



Name	Role
Attendees	
Michael Muston (MM)	Independent Chairperson
David Auchterlonie (DA)	Community Representative
Bob Clayton (BC)	Community Representative
David Henry (DH)	Wollondilly Shire Council Representative (online)
Peter Vale (PV)	Tahmoor Coal Representative
Zina Ainsworth (ZA)	Tahmoor Coal Representative
Amanda Bateman (AB)	Tahmoor Coal Representative (minute taker)
Invitees	
April Hudson (AH)	Tahmoor Coal Representative
Thomas O'Brien (TO)	Tahmoor Coal Representative
Nick Le Baut (NLB)	Tahmoor Coal Representative (online)
Ross Barber (RB)	Tahmoor Coal Representative
Apologies	
Greg Kininmonth (GK)	Resources Regulator
James Johnson (JJ)	Community Representative
Col Mitchell (CM)	Community Representative
Ana Gracanin (AG)	Community Representative
Paul Rogers (PR)	Wollondilly Shire Council Representative
Michael Banasik (MB)	Wollondilly Shire Council Representative
Matthew Montgomery (MMt)	Subsidence Advisory NSW
Natalie Brumby (NB)	Tahmoor Coal Representative

Tahmoor Colliery Community Consultative Committee
 Minutes of Meeting – Tahmoor Coal Conference Room & Microsoft Teams
 Thursday 2 June 2022



Time Location Date	5.00pm to 6.30pm Conference Room 1 & Microsoft Teams Meeting 2 June 2022	Minute Taker		AB
		Who	When Req'd	Date Raised
1. Welcome and Introductions				
1.1.	Michael Muston is the Independent Chairperson. He acknowledged the Traditional Owners of the land on which we met and paid respects to their Elders, past and present.	NOTE MM	30/06/22	02/06/22
1.2.	MM advised the committee of Ana Gracanin's resignation from the committee as she is relocating for a work opportunity. <ul style="list-style-type: none"> • MM to send letter from the committee to AG. 			
2. Declarations of Interest				
2.1.	MM is paid by Tahmoor Coal.	NOTE		02/06/22
3. Apologies				
3.1.	As per list above.	NOTE		02/06/22
4. Confirmation of Minutes of Previous Meeting				
4.1.	Confirmation of Q1 Minutes from 3 March 2021 accepted. Note: Q1 minutes to be added to the Tahmoor Website.	NOTE		02/06/22
5. Business Arising from Previous Minutes				
5.1.	Investigate lighting options for the mine entrance & Remembrance Driveway road upgrade works – Tahmoor Coal still investigating	ZA	01/09/22	02/06/22
5.2.	Waste Water Treatment Plant – provide schedule – included in presentation	CLOSED		
5.3.	MM to send letter of thanks to long-term committee member Robert Khan – completed	CLOSED		
5.4.	AB to update committee contact list and circulate to members – completed	CLOSED		
5.5.	AB to review CCC advertising requirements and prepare draft advertisement – completed, advertisement to be published mid-June.	CLOSED		
6. Correspondence - update as per the agenda				
6.1.	Q1 TCCCC Meeting Agenda distributed – Emailed by Amanda Bateman 24/02/2022	NOTE		02/06/22
6.2.	Draft Annual Report 2021 amendments – Emailed by Michael Muston 24/02/2022			
6.3.	Draft Annual Report 2021 for review in meeting – Emailed by Michael Muston 24/02/2022			
6.4.	Draft Annual Report 2021 response to DH feedback – Emailed by Michael Muston 24/02/2022			
6.5.	Annual Report 2021 submitted to DPE – Emailed by Michael Muston 15/03/2022			
6.6.	Q1 TCCCC Chair invoice submitted for payment – Emailed by Michael Muston 15/03/2022			
6.7.	Western Domain Weatherboard Cottage PSMP – Emailed by Amanda Bateman 16/03/2022			
6.8.	Annual Report 2021 seeking Word version – Emailed by DPE 18/03/2022			
6.9.	Annual Report 2021 provided in Word version – Emailed by Michael Muston 22/03/2022			
6.10.	Feedback into the review of DPE CCC Guidelines – Emailed by Michael Muston 28/03/2022			
6.11.	CMAF Quarterly Progress Report Mar 22 distributed – Emailed by Amanda Bateman 28/03/2022			
6.12.	2021 Annual Review Report – Emailed by Amanda Bateman 01/04/2022			
6.13.	Western Domain Newsletter #2 – Emailed by Amanda Bateman 05/04/2022			
6.14.	Q1 TCCCC Meeting Minutes draft – Emailed by Amanda Bateman 06/04/2022			
