

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





Time 5.00pm to 6.30pm Location Conference Room 1 & Microsoft Teams Meetin				Minute Ta	ker	AB	
		ation ate	Conference Room 1 & Microsoft Teams Meeting 2 June 2022	Who	Who When Req'd		
1.	Weld	come and In	troductions				
	1.1. 1.2.	of the land MM advise relocating f	ston is the Independent Chairperson. He acknowledged the Traditional Owners on which we met and paid respects to their Elders, past and present. d the committee of Ana Gracanin's resignation from the committee as she is or a work opportunity. <b>to send letter from the committee to AG.</b>	NOTE MM	30/06/22	02/06/22	
2.	Decl	arations of	nterest				
	2.1.	MM is paid	by Tahmoor Coal.	NOTE		02/06/22	
3.	Apol	logies				1	
	3.1.	As per list a	above.	NOTE		02/06/22	
4.	Conf	firmation of	Minutes of Previous Meeting	1	1	L	
	4.1.		n of Q1 Minutes from 3 March 2021 accepted. inutes to be added to the Tahmoor Website.	NOTE		02/06/22	
5.	Busi	ness Arisin	g from Previous Minutes				
	5.1. 5.2. 5.3. 5.4. 5.5.	works – <b>Ta</b> Waste Wat MM to send AB to upda AB to revie	lighting options for the mine entrance & Remembrance Driveway road upgrade hmoor Coal still investigating er Treatment Plant – provide schedule – included in presentation I letter of thanks to long-term committee member Robert Khan – completed te committee contact list and circulate to members – completed w CCC advertising requirements and prepare draft advertisement – completed, ment to be published mid-June.	ZA CLOSED CLOSED CLOSED CLOSED	01/09/22	02/06/22	
6.	Corr	espondence	e - update as per the agenda	1	1	Ļ	
	<ol> <li>6.11.</li> <li>6.12.</li> <li>6.13.</li> <li>6.14.</li> <li>6.15.</li> </ol>	Draft Annua Draft Annua 24/02/2022 Annual Rep Q1 TCCCC Western Do 16/03/2022 Annual Rep Annual Rep Feedback i 28/03/2022 CMAP Qua 28/03/2022 2021 Annua Western Do Q1 TCCCC Q1 TCCCC	bort 2021 submitted to DPE – Emailed by Michael Muston 15/03/2022 Chair invoice submitted for payment – Emailed by Michael Muston 15/03/2022 bornain Weatherboard Cottage PSMP – Emailed by Amanda Bateman bort 2021 seeking Word version – Emailed by DPE 18/03/2022 bort 2021 provided in Word version – Emailed by Michael Muston 22/03/2022 not the review of DPE CCC Guidelines – Emailed by Michael Muston rterly Progress Report Mar 22 distributed – Emailed by Amanda Bateman	NOTE		02/06/22	



Ti	ime	5.00pm to 6.30pm	Minute Ta	ker	AB
	ation ate	Conference Room 1 & Microsoft Teams Meeting 2 June 2022	Who	When Req'd	Date Raised
6.18. 6.19. 6.20. 6.21. 6.22. 6.23. 6.24. 6.25.	Letter of tha Resignation Draft adver Q2 TCCCC Amendmen Proposal to Bateman 2 Q2 meeting Amendmen Add to age 30/05/2022 Meeting ap	apology – Emailed by Paul Rogers 29/05/2022 ts proposed to draft advertisement – Emailed by Zina Ainsworth 30/05/2022 nda TCCCC info in next Resident Info Pack – Emailed by Michael Muston	NOTE		02/06/22
7. Com	mittee Mem	bers Reports			
7.1.	James Joh • Apo		JJ		02/06/22
7.2.	Col Mitche • Apo		СМ		02/06/22
7.3.	Offic • Thirl <u>https:</u> <u>rese</u> Clim	ry sed that Council made a submission on the CCC Guidelines to clarify the Council eer and Councillor representation. mere Lakes Report distributed by Martin Krogh - s://www.environment.nsw.gov.au/research-and-publications/our-science-and- arch/our-research/water/freshwater-and-wetlands/thirlmere-lakes-research. ate variability is the main reason for water level fluctuations. Further monitoring oposed.	DH		02/06/22
7.4.	Ana Graca • Apo		AG		02/06/22
7.5.	David Auc • Nil	nterlonie	DA		02/06/22
7.6.		<ul> <li>sed Trish Hill from Wollondilly Heritage Centre was having difficulty contacting moor Coal regarding the Community Investment Program grant form.</li> <li><i>AB to contact Trish and provide the CIP application form.</i></li> </ul>	BC AB	10/06/22	02/06/22
7.7.	Paul Roge • Apo		PR		02/06/22
8. Miniı	ng Operatio	ns Update – Mine Update (presented by Peter Vale)			



