

Compliance Monitoring Report

Consent Holder

Ravensdown Fertiliser Co-

Consent No

DP040143W

Client Address

operative Limited Private Bag 6012

Site Address 808 Waitangi Road, Awatoto

Hawke's Bay Mail Centre

NAPIER 4142

Phone

(06) 834 1760

Contact Name

Kevin Gettins

Mobile

021 900 292

Job Code

456-06

Consent Type

Discharge Permit

Activity Description:

to discharge contaminants into water for the purpose of disposing of stormwater, cooling water from air compressors and a hydraulic drive, water from drinking fountains and a truck wash, water from cooling towers and high pressure boilers, and rinse water from a boiler water treatment plant into the Tutaekuri River (Waitangi Estuary).

20-Aug-08

Monitoring Report Sent

Officer

Barbara McKenzie

30-Apr-09

Monitoring Inspection

Officer

Jim May

2008-2009 Statement of Compliance and Overall Grades:

Grade Date

26-Jun-09

Environmental Grade

2 Minor non-compliance

Technical Grade

1 Compliance

Overall Comments:

Condition 4 was incorrectly graded. Minor non-compliance with this condition.

Previous Statement of Compliance and Overall Grades:

Grade Date

18-Aug-08

1

Environmental Grade

2 Minor non-compliance

Technical Grade

Compliance

Overall Comments:

Refer to back page for grading information

Condition No.	Type of Condition	Consent Condition and Compliance Assessment		
1	Technical	All works and structures relating to this resource consent shall be designed and constructed to conform to the best engineering practices and at all times maintained to a safe and serviceable standard.		
	Grade 1	Compliance	18-Aug-08	
_	Grade 1	Compliance	26-Jun-09	
2	Technical	The consent holder s drawings, specification	hall undertake all operations in accordance with any ns, statements of intent and other information supplied	

No.	Condition	Consent Condition and Compliance Assessment				
		as part of the application for this resource consent. If a conflict arises between any conditions of this consent and the application, the conditions of this consent will prevail.				
	Grade 1	Compliance	18-Aug-08			
	Grade 1	Compliance	26-Jun-09			
3	Environmental	For the purposes of this consent, the zone of reasonable mixing of the discharge, to which the Class AE (HB) receiving water quality standards does not apply, shall be the Ravensdown Drain and 90 m down the Awatoto Drain (GPS Co-ordinates N6175341, E2846875).				
	Grade 1	Compliance	18-Aug-08			
	Grade 1	Compliance	26-Jun-09			
4	Environmental	The consent holder shall ensure that the discharge complies with the following standards at the outlet of the settling pond, as shown on Figure 3 submitted with the application and attached:				
		a) pH to be within 6.5 – 8.5.				
		b) Fluoride not to exceed 30 mg/litre.				
		c) Suspended Solids not to exceed 100 mg/litre.				
d) Rate of discharge not to excee		d) Rate of discharg	ge not to exceed 265 litres /second.			
		e) Total phosphorus:				
		From the date of the	ne commencement of this consent until 30 June 2012:			
			nth period the concentration of total phosphorus shall not for more than 95% of the time;			
		☐ Over any 12 month period the concentration of total phosphorus s exceed 40 mg/litre for more than 99% of the time.				
From the 1st of July 2012: ☐ Over any 12 month period the concentration of total phosexceed 17 mg/litre for more than 95% of the time;		y 2012:				
		nth period the concentration of total phosphorus shall not for more than 99% of the time.				
		f) Soluble Reactive	Phosphorus:			
		From the date of the	ne commencement of this consent until 30 June 2012:			
			nth period the concentration of soluble reactive not exceed 30 mg/litre for more than 95% of the time;			
			nth period the concentration of soluble reactive not exceed 35 mg/litre for more than 99% of the time.			

Condition No.	Type of Condition	Consent Condition and Compliance Assessment			
		From the 1st of July 2012:			
		 □ Over any 12 month period the concentration of soluble reactive phosphorus shall not exceed 15 mg/litre for more than 95% of the time; □ Over any 12 month period the concentration of soluble reactive phosphorus shall not exceed 20 mg/litre for more than 99% of the time. 			
	Grade 2	Minor non-compliance 18-Aug-08 Part (a) Low pH (6.4) on 8th May 2008. Parts (b) to (e) full compliance			
_	Grade 1	Compliance 26-Jun-09			
_	Grade 2	Minor non-compliance 06-Oct-09 Graded incorrectly. There were two reported low pH results for the			
		year, missed by the reporting officer. Minor non-compliance			
5	Technical	The consent holder shall carry out the following monitoring programme at the consent holders expense:			
		 a) A sampling station shall be maintained at the outlet of the settlement pond and be accessible to the Council officers, or its agents at all times. 			
		b) A representative, flow-proportional, composite sample (sampled continuously over a period of 24 hours) shall be collected from the sampling station, referred to in Condition 5a, at least once per week and tested for the following parameters:			
		i) pH;			
		ii) total phosphorus;			
		iii) soluble reactive phosphorus;			
		iv) fluoride;			
		v) suspended solids			
		Results shall be recorded on a mass per unit volume of discharge basis and the volume of discharge shall also be recorded. The records shall be forwarded to the Council at monthly intervals, along with an assessment of compliance against condition 4.			
		c) A representative, flow-proportional, composite sample (sampled continuously over a period of one week) shall be collected from the sampling station, referred to in Condition 5a, at six monthly intervals and tested for the following parameters:			
		i) total copper			
		ii) total zinc			
		iii) total cadmium			
		iv) total chrome			
		v) total aluminium			
		vi) total sulphur			

