

YTD	#	Complaint Date/Time	Issue	Complainant	Method	Nature of Complaint	Investigation	Action Taken / Follow-up
1	467	2/04/2015 12:28pm	Blast (Vibration/ Overpressure)	U Werris Creek	Phone to EO	Blast shook house resulting in floor boards to move beneath feet.	WCC shot #49-2015 (S14_B15-B17_RL260_TSB) was fired at 12:22pm on Thursday 2nd April 2015 was in compliance. Actual blast vibration was below the predicted vibration but was at the anecdotal threshold for vibration complaints of 0.5mm/s. Weather conditions were a light westerly wind (286°) @ 1.4m/s with no inversion present.	Written response provided to complainant.
2 & 3	468 & 469	10/04/2015 1:02pm	Blast (Vibration/ Overpressure)	U & W Werris Creek	Phone to EO	Complainant's children felt blast vibration in the house.	Blast #50-2015 S14_B12-B15_RL275 was fired at 1:02pm on Friday 10th April 2015 was in compliance. Actual blast vibration was above the predicted vibration of 0.7mm/s and also above the vibration target of 0.8mm/s. Community complaints for blasting are likely above the anecdotal threshold of 0.5mm/s. Weather conditions were a moderate south easterly wind (127°) @ 4.1m/s with no inversion present.	Add a delay between firing a production shot and pre-split shot to minimise vibration reinforcement particularly in the lower strata of the pit with a high history of community complaints. Written response provided to complainant.
4	470	30/04/2015 3:51pm	Lighting (TLO)	DP&E/A Werris Creek	Email to EO	A light at the Train Load Out directed towards the complainant's residence on 29th and 30th April 2015.	The first train loaded in a fortnight due to rail outage and Hunter Valley flood occurred on Wednesday evening 29th April 2015. The lighting camera identifies the dominant light from the dozer on the Product Coal Stockpile is mobile and was more visible due to the loading of a train between 18:25 and 20:17. No fixed lighting impact was visible and light intensity of dozer equivalent to that of lights of vehicles traveling on Werris Creek Road. Same result identified on Thursday evening 30th April 2015 with no fixed lighting impact identified.	Written response provided to DP&E.
5	471	11/05/2015 8:28am	Lighting (TLO)	DP&E/A Werris Creek	Email to EO		A train was loaded between 18:38 and 21:30 Sunday 10th May 2015. It was the first train loaded at night since the 1st May 2015. The lighting camera identifies the dominant light was from the dozer on the Product Coal Stockpile but is mobile. No fixed lighting impact was identified.	Written response provided to DP&E.
6	472	23/05/2015 10:27am	Blast (Vibration/ Overpressure)	l Werris Creek	Phone to EO	Blast shook the house very hard and not sure how much more the house can take. Very rude to blast like that on a Saturday.	Blast #64-2015 S14_B7-B10_RL255 was fired at 10:23am on Saturday 23rd May 2015 was in compliance. Actual blast vibration was above the predicted vibration of 0.8mm/s and also above the vibration target of 0.8mm/s. Community complaints for blasting are likely above the anecdotal threshold of 0.5mm/s. Weather conditions were a moderate southerly wind (168°) @ 4.1m/s with no inversion present.	A written response provided to complainant. The blast was the largest fired since July 2014. Review the need to fire large blasts >250,000bcm. Undertake a follow up Structural Inspection of the property to confirm no damage from blasting.



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7	473	29/05/2015 2:40pm	Blast (Vibration/ Overpressure)	BI Werris Creek	Phone to EO	Blast vibration was very strong lasting for 2 sec but not as violent or as long as the previous bad blasts.	Blast #66-2015 S14_B10-B12_RL255_TSB was fired at 2:38pm on Friday 29th May 2015 was a shot in the centre and at a lower elevation in pit was in compliance. Actual blast vibration was below the predicted vibration of 0.7mm/s but above the anecdotal complaint threshold of 0.5mm/s. Weather conditions were a light northerly wind (2°) @ 1.2m/s with no inversion present.	Written response provided to complainant. Monitor at the complainants property for next G seam blast.