6.15.	Q1 TCCCC Meeting Minutes amendment – Emailed by Michael Muston 06/04/2022			
6.16.	Q1 TCCCC Meeting Minutes amendment – Emailed by James Johnson 07/04/2022			

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6.17. No feedback to DPE CCC Guidelines – Emailed by Amanda Bateman 08/04/2022 6.18. Letter of thanks to Robert Khan – Emailed by Michael Muston 28/04/2022 6.19. Resignation from TCCCC – Emailed by Ana Gracanin 20/05/2022 6.20. Draft advertisement for new members – Emailed by Amanda Bateman 25/05/2022 6.21. Q2 TCCCC Meeting Agenda distributed – Emailed by Amanda Bateman 26/05/2022 6.22. Amendments proposed to draft advertisement – Emailed by Michael Muston 26/05/2022 6.23. Proposal to MM to include TCCCC info in next Resident Info Pack – Emailed by Amanda Bateman 27/05/2022 6.24. Q2 meeting apology – Emailed by Paul Rogers 29/05/2022 6.25. Amendments proposed to draft advertisement – Emailed by Zina Ainsworth 30/05/2022 6.26. Add to agenda TCCCC info in next Resident Info Pack – Emailed by Michael Muston 30/05/2022 6.27. Meeting apology and goodbye – Emailed by Ana Gracanin 02/06/2022 6.28. Tahmoor Centenary Walk sign – Emailed by Bob Clayton 02/06/2022		NOTE		02/06/22
7. Committee Members Reports				
7.1. James Johnson <ul style="list-style-type: none"> Apology 		JJ		02/06/22
7.2. Col Mitchell <ul style="list-style-type: none"> Apology 		CM		02/06/22
7.3. David Henry <ul style="list-style-type: none"> Advised that Council made a submission on the CCC Guidelines to clarify the Council Officer and Councillor representation. Thirlmere Lakes Report distributed by Martin Krogh - https://www.environment.nsw.gov.au/research-and-publications/our-science-and-research/our-research/water/freshwater-and-wetlands/thirlmere-lakes-research. Climate variability is the main reason for water level fluctuations. Further monitoring is proposed. 		DH		02/06/22
7.4. Ana Gracanin <ul style="list-style-type: none"> Apology 		AG		02/06/22
7.5. David Auchterlonie <ul style="list-style-type: none"> Nil 		DA		02/06/22
7.6. Bob Clayton <ul style="list-style-type: none"> Advised Trish Hill from Wollondilly Heritage Centre was having difficulty contacting Tahmoor Coal regarding the Community Investment Program grant form. <ul style="list-style-type: none"> AB to contact Trish and provide the CIP application form. 		BC AB	10/06/22	02/06/22
7.7. Paul Rogers <ul style="list-style-type: none"> Apology 		PR		02/06/22
8. Mining Operations Update – Mine Update (presented by Peter Vale)				



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8.1. Mine Update: <ul style="list-style-type: none"> Tahmoor is currently in a stronger state than it has been for many years, if not ever. FY21 was the most productive in the mine's history, on the back of the continuous improvement strategy and investment in new equipment. FY22 has seen further improvement. In FY23, operations will transition from Tahmoor North to Tahmoor South, allowing the North area to be sealed, simplifying operations. Coal price continues to hold in excess of \$450/t. Major projects underway, some linked to consent requirements: <ul style="list-style-type: none"> Front entrance roadworks Waste Water Treatment Plant Sewerage Treatment Plant Noise mitigation works Underground booster fans. 		NOTE		02/06/22
8.2. Western Domain: <ul style="list-style-type: none"> Longwall West 4 commenced on Monday 16 May 2022 Challenging relocation which finished 3 weeks behind forecast Production since commencement has been at record levels Longwall West 4 was shortened due to difficult geotechnical conditions in development roadways, scheduled for completion in August Equipment will then be relocated to Tahmoor South Preparations will commence for sealing Tahmoor North <ul style="list-style-type: none"> Tahmoor North started in 1996 with approvals in 1999 Sealing the North longwalls prevents gas escaping and will fill with groundwater. 				