Time Location		5.00pm to 6.30pm	Minute Ta	ker	AB
	cation Date	Conference Room 1 & Microsoft Teams Meeting 2 June 2022	Who	When Req'd	Date Raised
8.1. 8.2. 8.3.	<ul> <li>FY2 imprive imprive</li> <li>In F the I</li> <li>Coa</li> <li>Majo</li> </ul> Western D <ul> <li>Long</li> <li>Cha</li> <li>Proof</li> <li>Long</li> <li>Con</li> <li>Equipart</li> </ul> Tahmoor S <ul> <li>Devision</li> <li>Con</li> <li>Ong</li> <li>Con</li> </ul>	<ul> <li>moor is currently in a stronger state than it has been for many years, if not ever.</li> <li>1 was the most productive in the mine's history, on the back of the continuous ovement strategy and investment in new equipment. FY22 has seen further ovement.</li> <li>Y23, operations will transition from Tahmoor North to Tahmoor South, allowing North area to be sealed, simplifying operations.</li> <li>I price continues to hold in excess of \$450/t.</li> <li>or projects underway, some linked to consent requirements: <ul> <li>Front entrance roadworks</li> <li>Waste Water Treatment Plant</li> <li>Sewerage Treatment Plant</li> <li>Noise mitigation works</li> <li>Underground booster fans.</li> </ul> </li> <li>omain: <ul> <li>gwall West 4 commenced on Monday 16 May 2022</li> </ul> </li> <li>llenging relocation which finished 3 weeks behind forecast</li> <li>duction since commencement has been at record levels</li> <li>gwall West 4 was shortened due to difficult geotechnical conditions in elopment roadways, scheduled for completion in August</li> <li>ipment will then be relocated to Tahmoor South</li> <li>Tahmoor North started in 1996 with approvals in 1999</li> <li>Sealing the North longwalls prevents gas escaping and will fill with groundwater.</li> </ul>	NOTE		02/06/22
9. Tahi	moor South	(presented by Zina Ainsworth and April Hudson)		-	
9.1. 9.2. 9.3.	Manageme All r Longwalls Extr Gov	struction commenced 16 May 2022 and will take approximately 3 months.	NOTE		02/06/22



