

Environmental Impact Monitoring Program (EIMP) - Spring 2011

Lot 1 on RP804106, Trent Road via Ayr

PREPARED FOR
Pacific Reef Fisheries (Australia) Pty Ltd

May, 2012



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DOCUMENT CONTROL SHEET

Gassman Development Perspectives	
PO Box 392 Beenleigh QLD 4207	Document Number: 4541-01
Telephone: (07) 38073333 Fax: (07) 32875461 Email mail@gassman.com.au	Job Number: 4541
	Original Date of Issue: 2012

DOCUMENT DETAILS

Title:	Environmental Impact Monitoring Program
Principal Author:	M Spears
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Client:	Pacific Reef Fisheries Pty Ltd
Site Description:	Coastal prawn farm
Client Address:	Lot 1, Trent Road, Alva Beach
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REVISION/CHECKLIST HISTORY

Revision Number	Date	Checked by	Issued by

DISTRIBUTION RECORD

Destination										
	0	1	2	3	4	5	6	7	8	9
Client (bound)										
Client (unbound)										
File Copy										
Gassman Environmental Library										
Department of ERM										
Department of Primary Industries										
Other										



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1 Introduction

1.1 Background

This report has been prepared for Pacific Reef Fisheries (Australia) Pty Ltd (PRF) by Gassman Development Perspectives to fulfil the requirements of the Environmental Impact Monitoring Program (EIMP) developed by BTEQ in March, 2005. This monitoring program was developed in part to satisfy ongoing licensing requirements determined by the Department of Environment and Resource Management (DERM, formerly Environmental Protection Agency), Great Barrier Reef Marine Park Authority (GBRMPA) and the Department of Sustainability, Environment, Water, Population and Communities (DSEWPC, formerly Department of Environment, Water, Heritage and the Arts).

This report outlines the results for the second sampling event which continued the three year monitoring program. This monitoring occurred on 24th to 25th November, 2011. The purpose of the biannual monitoring program is to determine any changes that occur to the receiving environment as a result of adjacent prawn farm activities.

PRF has the following approvals which allow for the discharge of aquaculture waste to the surrounding environments:

- DERM – Integrated Authority NR0280
- GBRMPA – Permit no. G01/352.2
- DSEWPC – EPBC 2001/402

1.2 Site description

The farm is located on Trent Road, Alva Beach which is 15km east of Ayr, Queensland (**Figure 1**). The site consists of 75 operational ponds covering 68 hectares for the production of Marine prawns (*Penaeus monodon*). 30 additional ponds covering 30 hectares are currently under construction. The facility also has a hatchery, processing plant, 10.3 hectares of settlement-treatment ponds and 7 hectares of constructed mangrove wetland designed to reduce contaminants in the aquaculture waste prior to release into the receiving environment. Aquaculture waste generated on-site is treated prior to discharge into Little Alva Creek. An aerial image of the site can be found in **Figure 2**.



Figure 2 – Aerial photograph of the Pacific Reef Fisheries Prawn Farm

1.3 Objectives of the monitoring program

The purpose of this monitoring program is to detect any measurable environmental effects on the receiving waters of Little Alva Creek by regularly monitoring sites on both Little Alva Creek and nearby reference sites along Alva Creek. Observed intra-site differences in the following parameters will determine any measurable impacts that aquaculture waste discharge is having upon Little Alva Creek:

- Mangrove health including species composition, canopy cover, canopy height, density of mature trees and density of saplings;
- Abundance and spatial extent of epiphytic algae;
- Abundance and diversity of benthic macro-invertebrates; and
- Total organic carbon and grain-size distribution of benthic sediments

2 Methodology

2.1 Sampling locations

Eight (8) locations have been selected for sampling. They are identified as follows:

- A Discharge point into Little Alva Creek
- B 500m downstream in Little Alva Creek
- C 250m north of mouth of Little Alva Creek
- D Location in Alva Creek corresponding with G
- E Location in Alva Creek corresponding with B
- F 250m north of mouth of Alva Creek
- G 250m upstream of discharge point in Little Alva Creek
- H Location in Alva Creek corresponding with A

Figure 3 shows the locations of all sampling sites.

In contrast to last sampling occasion, all the sites were available due to favourable tides and weather conditions.

2.2 Mangrove health monitoring

Mangrove health was monitored at sites A, B, D, E, G and H. At each site, permanent 400m² (20m x 20m) quadrats were established at the water extent of the mangrove edge and extended back into the mangrove stands. At each location the following parameters were measured:

- Species composition;
- Canopy cover;
- Canopy height;
- Density of mature trees (over 3m);
- Density of saplings and small trees (under 3m).

Additionally, three permanent photographic reference points were established at each monitoring location. At each location, three quadrats (0.25cm²) were used to record the abundance and spatial extent of any epiphytic macroalgae present. Changes in these parameters over time may reflect changing impacts on the waterways.

2.3 Sediment sampling methods

At locations B, C, E and F sediments were sampled for the following parameters:

- Total organic carbon;
- Grainsize distribution;
- Species composition and abundance of benthic macroinvertebrates.

3 Results and Discussion

3.1 Mangrove health

The results of the mangrove quadrats for the four sites monitored are summarised in **Table 1**. A total of six (6) species of mangroves were detected across the four sites. Trees and saplings under 3m in height outnumbered mature trees at all sites. Site H again had the highest density of mature trees (0.5/m²) whereas the other sites were comparable in density. Site B had a substantially lower density of saplings in comparison with the other sites (0.04), however this was slightly higher than last occasion.