8.3. Tahmoor South: <ul style="list-style-type: none"> Development mining ongoing in Tail Gate 1A (TG1A) and Maingate 1A (MG1A) for longwall South 1A (S1A) (no subsidence) Commenced development mining in Main Gate 2A (MG2A) Ongoing rehabilitation and construction works – booster fans, ventilation devices, conveyors, gas drainage, etc. 				
9. Tahmoor South (presented by Zina Ainsworth and April Hudson)				
9.1. Mine site entrance: <ul style="list-style-type: none"> Construction commenced 16 May 2022 and will take approximately 3 months. 		NOTE		02/06/22
9.2. Management Plans <ul style="list-style-type: none"> All required management plans completed for construction. 				
9.3. Longwalls South 1A to South 6A (LW S1A-S6A) Extraction Plan: <ul style="list-style-type: none"> Extraction Plan submitted 20 May 2022 Government agencies review of extraction plan to commence <ul style="list-style-type: none"> DH noted that he had not yet received notification of the Extraction Plan submission. ZA advised that the Department of Planning & Environment (DPE) distributes to government agencies first than to Council for feedback. Anticipated extraction September 2022 to October 2026 for A-Series Documents submitted: <ul style="list-style-type: none"> Extraction Plan main document Water Management Plan Biodiversity Management Plan 				



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	<ul style="list-style-type: none"> o Land Management Plan o Heritage Management Plan o Built Features Management Plan o Public Safety Management Plan o Subsidence Monitoring Program 			
10. Mining Operations Update - Western Domain (presented by April Hudson, Zina Ainsworth, Ross Barber and Amanda Bateman)				
	<p>10.1. Western Domain update – Longwall West 4 (LW W4)</p> <ul style="list-style-type: none"> • LW W4 commenced on 16 May 2022 • LW W4 is currently at 146.8m at COB 01/06/2022 (total length 722 m) • Next six-monthly report is currently being drafted and will be distributed to the committee. <p>10.2. Western Domain - Environmental</p> <ul style="list-style-type: none"> • No observed subsidence-related impacts to dams, cliffs, steep slopes, agricultural land, aquatic or terrestrial ecology, or Aboriginal heritage in last 3 months. • Historical heritage: <ul style="list-style-type: none"> o Rail sandstone culverts at 88.400 km and 88.980 km experienced cracking and spalling of sandstone blocks in the headwalls, culverts stable as a result of LW W2 mining. o Level 3 Trigger Action Response Plan (TARP) trigger for historical heritage. o DPE notified on 21 September 2021. o DPE issued a warning regarding exceedance of the performance measures relating to this impact. <ul style="list-style-type: none"> ▪ MM surmised that there were no changes to the structure of the culverts, but subsidence has affected the visual impact. AH confirmed that is correct. o LW W3 End of Panel Heritage Report did not note any new impacts. o Remediation of culverts planned after LW W4 extraction and methodology sent to DPE. • Surface water level: <ul style="list-style-type: none"> o All sites at Level 1 (within natural parameters) due to high rainfall and correlating high water level. o Pool CR14 (Monitoring Site CB) has been at Level 1 since 6 November 2021, attributed to recovering groundwater system feeding back into the creek. • Surface water quality: <ul style="list-style-type: none"> o Small changes in pH, electrical conductivity and limited dissolved metals in March 2022 at sites along Cedar Creek and Stonequarry Creek o Resulted in Level 2 TARP trigger, resolved back to Level 1. • Pool observations: <ul style="list-style-type: none"> o Level 3 TARP triggered due to surficial laminar fracturing of Rockbar SR17 (first observed October 2021). o All other sites at Level 1. • Groundwater level: <ul style="list-style-type: none"> o Slight decrease in groundwater level due to LW W3 mining, however most groundwater levels are stable. o Level 4 TARP trigger decreased to Level 3 TARP trigger in March 2022 at one intake in deep groundwater bore TNC036. o Retained Level 3 TARP triggers at two shallow bores (P12C and P16C). 	NOTE		02/06/22