Time	5.00pm to 6.30pm	Minute Ta	ker	AB
Location Date	Conference Room 1 & Microsoft Teams Meeting 2 June 2022	Who	When Req'd	Date Raised
0 0 0 0 0 10. Mining Operati	Land Management Plan Heritage Management Plan Built Features Management Plan Public Safety Management Plan Subsidence Monitoring Program	Barber and a	Amanda Bat	eman)
<ul> <li>LW</li> <li>LW</li> <li>Ne</li> <li>Control</li> <li>10.2. Western</li> <li>No</li> <li>No</li> <li>Initian</li> <li>Hits</li> <li>No</li> <l< td=""><td><ul> <li>Domain update – Longwall West 4 (LW W4)</li> <li>VW4 commenced on 16 May 2022</li> <li>VW4 is currently at 146.8m at COB 01/06/2022 (total length 722 m) exit six-monthly report is currently being drafted and will be distributed to the mmittee.</li> <li>Domain - Environmental <ul> <li>observed subsidence-related impacts to dams, cliffs, steep slopes, agricultural nd, aquatic or terrestrial ecology, or Aboriginal heritage in last 3 months.</li> <li>storical heritage:</li> <li>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.</li> <li>Level 3 Trigger Action Response Plan (TARP) trigger for historical heritage.</li> <li>DPE notified on 21 September 2021.</li> <li>DPE issued a warning regarding exceedance of the performance measures relating to this impact.</li> <li>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.</li> <li>LW W3 End of Panel Heritage Report did not note any new impacts.</li> <li>Remediation of culverts planned after LW W4 extraction and methodology sent to DPE.</li> <li>Inflace water level:</li> <li>All sites at Level 1 (within natural parameters) due to high rainfall and correlating high water level.</li> <li>Pool CR14 (Monitoring Site CB) has been at Level 1 since 6 November 2021, attributed to recovering groundwater system feeding back into the creek.</li> <li>Inflace water quality:</li> <li>Small changes in pH, electrical conductivity and limited dissolved metals in March 2022 at sites along Cedar Creek and Stonequarry Creek Resulted in Level 2 TARP trigger, resolved back to Level 1.</li> <li>bol observations:</li> <li>Level 3 TARP triggered due to sufficial laminar fracturing of Rockbar SR17 (first observed October 2021).</li> <li>All other sites at Level 1.</li> <li>Slight decrease in groundwater level due to LW W3 mining, however most groundwater level:</li> <li>Slight</li></ul></li></ul></td><td>NOTE</td><td></td><td>02/06/22</td></l<></ul>	<ul> <li>Domain update – Longwall West 4 (LW W4)</li> <li>VW4 commenced on 16 May 2022</li> <li>VW4 is currently at 146.8m at COB 01/06/2022 (total length 722 m) exit six-monthly report is currently being drafted and will be distributed to the mmittee.</li> <li>Domain - Environmental <ul> <li>observed subsidence-related impacts to dams, cliffs, steep slopes, agricultural nd, aquatic or terrestrial ecology, or Aboriginal heritage in last 3 months.</li> <li>storical heritage:</li> <li>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.</li> <li>Level 3 Trigger Action Response Plan (TARP) trigger for historical heritage.</li> <li>DPE notified on 21 September 2021.</li> <li>DPE issued a warning regarding exceedance of the performance measures relating to this impact.</li> <li>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.</li> <li>LW W3 End of Panel Heritage Report did not note any new impacts.</li> <li>Remediation of culverts planned after LW W4 extraction and methodology sent to DPE.</li> <li>Inflace water level:</li> <li>All sites at Level 1 (within natural parameters) due to high rainfall and correlating high water level.</li> <li>Pool CR14 (Monitoring Site CB) has been at Level 1 since 6 November 2021, attributed to recovering groundwater system feeding back into the creek.</li> <li>Inflace water quality:</li> <li>Small changes in pH, electrical conductivity and limited dissolved metals in March 2022 at sites along Cedar Creek and Stonequarry Creek Resulted in Level 2 TARP trigger, resolved back to Level 1.</li> <li>bol observations:</li> <li>Level 3 TARP triggered due to sufficial laminar fracturing of Rockbar SR17 (first observed October 2021).</li> <li>All other sites at Level 1.</li> <li>Slight decrease in groundwater level due to LW W3 mining, however most groundwater level:</li> <li>Slight</li></ul></li></ul>	NOTE		02/06/22



Time	5.00pm to 6.30pm	Minute Ta	AB	
Location Date	Conference Room 1 & Microsoft Teams Meeting 2 June 2022	Who	When Req'd	Date Raised
<ul> <li>International and the second se</li></ul>	Shallow and deep groundwater bores are expected to recover from depressurisation impacts following LW W4 extraction. Jundwater quality: 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. rry Creek Rockbar ther localised fracturing has occurred within the same area, as indicated could ure by the Technical Committee. are has been no impact to the grinding groove sites from LW W3. w power pole installed by Utility provider at rockbar (Mar 22) as a result of ding. Old pole removed, new hole drilled in rockbar and new pole installed (also y pole at access track). me loss of survey points – now recovered. sees across rockbar by others continues to cause damage (Heritage consultant s noted). w minor cracking (~1mm) detected May 2022 extending along natural joints and n into the rockbar, located north of the access roadway well away from grinding oves. ual inspections increased to weekly. Monthly survey monitoring and Technical mittee meetings continue. W4 commenced and is approximately 1km from the rockbar. o DH asked about downstream surface water monitoring in Stonequarry Creek. AH confirmed this is occurring and displayed the two monitoring locations. Rail and Main South Rail Update ensive rainfall recorded in Picton Area – 973mm recorded Jan 96mm Feb 161mm May 81mm nfall impacted rail operations: Main South Rail mitigation Project progressing with the Track track and the infact of LW X3	NOTE		02/06/22



