



August 2017

PO Box 123 Bega NSW 2550 Australia Reception Ph: +61-2-6491 7777 Environment Line Ph: +61-2-6491 7691

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





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





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Monitoring Type	Monitoring Point	Pollutant	Measurements	Unit	Limit	Frequency
	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	l 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				
		Testing is conducted yearly	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			1	
		Sampled date	· · · · · · · · · · · · · · · · · · ·			
		Report received date				
		<u>Summary</u>				
		Testing is conducted yearly	and is not required this r	month		



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• • • •	Monitoring Point	Pollutant	Measurements	Unit	Limit	Frequency
	EPA 1 – Volume monitoring from DPU to utilisation areas - The Ranch, Wet Weather				none	Daily
		Irrigation Days	31	· · · · · · · · · · · · · · · · · · ·		
	Storage Dam, Angeldale Apps	Volume (Average)	1364	kL/day		
	Farm West, Apps Farm East,	Volume (Min-Max)	1040 - 1619	kL/day		
	Apps Flat, Rockleigh, Ubrihien & Factory Flats	Sampled date	31/08/2017			
		<u>Summary</u>				
	EPA 23-Environmental monitoring subsurface drainage sump at WWSD				none	Quarterly
		Biochemical oxygen demand	5	mg/L		· · · · · · · · · · · · · · · · · · ·
		Conductivity	840	μS/cm		- <mark> </mark>
		Nitrate	1.8	mg/L		
		PH	6.4			-
		Lab report number	N070112	·		
		Sampled date	23/08/2017	· · · · · · · · · · · · · · · · · · ·		
		Lab received date	24/08/2017			
		Report received date	30/08/2017			
		Summary				





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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	850	μS/cm		
		Depth	2.80	m		
		Nitrate	0.01	mg/L		
		Nitrogen (total)	0.95	mg/L		
		Phosphorus (total)	0.038	mg/L		
		PH	6.5			
		Available phophorus	0.011	mg/L		
		Lab report number	N070201			
		Sampled date	23/08/2017			
		Lab received date	24/08/2017			
		Report received date	4/09/2017			
		<u>Summary</u>				





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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	1400	μS/cm		
	Tencenne	Depth	4.10	m		
		Nitrate	0.02	mg/L		
		Nitrogen (total)	0.66	mg/L		
		Phosphorus (total)	0.028	mg/L		
		PH	6.6			
		Available phophorus	0.004	mg/L		
		Lab report number	N070201			
		Sampled date	23/08/2017			
		Lab received date	24/08/2017			
		Report received date	4/09/2017			
		<u>Summary</u>				



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EPA Licence number: 1511

Environment Monitoring Report

August 2017

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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	720	μS/cm		
		Depth	5.10	m		
		Nitrate	0.1	mg/L		
		Nitrogen (total)	0.8	mg/L		
		Phosphorus (total)	0.021	mg/L		
		РН	6.5			
		Available phophorus	0.004	mg/L		
		Lab report number	N070201			
		Sampled date	23/08/2017			
		Lab received date	24/08/2017			
		Report received date	4/09/2017			
		<u>Summary</u>				





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EPA Licence number: 1511

Monitoring Type	Monitoring Point	Pollutant	Measurements	Unit	Limit	Frequency
Water & Land	EPA 28 - Groundwater				none	Quarterly
	monitoring point at Apps Farm near bridge	Conductivity	1400	μS/cm		
		Depth	5.10	m		
		Nitrate	0.1	mg/L		
		Nitrogen (total)	2.3	mg/L		
		Phosphorus (total)	0.13	mg/L		
		РН	6.7			
		Available phophorus	0.004	mg/L		
		Lab report number	N070201			
		Sampled date	23/08/2017			
		Lab received date	24/08/2017			
		Report received date	4/09/2017			
		<u>Summary</u>				

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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	1300	μS/cm		
		Depth	6.35	m		
		Nitrate	0.05	mg/L		
		Nitrogen (total)	1.3	mg/L		
		Phosphorus (total)	0.48	mg/L		
		РН	6.4			
		Available phophorus	0.004	mg/L		
		Lab report number	N070201			
		Sampled date	23/08/2017			
		Lab received date	24/08/2017			
		Report received date	4/09/2017			
		<u>Summary</u>				



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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	190	μS/cm		
	Apps/obtimentarin south	Depth	5.95	m		
		Nitrate	0.01	mg/L		
		Nitrogen (total)	1.1	mg/L		
		Phosphorus (total)	0.032	mg/L		
		РН	6.4			
		Available phophorus	0.004	mg/L		
		Lab report number	N070201			
		Sampled date	23/08/2017			
		Lab received date	24/08/2017			
		Report received date	4/09/2017			
		<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	Depth	7.10	m			
		Lab report number					
		Sampled date	23/08/2017				
		Lab received date					
		Report received date	31/08/2017				
		Summary					
		Insufficient water in bore to sa	mple (dry bore)				





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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	1800	mg/L		
		Conductivity	3402	μS/cm		
		Faecal coliforms	38000000	cfu/100 ml		
		Nitrate	11	mg/L		
		Nitrogen (total)	240	mg/L		
		Phosphorus (total)	58	mg/L		
		Sodium	620	mg/L		
		Sodium adsorption ratio	18			
		Total suspended solids	710	mg/L		
		РН	7.15			
		Lab report number	N070322			
		Sampled date	31/08/2017			
		Lab received date	1/09/2017			
		Report received date	12/09/2017			
		<u>Summary</u>				



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Monitoring Type	Monitoring Point	Pollutant	Measurements	Unit	Limit	Frequency	
Water & Land	EPA 6-Effluent quality & discharge volume monitoring from WWSD holding tank to utilisation areas 'The Ranch' and 'Grevillea'				none	Special frequency 1	
		Lab report number	· · · · · · · · · · · · · · · · · · ·				
		Sampled date	31/08/2017				
		Lab received date					
		Report received date					
		Summary No discharge from this point during the month					
		No discharge from this point during the month					



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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	I frequency 2Annual 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			

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