8	474	04/06/2015 9:40am	Blast (Vibration/ Overpressure)	BI Werris Creek	Phone to EO	Blast vibration strong enough to wake from sleep which was disconcerting.	Blast #67-2015 S17_B2-B5_RL390 was fired at 9:38am on Thursday 4th June 2015 was a shot on the eastern side of the pit at natural surface was in compliance. Actual blast vibration was below the predicted vibration of 0.7mm/s but above the anecdotal complaint threshold of 0.5mm/s. Weather conditions were a very light northerly wind (43°) @ 0.3m/s with no inversion present.	Written response provided to complainant. Investigate options for permanent blast monitor at northern Werris Creek.
9	475	10/06/2015 12:37pm	Blast (Vibration/ Overpressure)	A Werris Creek	Email to EO	The mine blast shook her house severely.	Blast #69-2015 S20_B19-B21_RL395 was fired at 12:08pm on Wednesday 10th June 2015 was a shot on the western side of the pit at natural surface was in compliance. The shot being at natural surface, it was more likely to have been air blast impact given the very low vibration level. The weather conditions were a moderate southerly wind (170°)  @ 2.1m/s with no inversion present	Written response provided to complainant.
10	476	22/06/2015 9:49pm	Noise (TLO)	U Werris Creek	SMS to EO	The complainant alleged "what's all the noise, thought mine production was on hold".	A review of the audio found the elevated noise levels to be due to passing vehicles. The average weather conditions were a light north north westerly wind (333° @ 1.2m/s) with +6.6oC/100m inversion present.	Written response provided to complainant.
11 & 12	477 & 478	08/07/2015 1:35pm	Blast (Vibration/ Overpressure) and (Fume)	U/EPA Werris Creek	Phone to EO	The blast shook the house with sufficient force waking the complainant; who then saw a fume cloud from the blast.	Blast #71&74-2015 (S17_B1-B2_RL390 and S16_B6_UG_Cwedge) shots were fired at 1:33pm on Wednesday 8th July 2015 on the eastern side of the pit at natural surface and also an underground collapse hot shot 40m below natural were in compliance. The shot at natural surface actual blast vibration was below the predicted vibration of 0.8mm/s but just below the anecdotal complaint threshold of 0.5mm/s. The underground collapse hot shot was 40m below natural surface with less than 1 days sleep time resulting in a Fume Event Level 3A which dispersed in pit. The weather conditions were a moderate south easterly wind (138°) @ 3.9m/s with no inversion present.	Written response provided to complainant and EPA.



YTD	#	Complaint Date/Time	Issue	Complainant	Method	Nature of Complaint	Investigation	Action Taken / Follow-up
13 & 14	479 & 480	13/07/2015 & 17/07/2015	Groundwater Decline	BN & BO Quipolly	Email/Letter/ In Person to EO	Bore has never run so low before despite experiencing more severe droughts than currently and believes that the mine is the reason for the change.	This level of decline is common across the Quipolly Alluvium aquifer due to a lack of rainfall recharge to the aquifer resulting in 15,000ML leaving the system over that time. The adjacent Quirindi Creek Alluvium aquifer does not have mining or dam within the catchment but has declined by 6m since 2012 and by 12m since 1970 in response to extraction and reduce rainfall recharge over time. While WCC has a surplus of water due to rainfall over the same period, the catchment characteristics are different resulting in a high percentage of runoff (average 1.2ML per mm of rain). Continued surface and groundwater modelling and reports do not indicate that WCC is the cause of the aquifer decline.	Groundwater consultant engaged to provide a review of groundwater levels and trends. Met with complainant on 17th July 2015 at WCC to discuss their complaint. Written response provided to the complainant.