Time			5.00pm to 6.30pm	Minute Ta	ker	AB
Loc	ation ate	c	onference Room 1 & Microsoft Teams Meeting 2 June 2022	Who	When Req'd	Date Raised
	Vic No pre allo ten At div Thi	toria Bridge to mit mining activities a ecaution, additiona ow for small mover nperature. times during this w erted to ensure the	SW are undertaking minor precautionary maintenance work on igate potential ground movement effects. The being undertaken below or the near the bridge, as a l expansion joints are being installed in the bridge. This will ments in the bridge including natural variations that occur with work the bridge will be temporarily closed, and traffic will be e work zone is safe. gineering practice and the bridge will continue to be closely			
11. Envi	ronment U	pdate (presented	by Tom O'Brien and Amanda Bateman)			
11.1.	The     Mo     Ma     Apr	nental Incidents ere were no Enviro onth rch 2022 ril 2022 y 2022	Incidents reported since the previous meeting.         Environmental Incidents         0         0         0         0         0         0         0	NOTE		02/06/22
11.2.	The     Mo     Ma     Apr	ity Complaints ere were three cor onth rch 2022 ril 2022 y 2022	Community complaints reported since the previous meeting.         Community Complaints         3         0         0         0	NOTE		02/06/22
11.3.	tare • Tw nor • The mo	posited dust levels get levels of 4mg/r o new dust monito rth-east of the Reje ese monitors track	s continue to be below Environment Protection Authority (EPA) m <sup>2</sup> per month. brs were installed, one to the west of Pit Top and the other to the ect Emplacement Area (REA). PM2.5 and PM10 in real time - this will enable dust levels to be e of the day remotely (PM10 = Particulate matter 10 micrometres	NOTE		02/06/22
11.4.		. <i>icense Discharge</i> ere were nil excee	e <b>Point 1</b> dances since the last meeting.	NOTE		02/06/22
11.5.	Waste Wa • Wit Ma • De exa we del • The	ater Treatment Plat th the Pilot Plant pu in Plant was awar livery times of spe ample, Reverse O re originally 6 mo livery due to supply ese delays have le		NOTE		02/06/22



Tir				5.00pm to 6	-			Minute Tal	ker	AB
Loca Da	ation ate	on Conference Room 1 & Microsoft Teams Meeting						Who	When Req'd	Date Raised
	atter Limit Inve anal foun Cont unde Base Varia discl conc	modification the submiss need to inst outside the interest with point. While the adequad	elays and to d sks can be do shelf" hire pl is to meet the plants do not illot plant in th t capacity. Inmissioning is t has been s our licenced commissione ted that he a plan with rep ion from Cour all a new plan control of SIN Mermaid Poor recognised a cy of the interi	etermine if ar ine in parallel ant that can nominated di- exist. he interim is n is currently for ubmitted to discharge po d. ttended a rec presentatives ncil, which was t and significa IEC was reco pols being dow s a matter for m licence cor	ny pre work ca to reduce the treat the feed scharge limits not feasible du ecast to be De DPE to allow	an be achieve timeframe. dwater with for Tahmoor le to its loca ecember 202 Tahmoor t ent interim E garding the d DPE in resp d. At this mea supply which ever, Council e licenced di ncern was ra otential adve	ed early. the current South and tion and its 3. to continue PA licence WWTP bonse to eting, the are has an scharge sed over trse			
		ank Creek Rem		<b>Update</b> (pre	sented by Nic	k Le Baut)			[	
12.1.	Remeulation	Shi works ochet	Schedule	Completed	In Progress	Remaining				
	Myrtle Cre	eek – Pools	7 Pools	6	1	0				
	Redbank (	Creek – Pools	15 Pools	12	0	3				
	Redbank	Creek - Rock Bars	6 Rock Bars	3	0	3				
12.2.	<ul> <li>Schedule approved by the Resources Regulator.</li> <li>Schedule variation approved by Resources Regulator for Redbank Creek (extension of 6 months to carry out further characterisation)</li> <li>Works to be completed by August 2022 for Myrtle Creek and June 2023 for Redbank Creek per schedule</li> <li>12.2. Myrtle Creek Pool 14:         <ul> <li>Remediation strategy:</li> <li>26m wide curtain wall to a 16m depth</li> <li>Four stage process including shallow curtain wall to 2m and deeper curtain in 6m increments</li> </ul> </li> </ul>									02/06/22
12.3.	• Outo · · Myrtle Cree	Completed in Ap come: Positive early ou Surface water w effectiveness of <b>ek Pool 12a Add</b> mediation strategy	itcome with th ill be monitore the remediati <b>litional Stage</b>	e return of su ed following c on strategy	urface water to	the pool	assess the			