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<ul style="list-style-type: none"> ○ Shallow and deep groundwater bores are expected to recover from depressurisation impacts following LW W4 extraction. ● Groundwater quality: <ul style="list-style-type: none"> ○ Potential Level 4 TARP trigger for pH (alkaline) at P12B in March 2022. Likely to be compromised integrity of the bore resulting in leaching of cement. Still under investigation, unlikely to be mining related. ○ Potential Level 4 TARP trigger for Strontium at P15A for January to March 2022. Cause is still under investigation. <p>10.3. Stonequarry Creek Rockbar</p> <ul style="list-style-type: none"> ● Further localised fracturing has occurred within the same area, as indicated could occur by the Technical Committee. ● There has been no impact to the grinding groove sites from LW W3. ● New power pole installed by Utility provider at rockbar (Mar 22) as a result of flooding. Old pole removed, new hole drilled in rockbar and new pole installed (also new pole at access track). ● Some loss of survey points – now recovered. ● Access across rockbar by others continues to cause damage (Heritage consultant has noted). ● New minor cracking (~1mm) detected May 2022 extending along natural joints and then into the rockbar, located north of the access roadway well away from grinding grooves. ● Assessment by Geotechs confirmed: <ul style="list-style-type: none"> ○ The scale of the of crack in the context of the site is of a very minor nature and it is quite difficult to detect without careful inspection. ○ Unlikely related to other cracking and is consistent with natural erosion processes and may be associated with recent lower temperatures. ● Visual inspections increased to weekly. Monthly survey monitoring and Technical Committee meetings continue. ● LW W4 commenced and is approximately 1km from the rockbar. <ul style="list-style-type: none"> ○ DH asked about downstream surface water monitoring in Stonequarry Creek. AH confirmed this is occurring and displayed the two monitoring locations. <p>10.4. Heritage Rail and Main Southern Rail Update</p> <ul style="list-style-type: none"> ● Extensive rainfall recorded in Picton Area – 973mm recorded <ul style="list-style-type: none"> ○ Jan 96mm ○ Feb 161mm ○ Mar 440mm ○ Apr 195mm ○ May 81mm ● Rainfall impacted rail operations: <ul style="list-style-type: none"> ○ Main South Rail closed 10 days due to a major slip at Picton 86.200km (near Argyle underpass) ○ Picton Mittagong Loop Line closed due to slip at Picton until 16 May 2022 ● No impact from mining on either railway system from the effects of LW W3 completed in March ● Tahmoor South Main South Rail mitigation Project progressing with the Track Switches and track Monitoring in preparation for LW S1A. <p>10.5. Victoria Bridge</p>	NOTE		02/06/22	



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	<ul style="list-style-type: none"> In June, Transport NSW are undertaking minor precautionary maintenance work on Victoria Bridge to mitigate potential ground movement effects. No mining activities are being undertaken below or the near the bridge, as a precaution, additional expansion joints are being installed in the bridge. This will allow for small movements in the bridge including natural variations that occur with temperature. At times during this work the bridge will be temporarily closed, and traffic will be diverted to ensure the work zone is safe. This is a common engineering practice and the bridge will continue to be closely monitored. 											
11. Environment Update (presented by Tom O'Brien and Amanda Bateman)												
11.1. Environmental Incidents <ul style="list-style-type: none"> There were no Environmental Incidents reported since the previous meeting. <table border="1"> <thead> <tr> <th>Month</th> <th>Environmental Incidents</th> </tr> </thead> <tbody> <tr> <td>March 2022</td> <td>0</td> </tr> <tr> <td>April 2022</td> <td>0</td> </tr> <tr> <td>May 2022</td> <td>0</td> </tr> </tbody> </table>		Month	Environmental Incidents	March 2022	0	April 2022	0	May 2022	0	NOTE		02/06/22
Month	Environmental Incidents											
March 2022	0											
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11.2. Community Complaints <ul style="list-style-type: none"> There were three community complaints reported since the previous meeting. <table border="1"> <thead> <tr> <th>Month</th> <th>Community Complaints</th> </tr> </thead> <tbody> <tr> <td>March 2022</td> <td>3</td> </tr> <tr> <td>April 2022</td> <td>0</td> </tr> <tr> <td>May 2022</td> <td>0</td> </tr> </tbody> </table>		Month	Community Complaints	March 2022	3	April 2022	0	May 2022	0	NOTE		02/06/22
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11.3. Depositional Dust <ul style="list-style-type: none"> Deposited dust levels continue to be below Environment Protection Authority (EPA) target levels of 4mg/m² per month. Two new dust monitors were installed, one to the west of Pit Top and the other to the north-east of the Reject Emplacement Area (REA). These monitors track PM2.5 and PM10 in real time - this will enable dust levels to be monitored at any time of the day remotely (PM10 = Particulate matter 10 micrometres in size). 		NOTE		02/06/22								
11.4. Water – License Discharge Point 1 <ul style="list-style-type: none"> There were nil exceedances since the last meeting. 		NOTE		02/06/22								