15 - 17	481 - 483	24/07/2015 4:00pm	Blast (Vibration/ Overpressure)	AL & AQ & BP Werris Creek	Phone to EO	The mine blast was felt in the house.	Blast #79-2015 S14_B11-B13_Gseam was fired at 4:00pm on Friday 24th July 2015 was a shot in the centre and at the bottom of the pit was in compliance. Actual blast vibration was just below the predicted vibration of 0.8mm/s but above the anecdotal complaint threshold of 0.5mm/s. Weather conditions were a strong northerly wind (4°) @ 5.5m/s with no inversion present.	Written response provided to complainant.
18	484	13/08/2015 1:11pm	Blast (Vibration/ Overpressure)	BI Werris Creek	Email to EO	The complainant advised that they felt the blast and wished to complain.	Blast #84-2015 S21_B16-B18_RL395 was fired at 1:09pm on Thursday 13th August 2015 was a shot on the western side of pit at natural surface that was in compliance. Actual blast vibration was below the predicted vibration of 0.7mm/s but above the anecdotal complaint threshold of 0.5mm/s. Weather conditions were a strong west north westerly wind (289°) @ 7.1m/s with no inversion present.	Written response provided to complainant.
19- 21	485- 487	28/08/2015 1:10pm	Blast (Vibration/ Overpressure)	U, I & DP&E Werris Creek	Phone & Email to EO	The blast felt like an earthquake through the house.	Blast #89-2015 S22_B15-B18_RL410_2 was fired at 1:09pm on Friday 28th August 2015 was a shot on the western side of pit at natural surface that was in compliance. Actual blast vibration was well below the predicted vibration of 0.8mm/s and below the anecdotal complaint threshold of 0.5mm/s. With an overpressure >110dBL the blast would have been audible however no air blast was obvious from the shot. Weather conditions were a moderate westerly wind (268°) @ 4.4m/s with no inversion present.	Written response provided to complainant.



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22 & 30	488 & 496	11/09/2015 12:59pm	Blast (Vibration/ Overpressure )	U & Anonymous (DPE) Werris Creek	Phone & Email to EO	The blast shook the entire house. Train stopped across the level crossing on the highway and the blast produced blast smoke.	Blast #95-2015 S22_B16-B18_RL395 was fired at 12:59pm on Friday 11th September 2015 was a shot on the western side of pit near natural surface was in compliance. Actual blast vibration was well below the predicted vibration of 0.7mm/s and below the anecdotal complaint threshold of 0.5mm/s. With an overpressure ~108dBL the blast would have been audible however no air blast was obvious from the shot. Weather conditions were a light southerly wind (186°) @ 0.8m/s with no inversion present.	Written response provided to complainant.
23	489	14/09/2015 11:32am	Groundwater (Level Decline)	BQ Quipolly	Phone to EO	Groundwater bore has dried up and no longer can supply water for the house.	Groundwater level decline is common across the Quipolly Alluvium aquifer due to a lack of rainfall recharge to the aquifer resulting in 15,000ML leaving the system since 2012. The adjacent Quirindi Creek Alluvium aquifer does not have mining or dam within the catchment but has declined by 6m since 2012 and by 12m since 1970 in response to extraction and reduced rainfall recharge over time. Continued surface and groundwater modelling and reports do not indicate that WCC is the cause of the aquifer decline.	Groundwater consultant engaged to provide a review of groundwater levels and trends.  Met with complainant on 14th September 2015 to measure their bore. Written response provided to the complainant.
24	490	16/09/2015 7:56pm	Dust (Mine)	U Werris Creek	Phone to EO	Lot of dust emitted from the mine.	The shift supervisor (OCE) does not recall or could explain the activities that the complainant allegedly observed on Wednesday 16th September 2015. Sunset was at 5:59pm and last light was at 6:13pm. As the TEOM was downwind and dust levels well below compliance criteria, it is unlikely that WCC was causing any dust impact. Weather conditions were a light south south westerly wind (202°) @ 1.9m/s with an extreme inversion present.	Written response provided to the complainant.