					Minute Ta	kor	AB
Loc	ime cation pate	Conference Room 1 &	to 6.30pm Microsoft Teams Mee ne 2022	eting	Who	When Req'd	Date Raised
12.4.	hydraulic o Construction increments Expected of Progress: Stage 2 (50) Stage 3 (10) Permeability construction Pool 20 and Por remediation wo Ongoing surface remediation Myrtle Creek Remedia Report by ATC remediated site	on of stages 2-4, 50m wide c completion end of July 2022 m) completed 0m) in progress ty testing is indicating major on will be reviewed following ol 18 have been holding water rks (previously holding water e and groundwater water mo	fractures from 5-10m - Stage 3 construction er since the completior for a short time after n ponitoring to assess effe s of the remediation str D)	h in 5m - Stage 4 h of the najor rain events) ctiveness of			
	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	NOTE		02/06/22
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			
	<ul> <li>Redbank Creek Rock</li> <li>Remediation strandstrain</li> <li>50m wide of 50m stage 6m increm</li> <li>Current scrate</li> <li>Early posit</li> <li>RB6 additional</li> <li>Ground char outside the</li> <li>Data is shown levels have</li> <li>VWPs have</li> <li>RB6 Mode groundwat</li> </ul>						
12.6.		Williams on the effectiveness Williams on the effectivenes s (Pool 26, RR19, RR11 and		rategy at the			