11.5. Waste Water Treatment Plant <ul style="list-style-type: none"> With the Pilot Plant proven fit for purpose following last year's trial, the contract for the Main Plant was awarded and executed in December 2021. Delivery times of specialised equipment have encountered considerable delays. For example, Reverse Osmosis modules and pumps which are sourced from overseas were originally 6 months delivery and have now been extended to 10 months for delivery due to supply chain issues (COVID19). These delays have lengthened the overall installation schedule. Orders have been placed for long lead time items. 		NOTE		02/06/22								



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	<ul style="list-style-type: none"> The project team are reviewing the manufacturing and installation schedules to attempt to mitigate delays and to determine if any pre work can be achieved early. Limited number of tasks can be done in parallel to reduce the timeframe. Investigated “off-the-shelf” hire plant that can treat the feedwater with the current analyte concentrations to meet the nominated discharge limits for Tahmoor South and found that such hire plants do not exist. Continuation of the pilot plant in the interim is not feasible due to its location and its undersized treatment capacity. Based on above, commissioning is currently forecast to be December 2023. Variation to consent has been submitted to DPE to allow Tahmoor to continue discharging water via our licenced discharge point under current interim EPA licence conditions until WTP commissioned. <ul style="list-style-type: none"> DH commented that he attended a recent meeting regarding the WWTP modification plan with representatives of SIMEC and DPE in response to the submission from Council, which was appreciated. At this meeting, the need to install a new plant and significant delays in supply which are outside the control of SIMEC was recognised. However, Council has an interest with Mermaid Pools being downstream of the licenced discharge point. While recognised as a matter for the EPA, concern was raised over the adequacy of the interim licence conditions and potential adverse implications to this swimming destination until the Plant is commissioned. 																							
12. Myrtle and Redbank Creek Remediation Plan Update (presented by Nick Le Baut)																								
	<p>12.1. Remediation Works Schedule:</p> <table border="1"> <thead> <tr> <th></th> <th>Schedule</th> <th>Completed</th> <th>In Progress</th> <th>Remaining</th> </tr> </thead> <tbody> <tr> <td>Myrtle Creek – Pools</td> <td>7 Pools</td> <td>6</td> <td>1</td> <td>0</td> </tr> <tr> <td>Redbank Creek – Pools</td> <td>15 Pools</td> <td>12</td> <td>0</td> <td>3</td> </tr> <tr> <td>Redbank Creek - Rock Bars</td> <td>6 Rock Bars</td> <td>3</td> <td>0</td> <td>3</td> </tr> </tbody> </table> <ul style="list-style-type: none"> Schedule approved by the Resources Regulator. Schedule variation approved by Resources Regulator for Redbank Creek (extension of 6 months to carry out further characterisation) Works to be completed by August 2022 for Myrtle Creek and June 2023 for Redbank Creek per schedule <p>12.2. Myrtle Creek Pool 14:</p> <ul style="list-style-type: none"> Remediation strategy: <ul style="list-style-type: none"> 26m wide curtain wall to a 16m depth Four stage process including shallow curtain wall to 2m and deeper curtain in 6m increments Completed in April 2022 (rain delays due to weather events) Outcome: <ul style="list-style-type: none"> Positive early outcome with the return of surface water to the pool Surface water will be monitored following completion of the works to assess the effectiveness of the remediation strategy <p>12.3. Myrtle Creek Pool 12a Additional Stages:</p> <ul style="list-style-type: none"> Remediation strategy: 		Schedule	Completed	In Progress	Remaining	Myrtle Creek – Pools	7 Pools	6	1	0	Redbank Creek – Pools	15 Pools	12	0	3	Redbank Creek - Rock Bars	6 Rock Bars	3	0	3			02/06/22
