

March 2015

EPA Licence number: 1511

PO Box 123 Bega NSW 2550 Australia

Monitoring Type	Monitoring Point	Pollutant	Measurements	Unit	Limit	Frequency	
Air	EPA 12-Air emissions				0.35 g/m3	Yearly	
	monitoring, back up boiler PPU	Lab report number			[T	
		Sampled date					
		Lab received date					
		Report received date				 	
		Summary					
	EPA 22-Air emissions monitoring, main boiler PPU	Testing is conducted yearly	and is not required this i	month	0.35 g/m3	Yearly	
	,	Lab report number				 	
		Sampled date				 	
		Lab received date					
		Report received date					
		Summary					
		Testing is conducted yearly	and is not required this i	month			



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Monitoring Type	Monitoring Point	Pollutant	Measurements	Unit	Limit	Frequency
Air	EPA 24 - Air emissions				0.35 g/m3	Yearly
	monitoring, gas boiler stack DPU	Lab report number				
		Sampled date				
		Lab received date				
		Report received date				
		<u>Summary</u>				
	EPA 7- Air emissions	Testing is conducted yearly	and is not required this r	month	0.25 g/m3	Yearly
	monitoring, DPU boiler Stack	Lab report number				
		Sampled date				
		Lab received date				
		Report received date				
		Summary Testing is conducted yearly	and is not required this i	month		



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Monitoring Type	Monitoring Point	Pollutant	Measurements	Unit	Limit	Frequency
Air	EPA 8-Air emissions monitoring, Whey plant stack				0.25 g/m3	Special frequency 2
	DPU	Lab report number				
		Sampled date				
		Lab received date				
		Report received date				
		Summary Testing is conducted yearly and	is not required this	month		



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Monitoring Type	Monitoring Point	Pollutant	Measurements	Unit	Limit	Frequency
Noise	L3.2 - Noise emissions during night time (10pm to 7am) at the most affected residential				LA10(15 minutes) 45dB (A)	Yearly
	property	Lab report number				
		Sampled date				
		Report received date				
		<u>Summary</u>				
		Testing is conducted yearly a	and is not required this r	month		
	L3.3 - Noise emissions during day time at the most affected residential property				LA1(15 minute) 53 dB (A)	Yearly
		Lab report number				
		Sampled date				
		Report received date				
		Summary Testing is conducted yearly a	and is not required this r	nonth		



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Monitoring Type	Monitoring Point	Pollutant	Measurements	Unit	Limit	Frequency
Water & Land	EPA 1 – Volume monitoring from DPU to utilisation areas - The Ranch, Wet Weather				none	Daily
		Irrigation Days	31	:		
	Storage Dam, Angeldale Apps	Volume (Average)	1326	kL/day		
	Farm West, Apps Farm East,	Volume (Min-Max)	1077 - 1580	kL/day		
	Apps Flat, Rockleigh, Ubrihien & Factory Flats	Sampled date	31/03/2015			
	a ractory riacs	Summary				
	EPA 23-Environmental monitoring subsurface drainage sump at WWSD	Dischanical award depart	6	ma/l	none	Quarterly
		Biochemical oxygen demand	6	mg/L		
		Conductivity	1300	μS/cm		-
		Nitrate	0.07	mg/L		
		PH	6.3	<u> </u>		
		Lab report number	N052583			
		Sampled date	24/03/2015			
		Lab received date	26/03/2015			
		Report received date	31/03/2015			
		<u>Summary</u>				



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Monitoring Type	Monitoring Point	Pollutant	Measurements	Unit	Limit	Frequency
Water & Land	EPA 25 - 'Control' Groundwater				none	Quarterly
	monitoring point at corner of Daisy Hill & Buckajo Rd	Conductivity	920	μS/cm		
	Daisy Till & Backajo Na	Depth	1.90	m		
		Nitrate	0.01	mg/L		
		Nitrogen (total)	1	mg/L		
		Phosphorus (total)	0.12	mg/L		
		PH	6.5			
		Available phophorus	0.004	mg/L		
		Lab report number	N052623			
		Sampled date	24/03/2015			
		Lab received date	26/03/2015			
		Report received date	7/04/2015			
		Summary				



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Monitoring Type	Monitoring Point	Pollutant	Measurements	Unit	Limit	Frequency
Water & Land	EPA 26 - Groundwater				none	Quarterly
	monitoring point at 'The Ranch' fenceline	Conductivity	1000	μS/cm		Ţ
	Tericenne	Depth	3.75	m		
		Nitrate	0.02	mg/L		
		Nitrogen (total)	0.38	mg/L		
		Phosphorus (total)	0.022	mg/L		
		PH	6.5			
		Available phophorus	0.004	mg/L		
		Lab report number	N052623			
		Sampled date	24/03/2015			
		Lab received date	26/03/2015			
		Report received date	7/04/2015			
		Summary				



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Monitoring Type	Monitoring Point	Pollutant	Measurements	Unit	Limit	Frequency
Water & Land	EPA 27 - Groundwater				none	Quarterly
	monitoring point at Bega River crossing, Factory Flats	Conductivity	920	μS/cm		
	crossing, ractory riats	Depth	4.75	m		
		Nitrate	4.4	mg/L		
		Nitrogen (total)	4.8	mg/L		
		Phosphorus (total)	0.011	mg/L		
		PH	6.2			
		Available phophorus	0.004	mg/L		
		Lab report number	N052623			
		Sampled date	24/03/2015			
		Lab received date	26/03/2015			
		Report received date	7/04/2015			
		Summary				