Locatio		5.00pm	to 6.30pm		Minute Ta	ker	AB			
Date	on C	Who	When Req'd	Date Raised						
	<ul> <li>Review of pool holdi data</li> </ul>	ng capacity, water level	s recession rates and a	quatic monitoring						
	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						
	<ul> <li>Redbank Creek Poo         <ul> <li>RB6 stage 2 mo</li> <li>Potential review characterisation</li> <li>Review with Re</li> </ul> </li> <li>Redbank Creek Poo         <ul> <li>Characterisation</li> <li>Planning for rer</li> </ul> </li> </ul>	I RB6: odelling in progress of RB6 remediation str and modelling results sources Regulator in Ju I RB5 and Pool 21: n at RB5 in progress nediation RB5 and Pool								
		· · ·			<b></b>	1				
13. Community Update (Presented by Amanda Bateman)         13.1. Community Sponsorships:         • 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         • 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         • 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.										
13.2. Co 13.3. Co	<ul> <li>services for cancer s</li> <li>Bargo – Two Hundre promotion of a Barge</li> <li>Wollondilly Netball A tents for the netball for western Domain Ne</li> <li>Western Domain Ne</li> <li>Western Domain Ne</li> <li>Western Domain Ne</li> <li>Door-knocking 3 Jun S1A to S3A to seek</li> <li>Land access reques for the A-Series long</li> <li>Community Drop-In residents to ask que</li> <li>Social Impact Mana consultation. The pla o</li> <li>DH advised</li> </ul>	survivors and carers in V ed Years in the Making - b History Book being rel association - Provided a reams. <b>main Newsletters</b> wsletter 2 was issued to wsletter 3 was issued to outh engagement e 2022 for remaining res a Pre-Mining Inspection assocntinuing for surface ywalls Session to be scheduled stions about the upcom gement Plan is being d an will be distributed for that Council has a soc	Vollondilly. - Provided a grant for the leased late 2022. grant to assist with the presidents in April 2022 sidents in the influence a ce and groundwater model d in late July at Bargo Ce ing mining rafted for TCCCC, WSC feedback in the coming	e printing and purchase of 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NOTE		02/06/22			
13.2. Co 13.3. Co	<ul> <li>services for cancer s</li> <li>Bargo – Two Hundre promotion of a Barge</li> <li>Wollondilly Netball A tents for the netball for western Domain Ne</li> <li>Western Domain Ne</li> <li>Western Domain Ne</li> <li>Western Domain Ne</li> <li>Door-knocking 3 Jun S1A to S3A to seek</li> <li>Land access reques for the A-Series long</li> <li>Community Drop-In residents to ask que</li> <li>Social Impact Mana consultation. The pla o</li> <li>DH advised</li> </ul>	survivors and carers in V ed Years in the Making - b History Book being rel association - Provided a reams. <b>main Newsletters</b> wsletter 2 was issued to wsletter 3 was issued to buth engagement the 2022 for remaining rea a Pre-Mining Inspection as Pre-Mining Inspection to continuing for surface walls Session to be scheduled stions about the upcom gement Plan is being d an will be distributed for that Council has a soc powever they will need al	Vollondilly. Provided a grant for the leased late 2022. grant to assist with the presidents in April 2022 presidents in June 2022 sidents in the influence a ce and groundwater model in late July at Bargo Co ing mining rafted for TCCCC, WSC feedback in the coming ial impact committee that bout 4-6 weeks to subm	e printing and purchase of 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NOTE		02/06/22			



Ti	Time Location Confere			5.00pm to 6.30pm			Minute Ta	ker	AB	
	ation ate	C	Conference	e Room 1 & Micr 2 June 20		ms	Meeting	Who	When Req'd	Date Raised
	Resident	ial Claim Statu	ıs							
	Total num	per of open claims	5	23						
	Preliminar	assessment		0						
	Claims on l	nold		1				NOTE		02/06/22
	Under inve	stigation		19						
	Land & Env Appeal (L&	vironment Court EC)		0						
	Determina	tion issued		2						
	Reviewred	juested		1						
	MM asked i <b>SA NSW.</b>	f there are still a	ny former <i>i</i>	Act claims outstar	iding. <b>AB</b>	to s	eek an update from			
14.2.	Picton Ind	ustrial Area						AB	01/09/22	02/06/22
	Picton L	ight Industria	l Area							
	Total num	ber of claims		28						
	Claims acc	epted & finalise	d	26						
	Determina	ation issued		2						
15. TCC	CC Finance									<u> </u>
15.1.	The TCCC	C bank balance i	is currently	\$32,932.37, state	ement end	131	March 2022.	NOTE		02/06/22
16. Gene	eral Busines	S								
16.2.	Information TCCCC and an email ac Tahmoor C sponsored with SIMEC ZA advised The colliery postponed in October 3	Pack. The common d provide MM conducts created for entenary Walk – by Glencore and c. PV confirmed to the committee to had its 40 <sup>th</sup> year due to Covid. Ar	mittee agre ontact detai or the comm BC advise I asked if T the replace hat plannin r of operati	Is for enquiries. M nittee – to be furth ed the sign is bein ahmoor Coal wou ement of the logo ig is underway for ion in October 202	Deneficial IM raised her consic g updated Id like the to SIMEC the Tahn 21 howeve	to pl the p erec whi Gle Gle noor er the	romote the role of the possibility of having I.	NOTE		02/06/22
Meeting Closed	6.30 pm	Next Meeting	Thursda	y 1 September 2	022 Tir	ne	5:00pm	Location	Conferenc	e Room 1