25- 28	491- 494	17/09/2015 1:27pm	Blast (Vibration/ Overpressure ) and (Dust)	U, Y & Anonymous (DPE) Werris Creek	Phone & Email to EO	Blast shook house and generated dust/fume over Werris Creek town.	Blast #97-2015 S23_B18-B208_RL395 was fired at 1:26pm on Thursday 17th September 2015 was a shot on the very western edge of the pit at natural surface was in compliance. Actual blast vibration was well below the predicted vibration of 0.7mm/s and below the anecdotal complaint threshold of 0.5mm/s. With an overpressure at 110dBL the blast would have been audible however no air blast was obvious from the shot. the blast generating minor fume (Level 1A) that dispersed onsite and a dust cloud that travelled in a northerly direction dispersing over cultivated paddocks on the "Cintra" property (Whitehaven owned land) approximately 1km north of the mine boundary and 1.5km south west of the closest point of Werris Creek township. Weather conditions were a moderate south westerly wind (219°) @ 4.6m/s with an extreme inversion present.	The blast was delayed by 20 minutes waiting for a wind direction away from Werris Creek. A written response provided to the complainants, DP&E and EPA.



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29	495	26/09/2015 10:46am	Blast (Vibration/ Overpressure )	U Werris Creek	Phone to EO	Blast was felt in the house and did not appreciate it.	Blast #99&100-2015 (S23_B15-B18_RL410 + S19_B17_RL350_PS) was fired at 10:46am on Saturday 26th September 2015 on the western side of the pit at natural surface (Presplit shot was just below natural surface) was in compliance. The complaint was likely to have been for the overpressure but was only just over 100dBL at Werris Creek South which would have been just audible but well below compliance criteria. Weather conditions were a moderate south easterly wind (144°) @ 4.9m/s with no inversion present.	Written response provided to the complainant.
31	497	12/10/2015 10:52am	Blast (Vibration/ Overpressure and dust)	Anonymous (DPE)	Email to EO	Major blast at 1:29pm 8/10/15 and dust blew towards Werris Creek & 2 subsequent blasts at 1:39pm 8/10 that shook houses	WCC shot 2015-105&106 (S22_B15_RL410_TRIM & S16_B04-B06_RL335_TSB) was fired at 1:22pm on Thursday 8th October 2015 on the western side of the pit at natural surface and eastern side of the pit approximately 85 metres below natural surface. The blast was delayed from two previous dates. Maximum vibration was 0.34 and overpressure 97.7 were recorded at Werris Creek South.	A written response was provided to the DPE
32	498	13/10/2015 9:30am	Dust (Mine)	BR	Phone to site reception	Respiratory problems and concerns over dust levels generated from the mine.	Air quality monitoring over the past few months have shown compliance with conditions of EPL limits.	EO visited BR to understand the complainants concerns.
33	499	13/10/2015 9:51am	Groundwater (Level Decline)	BN	Email to Group Manager Community Relations and Property	Groundwater bore is no longer reliable and is worried he will not have enough water to sustain cattle over Summer. Complainant was aware of the recent investigation into groundwater impacts and had spoken to the hydrogeologist, but disputed some of the assumptions used, especially around rainfall runoff.	Investigations into groundwater trends have shown that declining water levels are not considered to be attributed to the mining operations, on the basis of the validation of the hydrogeological model, and the decline in water levels in background monitoring bores in both the Werrie Basalt and Quipolly Alluvium.	EO called back in response to email to discuss complainants situation. No further actions taken at this stage. Agreed that complainant would call back during summer.  Also refer to #479 & #480
34	500	6/01/2016 1:08pm	Blast (Vibration/ Overpressure )	BI Werris Creek	Email to EO	The complainant advised that they felt a slight shake then a larger shake a few seconds later and wished to complain.	Blast #002-2016 S21_B17_RL350_PS was fired at 1:08pm on Wednesday 6th January 2016 was a pre-split shot on the western side of pit 30 metres below natural surface that was in compliance. Actual blast vibration was above the predicted vibration of 0.3mm/s but below the anecdotal complaint threshold of 0.5mm/s. Weather conditions were a strong south southeasterly wind (136°) @ 8.0m/s with no inversion present.	Follow up phone call and email response provided to complainant.  Additional monitoring instigated and communicated for blasts in same area of pit.