Detection Limit□□

Condition
No.

Type of Condition

Consent Condition and Compliance Assessment

Total Copper□□
2 mg/kg (screen)□□
Total Cadmium
0.1 mg/kg (screen)□□
Total Chromium
2 mg/kg (screen)□□
Total Zinc□□
4 mg/kg (screen)□□
Total Mercury□□
0.1 mg/kg (screen)□□
Total Nickel□□
2 mg/kg (screen)□□
c) receiving water quality to determine whether contaminants of concern are present and in what concentrations.
Receiving water should be analysed for:
- Temperature
- Salinity
- Dissolved oxygen
- pH
- Susended Solids
- Chlorophyll a
- Ammoniacal Nitrogen
- Nitrate Nitrogen
- Nitrite Nitrogen

Condition Type of Condition No. **Consent Condition and Compliance Assessment** - Nitrate + Nitrite Nitrogen - Total Nitrogen - SRP - TP - Sulphur - Fluoride - Aluminium - Cadmium - Chromium - Copper - Zinc - Nickel Metal□□ Detection Limit□□ Aluminium□□ 0.003 mg/L (trace)□□ Cadmium □ □ 0.00005 mg/L (trace)□□ Chromium □ □ 0.0005 mg/l (trace)□□ Copper□□ 0.0005 mg/l (trace) □ □ Zinc□□

0.001 mg/l (trace) □ □

Mercury□□

Condition No.	Type of Condition	Consent Condition	and Compliance Assessment	
		0.00008 mg/l (trace)		
		Nickel□□		
		0.0005 mg/l (trace)□		
		d) chlorophyll a concentrations as an indicator of potential nutrient enrichment.		
		e) presence/absence of fish species.		
		f) periphyton biomass and taxonomy as an indicator of potential nutrient enrichment.g) undertake Whole Effluent Toxicity Testing to determine the effects of the combined discharge on organisms in the receiving environment on three testings at 100: 1 dilution.		
_	Grade 1	Compliance Next report due 2011.	18-Aug-08	
_	Grade N	Not applicable	26-Jun-09	
7	Technical	The consent holder shall submit a monitoring program, designed to meet the requirements of Condition 6, to the satisfaction of the Council (Manager: Environmental Regulation), prior to the receiving environment monitoring occurring in accordance with Condition 7.		
	Grade 1	Compliance	18-Aug-08	
_	Grade 1	Compliance	26-Jun-09	
8	Technical	Within three months of the receiving environment monitoring taking place in accordance with Condition 7, the consent holder shall submit a report to the Hawke's Bay Regional Council detailing results and analysis of the monitoring, and a summary of conclusions.		
_	Grade 1	Compliance	18-Aug-08	
_	Grade 1	Compliance	26-Jun-09	
9	Technical	June each year, and Regional Council. The	hall prepare an annual report for the period of July to by the end of July and submit it to the Hawke's Bay e report shall summarise monitoring and compliance to s and discuss any non-compliance and recommended achieve compliance.	

Condition No.	Type of Condition	Consent Condition and Compliance Assessment		
	Grade 1	Compliance	18-Aug-08	
_	Grade N	Not applicable Due July 2009	26-Jun-09	

Grading Information

Each consent condition has been classified as either a Environmental or Technical condition.

Environmental conditions:

Environmental conditions set standards/performance limits for a resource consent, or, mitigates an environmental impact of exercising a resource consent.

Examples of environmental conditions are:

- Installation of up-gradient cut-off drains/ placement of disposal fields
- Dvolume limits of discharges
- Dwater take rates and maximum volumes
- Discharge or receiving water contaminant limits

Technical conditions:

Technical conditions sets out technical requirements that allows a consent holder to demonstrate or measure that they meet the Environmental performance required by a resource consent, or help specify the activity authorised.

Examples of technical conditions are:

- Usampling effluent/ recording discharge volumes / collating submitting data
- providing of reports/ plans/ designs specifications
- Inotifications, accreditation, authorities submissions for approval by ER Manager
- Dinstallation and maintenance of a water meter

You need to comply with all conditions regardless of whether it's a Environmental or Technical condition.