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	<ul style="list-style-type: none"> ○ Monitoring data following stage 1 construction showed rapid recession below hydraulic control ○ Construction of stages 2-4, 50m wide curtain wall x 15m depth in 5m increments ○ Expected completion end of July 2022 ● Progress: <ul style="list-style-type: none"> ○ Stage 2 (5m) completed ○ Stage 3 (10m) in progress ○ Permeability testing is indicating major fractures from 5-10m – Stage 4 construction will be reviewed following Stage 3 construction ● Pool 20 and Pool 18 have been holding water since the completion of the remediation works (previously holding water for a short time after major rain events) ● Ongoing surface and groundwater water monitoring to assess effectiveness of remediation <p>12.4. Myrtle Creek Remediation Effectiveness</p> <ul style="list-style-type: none"> ● Report by ATC Williams on the effectiveness of the remediation strategy at the remediated sites (Pool 23, 20, 18, 11 and 10) ● Review of pool holding capacity, water levels recession rates and aquatic monitoring data <table border="1"> <thead> <tr> <th></th> <th>Pool Holding capacity</th> <th>Water Level Recession</th> <th>Aquatic Ecology</th> <th>Remediation Effectiveness</th> </tr> </thead> <tbody> <tr> <td>Pool 23</td> <td>Significant improvement</td> <td>Similar to reference sites</td> <td>Higher than reference sites</td> <td>High</td> </tr> <tr> <td>Pool 20</td> <td>Notable improvement</td> <td>Similar to reference sites</td> <td>Lower than reference sites</td> <td>High</td> </tr> <tr> <td>Pool 18</td> <td>Notable improvement</td> <td>Similar to reference sites</td> <td>No data to date</td> <td>Moderate to high</td> </tr> <tr> <td>Pool 11</td> <td>Moderate to high improvement</td> <td>Similar pre-impact and post-remediation</td> <td>No data to date</td> <td>Moderate to high</td> </tr> <tr> <td>Pool 10</td> <td>Notable improvement</td> <td>Similar to reference sites</td> <td>No data to date</td> <td>High</td> </tr> </tbody> </table> <p>12.5. Redbank Creek Rockbar RB6</p> <ul style="list-style-type: none"> ● Remediation strategy and outcome: <ul style="list-style-type: none"> ○ 50m wide curtain wall to a depth of 18m ○ Four stage process including shallow curtain wall to 2m and deeper curtain in 6m increments ○ Current scope completed end of December 2021 ○ Early positive outcome with return of surface water ● RB6 additional characterisation <ul style="list-style-type: none"> ○ Ground characterisation was completed at Pool RB6 to assess fracture network outside the curtain wall area ○ Data is showing that there are areas of high permeability, however Pool RB6 levels have remained constant for 7 months – Positive outcome ○ VWP's have been installed to assess the vertical hydraulic gradients with depth ○ RB6 Modelling Stage 2 in progress – predict pool leakage rate and groundwater behaviour based on new characterisation data <p>12.6. Redbank Creek Remediation Effectiveness</p> <ul style="list-style-type: none"> ● Report by ATC Williams on the effectiveness of the remediation strategy at the remediated sites (Pool 26, RR19, RR11 and RB6) 					Pool Holding capacity	Water Level Recession	Aquatic Ecology	Remediation Effectiveness	Pool 23	Significant improvement	Similar to reference sites	Higher than reference sites	High	Pool 20	Notable improvement	Similar to reference sites	Lower than reference sites	High	Pool 18	Notable improvement	Similar to reference sites	No data to date	Moderate to high	Pool 11	Moderate to high improvement	Similar pre-impact and post-remediation	No data to date	Moderate to high	Pool 10	Notable improvement	Similar to reference sites	No data to date	High					
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<ul style="list-style-type: none"> Review of pool holding capacity, water levels recession rates and aquatic monitoring data 							
	Pool Holding capacity	Water Level Recession	Aquatic Ecology	Remediation Effectiveness			
Weir/Pool 26	Moderate improvement	Moderate improvement	Similar to reference sites	Moderate			
Pool RR19	Some improvements from October 2021	Some improvement	Similar to reference sites	Low to moderate			
Pool RR11	Notable improvement	Similar to reference sites	No data to date	Moderate to high			
Pool RB6	Notable improvement	Similar to reference sites	No data to date	High			
12.7. Future Works: <ul style="list-style-type: none"> Myrtle Creek Pool 12a: <ul style="list-style-type: none"> Remediation works in progress, completion expected July 2022 Redbank Creek Pool RB6: <ul style="list-style-type: none"> RB6 stage 2 modelling in progress Potential review of RB6 remediation strategy following additional characterisation and modelling results Review with Resources Regulator in June 2022 Redbank Creek Pool RB5 and Pool 21: <ul style="list-style-type: none"> Characterisation at RB5 in progress Planning for remediation RB5 and Pool 21 in June 2022 							
13. Community Update (Presented by Amanda Bateman)							
13.1. Community Sponsorships: <ul style="list-style-type: none"> Wollondilly Cancer Support Group - Provided a grant for professional counselling services for cancer survivors and carers in Wollondilly. Bargo – Two Hundred Years in the Making - Provided a grant for the printing and promotion of a Bargo History Book being released late 2022. Wollondilly Netball Association - Provided a grant to assist with the purchase of tents for the netball teams. 							