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35 & 40	501 & 506	26/02/2016 4:09pm	Blast (Vibration/ Overpressure and dust)	A Werris Creek & Anonymous (DPE) Werris Creek	Email to EO Email to EO	The complainant stated that the mine blast shook her house, and commented on the volume of dust.	WCC blast #2016-025 (S20_B2021_RL365_TSB) was fired at 4:09pm on Friday 26th February 2016 on the western side of the pit 30 metres below natural surface, following a favourable weather check (7.5m/s @ 175°, with no inversion). Actual blast vibration results recorded at Werris Creek South were 0.48mm/s, in line with the prediction of 0.5mm/s, in compliance with license conditions, and below levels that cause significant impact or amenity issues. Dust from the blast travelled north downwind off the mining lease, as such, the blast plume was visible from Werris Creek. There was no fume produced by the blast, and video footage demonstrates that the plume remained a minimum of 1.5 km from Werris Creek at all times, in line with wind predictions.	Email response provided to the complainant. Email response provided to the DPE.
36	502	7/3/2016 8:58pm	Dust (TLO)	U Werris Creek	SMS to EO	The complainant stated that dust was being generated from truck movements along the coal haul road.	The CPP night shift supervisor advised that issues related to water supply restricted road watering opportunities from around 5:30-6pm until around 8pm when the water supply problem was rectified.  The shift supervisor advised that they did not believe dust levels at any time were excessive. PM10 dust levels recorded at the Werris Creek TEOM at the time (which was partially downwind at the time with wind direction ranging from 169° to 223°) ranged between 8.4µg/m3 and 12.9µg/m3, with a PM10 24hr average of 6.2µg/m3, well below compliance criteria and in line with background levels. PM10 levels were well below compliance criteria.	Complaint investigated. Response provided to complainant.
37	503	24/2/2016 1:09pm	Blast (dust)	Anonymous (DPE) Werris Creek	Email to EO	A large volume of black dust was visible from a blast.	Blast #2016-024 (S16_B0910_UG_P3D) was a small underground collapse shot fired at 13:09 on 24/2/2016 after a favourable weather check. There was a light westerly wind blowing (2.7m/s @ 291°) and no inversion. The Blast Hazard Analysis identified an elevated risk of dust, and as such a road closure was in place.  The dust plume dispersed while still within the area of the mining pit, with no visible sign of dust blowing offsite.	Complaint investigated. Email response provided to DPE
38	504	24/2/2016 Night	Lighting (mine)	Anonymous (DPE) Werris Creek	Email to EO	Lights directed at the township of Werris Creek during the night	Footage from the Werris Creek lighting camera on this evening reveals lighting impacts from ARTC railway track work. Lights from Werris Creek Mine are not visible due to the dominance of the railway maintenance works.	Complaint investigated. Email response provided to DPE



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39	505	10/3/2016 Night	Lighting (mine)	Anonymous (DPE) Werris Creek	Email to EO	Lights directed at the township of Werris Creek during the night	Footage from the Werris Creek lighting camera on this evening identifies a single moving light source occasionally visible. This is related to a dozer operating on the far east of the overburden emplacement, as identified by the on duty Noise Compliance Officer. No fixed lighting plants were visible and the actual impact is minimal, and in line with Project Approval conditions.	Complaint investigated. Email response provided to DPE
41	507	17/3/2016 1:15pm	Blast (Vibration/ Overpressure )	U Werris Creek	Phone call to EO	The complainant stated that the floor in the house moved and the house shook, and wished to lodge a complaint.	WCC shot #2016-034 (S14_B1416_RL245-250) was fired at 1:15pm on Thursday 17th March 2016 on the western side of the pit as a through-seam shot. The shot was designed with a pre blast vibration prediction for Werris Creek South of 0.4mm/s. Blast monitoring results were in compliance at all community monitoring locations. Actual blast vibration at the Werris Creek South monitor (closest to the complaint) of 0.50mm/s was slightly above the predicted vibration but equal to the anecdotal complaint threshold of 0.5mm/s. The frequency of the blast waves at this location ranged from 12-15 hz, which is similar to the natural vibration frequency of buildings.	Phone call and written response provided to complainant.



