributed to these levels.

No long-term trends are apparent within the monitoring data. Baseline monitoring results for both upstream and downstream sites have previously recorded significantly elevated TSS which are considered to form part of the natural variation.

Groundwater Levels

Piezometers located within and to the south of the Abel mine area are behaving predictably, with drawdown in the Donaldson Seams and by a lesser amount in most overburden piezometers responding as expected to mining activities.

However, monitoring confirms that there is no evidence of any drawdown response in the alluvium or regolith groundwater. In particular Piezometers 81A and 81B are located adjacent the Pambalong Nature Reserve. Monitoring results from 81A (single vibrating wire transducer placed within the Lower Donaldson

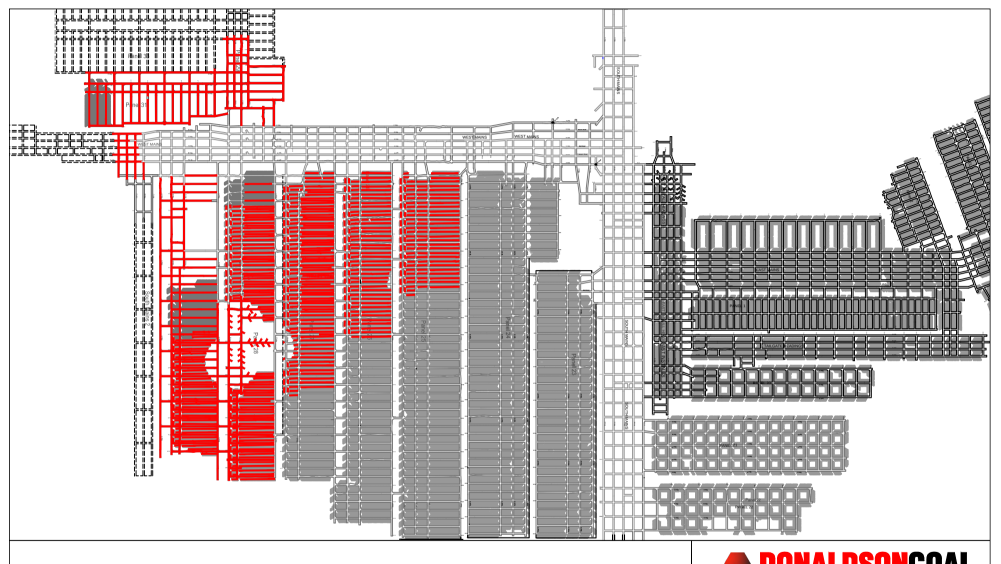
Seam) showed a drawdown response to mining the Donaldson Seam within the Abel Mine. However, Piezometer 81B is screened within overlying shallow Permian strata with water levels remaining stable. The lack of response in the shallow piezometer indicates there has been no mining impact on the Pambalong Nature Reserve.

Piezometer 63 is located to the east of the Abel Mine adjacent to the F3 Freeway and near the Hexham Swamp. Piezometer 63 also has two vibrating wire transducers, one placed in the Lower Donaldson Seam (63A) and the other placed within sandstone interburden below the Buttai Seam (63B). Similarly, there is a lack of response in the shallow piezometer indicating no mining impacts on Hexham Swamp or the groundwater underlying the swamp.

10 MANAGEMENT ACTIONS

Actions taken to ensure adequate management of any potential subsidence impacts due to mining include:

- Various monitoring programs, subsidence surveys, visual inspections, photographic monitoring to detect any impact;
- TARPs (Trigger, Action, Response Plans) forming part of approved Public Safety Management Plans and Environmental Monitoring Programs which include mitigation/remediation options and notification procedures relating to subsidence monitoring, surface cracking on both roads / fire trails and vegetated areas and impacts on rock mass / steep slopes and Aboriginal sites.





ABEL MINE
AREAS MINED DURING 2015

 SCALE
 : N.T.S.
 DWG No. : a6p0212.dwg

 DRAWN
 : M. Wright
 REVISION :