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Monitoring Type	Monitoring Point	Pollutant	Measurements	Unit	Limit	Frequency
Water & Land	EPA 28 - Groundwater				none	Quarterly
	monitoring point at Apps Farm near bridge	Conductivity	1300	μS/cm		
	near bridge	Depth	4.85	m		
		Nitrate	0.01	mg/L		
		Nitrogen (total)	1.3	mg/L		
		Phosphorus (total)	0.043	mg/L		
		PH	6.6			
		Available phophorus	0.004	mg/L		
		Lab report number	N052623			
		Sampled date	24/03/2015			
		Lab received date	26/03/2015			
		Report received date	7/04/2015			
		Summary				



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Monitoring Type	Monitoring Point	Pollutant	Measurements	Unit	Limit	Frequency
Water & Land	EPA 29 - Groundwater				none	Quarterly
	monitoring point at Apps Farm, east river flats	Conductivity	1100	μS/cm		
	cast river riats	Depth	5.75	m		
		Nitrate	0.01	mg/L		
		Nitrogen (total)	1.7	mg/L		
		Phosphorus (total)	0.02	mg/L		
		PH	6.2			
		Available phophorus	0.004	mg/L		
		Lab report number	N052623			
		Sampled date	24/03/2015			
		Lab received date	26/03/2015			
		Report received date	7/04/2015			
		Summary				



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Monitoring Type	Monitoring Point	Pollutant	Measurements	Unit	Limit	Frequency
Water & Land	EPA 30 - Groundwater				none	Quarterly
	monitoring point at Apps/Ubrihien farm south	Conductivity	390	μS/cm		
	Apps/obtimen farm south	Depth	5.65	m		
		Nitrate	0.02	mg/L		
		Nitrogen (total)	1.3	mg/L		
		Phosphorus (total)	0.017	mg/L		
		PH	6.5			
		Available phophorus	0.004	mg/L		
		Lab report number	N052623			
		Sampled date	24/03/2015			
		Lab received date	26/03/2015			
		Report received date	7/04/2015			
		<u>Summary</u>				



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Monitoring Type	Monitoring Point	Pollutant	Measurements	Unit	Limit	Frequency
Water & Land	EPA 31 - 'Control' Groundwater				none	Quarterly
	monitoring point at Ubrihien farm west	Conductivity	910	μS/cm		
	idiii west	Depth	6.65	m		
		Nitrate	1.8	mg/L		
		Nitrogen (total)	2.2	mg/L		
		Phosphorus (total)	0.011	mg/L		
		PH	5.8			
		Available phophorus	0.004	mg/L		
		Lab report number	N052623			
		Sampled date	24/03/2015			
		Lab received date	26/03/2015			
		Report received date	7/04/2015			
		Summary				



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Monitoring Type	Monitoring Point	Pollutant	Measurements	Unit	Limit	Frequency
Water & Land	EPA 5-Effluent quality monitoring, DPU holding tanks 1 & 2				none	Monthly
		Biochemical oxygen demand	2000	mg/L		T
		Conductivity	2424	μS/cm		
		Faecal coliforms	41000000	cfu/100 ml		
		Nitrate	1	mg/L		
		Nitrogen (total)	120	mg/L		
		Phosphorus (total)	33	mg/L		
		Sodium	570	mg/L		
		Sodium adsorption ratio	18			
		Total suspended solids	710	mg/L		
		PH	6.21			
		Lab report number	N052724			
		Sampled date	31/03/2015			
		Lab received date	1/04/2015			
		Report received date	13/04/2015			
		Summary				



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Water & Land	EPA 6-Effluent quality & discharge volume monitoring from WWSD holding tank to utilisation areas 'The Ranch' and 'Grevillea'				none	Special frequency 1
		Biochemical oxygen demand	660	mg/L		!
		Conductivity	4300	μS/cm		!
		Faecal coliforms	310000	cfu/100 ml		!
		Nitrate	1	mg/L		!
		Nitrogen (total)	110	mg/L		
		Sodium	500	mg/L		
		Sodium adsorption ratio	19			
		Total suspended solids	200	mg/L		
		PH	7.1			
		Irrigation Days	4			
		Volume (Average)	1606	kL/day		
		Volume (Min-Max)	1377 - 1794	kL/day		
		Lab report number	N052404			
		Sampled date	10/03/2015			
		Lab received date	11/03/2015			
		Report received date	26/03/2015			
		Summary				



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Environment Monitoring Report

March 2015

Bega NSW 2550 Australia

Glossary			
Abbreviation	Description		
DPU	Dairy Processing Unit, Lagoon St		
Lab	Laboratory		
PPU	Processing & Packaging Plant, Ridge St		
special frequency 1	Monthly sampling during discharge from point 6 during any month that discharge occurs		
special frequency 2	Annual sampling of two samples: sample 1 collected no more than 1 hour before the stack is washed, and sample 2 collected no more than 1 hour after the stack is washed.		
WWSD	Wet weather storage dam		