Complainant ID	Name	Phone Number/s	Address
EPA	Environment Protection Authority		
A	Wendy Campbell	67687323 and 0427017771	35 Kurrara Street, Werris Creek 2341
В	John Cassidy	67687222	69 Punyarra Street, Werris Creek 2341
С	Shawn Cain	67687365 and 0428659500	24 Coronation Ave, Werris Creek 2341
D	Robbie and Annette George	65741239 and 0427254632	374 Mitchell's Flat Road, Singleton 2330
E	Claire Stewart	67687592	72 Punyarra Street, Werris Creek 2341
F	June Heiler	67687388	44 Punyarra Street, Werris Creek 2341
G	Richard Thurlow	67687363	137 Dewhurst Street, Werris Creek 2341
Н	Raimond Kapcjeves	67462294	"Aberglen" 248 Taylors Lane, Werris Creek 2341
I	Ron Jones	67687152	853 Black Gully Road, Werris Creek 2341
J	Tony and Tania Haling	67687877 (home) 0428997832 (Tony) 67462473 (work) 0427462473 (Tania)	PO Box 22 Quirindi NSW 2343
K	Phillip and Julie Andrews	676462734 (home) 0408483642	83 Wadwalls Lane Quipolly 2343
L	Peter George and Marianne Eslick	67461295 and 0427687797	"Hazeldene" Paynes Road, Quipolly
М	Bill and Sandra Ryan	67462184	"Glenara" 399 Paynes Road, Quipolly
N	Kevin Hession	67687667	20 Wilke Street, Werris Creek 2341
0	Ray Maloy	67687372	37 Kurrara Street, Werris Creek 2341
Р	Chris Holley	67687464	163 Henry Street, Werris Creek 2341
Q	Aaron and Donna Lawson	67463552 and 0427699010	"Villamagna" 774 Werris Creek Road, Quipolly 2343
R	Mr Ron Short- Chairperson WCC - CCC		"Hazelmere" Kamilaroi Hwy, Quirindi 2343
S	Mr Neville Davies	67687300	45 Deekes Road, Werris Creek 2341
T	Mr John Musty	0265466936	78 Murulla St, Murrurundi (owns 21 McLachlan St)
U	Mr Brian & Rachael Patterson	67687669 and 0429687870 (Rachael) and 0409249011 (Brian)	30 Kurrara St, Werris Creek 2341
V	Bernadette Cook	0267687998	23 Anzac Parade, Werris Creek 2341
W	Warren Brown	0434027927	"Beta View", Werris Creek 2341
Χ	Francine Halliger	67462396 and 0419418143	158 Loder Street, Quirindi 2343
Υ	James O'Brien	67687034 and 0428166336	"Westfall", Werris Creek 2341
Z	Anthony and Linda McCulloch	67463355 and 0427667483	"Lintona", Taylors Lane, Quipolly 2343
AA	Max Simmons	67687460	8 Kurrara Street, Werris Creek 2341
AB	Geoff Skews	0458687481	25 Silo Road, Werris Creek 2341
AC	Lindsay and Vivienne Patterson	67687778	"Tonsley Park", Werris Creek 2341
AD	Larry & Robyn Parkes	67462218 and 0458462218	"Mountain View", Paynes Road, Werris Creek 2341
AE	Mrs Denise Callaghan	67687617	23 McLachland Street, Werris Creek 2341