13.2. Community – Western Domain Newsletters <ul style="list-style-type: none"> Western Domain Newsletter 2 was issued to residents in April 2022 Western Domain Newsletter 3 was issued to residents in June 2022 							
13.3. Community – Tahmoor South engagement <ul style="list-style-type: none"> Door-knocking 3 June 2022 for remaining residents in the influence zone of Longwalls S1A to S3A to seek a Pre-Mining Inspection Land access requests continuing for surface and groundwater monitoring activities for the A-Series longwalls Community Drop-In Session to be scheduled in late July at Bargo Community Hall for residents to ask questions about the upcoming mining Social Impact Management Plan is being drafted for TCCCC, WSC and community consultation. The plan will be distributed for feedback in the coming weeks. <ul style="list-style-type: none"> DH advised that Council has a social impact committee that would review this plan, however they will need about 4-6 weeks to submit feedback. 					NOTE		02/06/22
14. Subsidence Advisory NSW Update (Presented by Amanda Bateman)							
14.1. Residential Claim Status							



Time Location Date	5.00pm to 6.30pm Conference Room 1 & Microsoft Teams Meeting 2 June 2022				Minute Taker		AB														
	Who	When Req'd	Date Raised																		
<p>Residential Claim Status</p> <table border="1"> <tr><td>Total number of open claims</td><td>23</td></tr> <tr><td>Preliminary assessment</td><td>0</td></tr> <tr><td>Claims on hold</td><td>1</td></tr> <tr><td>Under investigation</td><td>19</td></tr> <tr><td>Land & Environment Court Appeal (L&EC)</td><td>0</td></tr> <tr><td>Determination issued</td><td>2</td></tr> <tr><td>Review requested</td><td>1</td></tr> </table> <p>MM asked if there are still any former Act claims outstanding. AB to seek an update from SA NSW.</p>					Total number of open claims	23	Preliminary assessment	0	Claims on hold	1	Under investigation	19	Land & Environment Court Appeal (L&EC)	0	Determination issued	2	Review requested	1	NOTE		02/06/22
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<p>14.2. Picton Industrial Area</p> <table border="1"> <tr><td colspan="2">Picton Light Industrial Area</td></tr> <tr><td>Total number of claims</td><td>28</td></tr> <tr><td>Claims accepted & finalised</td><td>26</td></tr> <tr><td>Determination issued</td><td>2</td></tr> </table>	Picton Light Industrial Area		Total number of claims	28	Claims accepted & finalised	26	Determination issued	2	AB	01/09/22	02/06/22										
Picton Light Industrial Area																					
Total number of claims	28																				
Claims accepted & finalised	26																				
Determination issued	2																				
15. TCCCC Finance																					
15.1. The TCCCC bank balance is currently \$32,932.37, statement end 31 March 2022.					NOTE		02/06/22														
16. General Business																					
<p>16.1. Inclusion of TCCCC information and contact details in next revision of the Community Information Pack. The committee agreed this would be beneficial to promote the role of the TCCCC and provide MM contact details for enquiries. MM raised the possibility of having an email address created for the committee – to be further considered.</p> <p>16.2. Tahmoor Centenary Walk – BC advised the sign is being updated which was originally sponsored by Glencore and asked if Tahmoor Coal would like the Glencore logo replaced with SIMEC. PV confirmed the replacement of the logo to SIMEC.</p> <p>16.3. ZA advised the committee that planning is underway for the Tahmoor Coal 40th celebration. The colliery had its 40th year of operation in October 2021 however the celebration was postponed due to Covid. An event will be planned for current and past employees to attend in October 2022.</p> <p>16.4. MM closed the meeting.</p>					NOTE		02/06/22														
Meeting Closed	6.30 pm	Next Meeting	Thursday 1 September 2022	Time				5:00pm	Location	Conference Room 1											