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AF	Mr Arthur Anderson	67681189	12 Lenord Street, Werris Creek 2341
AG	Mr Ron and Mrs Annette Blackwell	0409825916	128 Railway Avenue, Quirindi 2343
AH	Mrs Jill Fuller	67687047	4 Lenord Street, Werris Creek 2341
Al	Mr Michael and Mrs Trudy Arnold	0428978980	54 Gordon St, Werris Creek 2341
AJ	Mrs Sue Smith	67687742	8 Gordon St, Werris Creek 2341
AK	Mrs Rachel King	67461469 and 0429639816	"Naranji", Burns Ln, Quipolly 2343
AL	Mr Michael and Mrs Janet Marr	67687783	95 Single Street, Werris Creek 2341
AM	Mr Denis Landrigan	67687574	59 Henry Street, Werris Creek 2341
AN	Mrs Marie Robinson	67687148	89 Single Street, Werris Creek 2341
AO	Mr John and Mrs Desleigh Bizant	67687496	17 Lennon Street, Werris Creek 2341
AP	Mrs Peggy Easey	67462240	"Rocky View" 84 Paynes Road, Quipolly 2343
AQ	Mr Barry Draws	67687537	45 Gordon Street, Werris Creek
AR	Mrs Kathy Garden	0432116495	3 McLachlan Street, Werris Creek
AS	Mr Phillip and Mrs Cheryl Bulmer	67687354 and 0409402761	32 Kurrara Street, Werris Creek
AT	Mr Jack Beaton	67687497	20 Single Street, Werris Creek
AU	Mr Chris Marr	67687677 and 0427687047	48 Single Street, Werris Creek
AV	Mr Keith Moore	67687798	38 Kurrara Street, Werris Creek 2341
AW	Mrs Christine Cunningham	67687079	43 Kurrara Street, Werris Creek 2341
AX	Mr Bob Proctor	67687612	1 Fletcher Street, Werris Creek 2341
AY	Mr Andrew Davison	0417025336	40 Dalhousie Street, Haberfield – Property Black Gully Road
AZ	Mr Shane and Barbara Woods	67687745 and 0429687057	141 Dewhurst Street, Werris Creek 2341
BA	Mr Neville Smallwood	67687665 and 0427427699	143 Dewhurst Street, Werris Creek 2341
BB	Mr Glenn Wilson	Anonymous	Werris Creek 2341
BC	Mr Geoffery Lovelock	67687564	148 Dewhurst Street, Werris Creek 2341
BD	Mrs Heather Gray	0400113092	132 Dewhurst Street, Werris Creek 2341
BE	Mrs Judith Carter		
BF	Mrs Pauline McCullock		
BG	Ms Dawson		
ВН	Mrs Judy Porter	67687022	117 Henry Street, Werris Creek 2341
BI	Ms Nicole Marr	0432 232 195	7 Fletcher Street, Werris Creek 2341
ВЈ	Mr Robert Roffey	0417995591	5 Poole Street, Werris Creek 2341
ВК	Ms Janet Anderson		
BL	Mr John Colville		
L			l



BM	Ms Sandie Marr		
BN	Mr Rod Hogan	0407 216 504; Rodney.hogan3@bigpond.com	Woodlands
ВО	Mr Noel Taylor		
ВР	Mrs Julie Arnold		
BQ	Mr Peter Bojba		
BR	Mrs Ann Garth	0417 087 434	33 Dewhurst Street, Werris Creek 2341