This will continue to be monitored over time to determine whether lower numbers of saplings are possibly attributable to the effects of prawn farming or simply natural variation that is also observed in the surrounding environment. Densities of both mature and immature mangroves across the sites monitored in the autumn sampling had not undergone any observable changes indicating that the prawn farm has not had significant impacts on the receiving environment.

Similar to last monitoring occasion, epiphytic algae were not observed to be growing on the substrate of any of the monitored sites. Photographs of the quadrats are found in **Appendix 1**.

Table 1 – Mangrove observations for permanent quadrats

Quadrat	Species Present	Density of trees >3m (per m ²)	Density of trees <3m (per m ²)	Epiphytic algae % cover and abundance	GPS coordinates
A	<i>Ceriops australis</i> ; <i>Avicennia marina</i> ; <i>Rhizophora stylosa</i>	0.03	0.77	0	-19.469, 147.486
B	<i>Avicennia marina</i> ; <i>Rhizophora stylosa</i>	0.02	0.04	0	-19.4654, 147.49
D	<i>Avicennia marina</i> ; <i>Rhizophora stylosa</i> ; <i>Ceriops australis</i>	0.4	1.115	0	-19.4655, 147.473
E	<i>Avicennia marina</i> ; <i>Rhizophora stylosa</i> ; <i>Aegalis annulata</i>	0.0225	0.75	0	-19.4632, 147.487
G	<i>Avicennia marina</i> ; <i>Rhizophora stylosa</i>	0.8	0.75	0	-19.4703, 147.4837
H	<i>Rhizophora stylosa</i> ; <i>Avicennia marina</i> ; <i>Aegalis annulata</i> ; <i>Osbornia octodonta</i>	0.05	0.5	0	-19.4644, 147.4802

3.2 Sediment biogeochemistry

3.2.1 Particle size distribution

The results of the particle size distribution (PSD) analysis are presented in **Figure 4** and **Table 2**. The four sampled sites continue to appear to be relatively uniform in the distribution of particle sizes, indicating that the prawn farm has not impacted Little Alva Creek in terms of PSD. Sites B, C and E continue to be largely comprised of particles greater than 0.03mm in size. Samples from sites B, E and F contained 30% to 39% of this size class in the sample, whereas site C was anomalous in its grain size composition on this sampling occasion.

On this occasion, site C contained a substantially greater proportion of finer sediments. As site C was not tested on last occasion and is the site furthest from the entrances of Little Alva and Alva Creek, it is likely that the finer sediments which remained entrained in the water column were deposited further out to sea following the reduction in water velocities. Signs that the prawn farm is causing impacts on the waterway would be that sites E and F would differ significantly from sites B and C which has not been observed to be occurring. Although site C contains proportionally greater sediments than last monitoring occasion, it is congruous with the observation of site C containing a slightly larger proportion of finer sediments last monitoring occasion. However, monitoring of any further anomalous patterns should be undertaken to ensure that this difference does not form a pattern potentially attributable to prawn farming operations.

A minimum of eight (8) samples per site would be required to analyse the data statistically, however visual trends observed from charts such as **Figure 4** are considered to be sufficiently indicative of changing trends over time. **Figure 5** contains the comparison plot from the autumn sampling occasion.

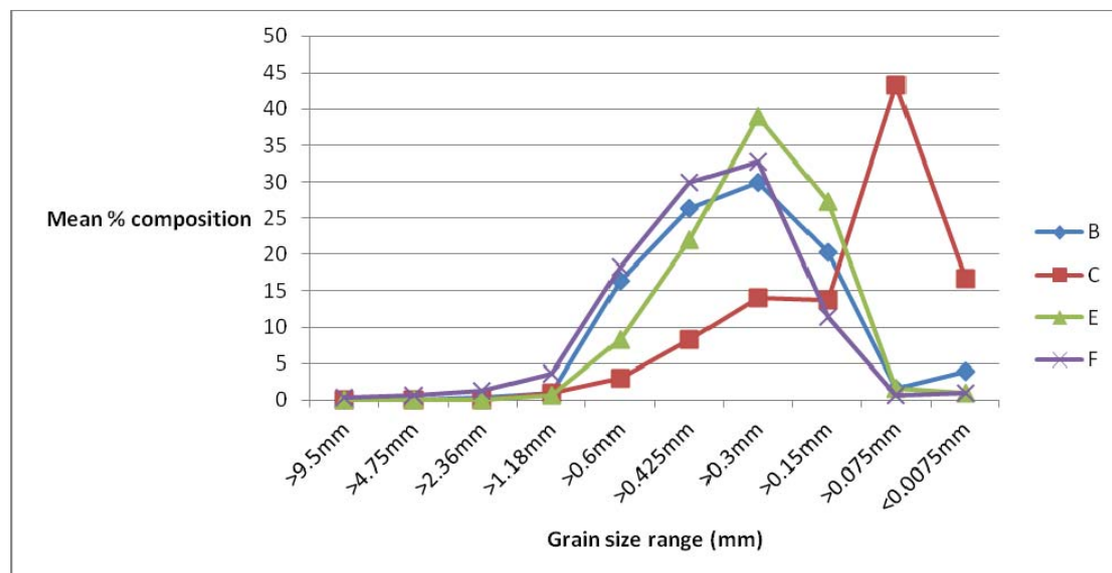


Figure 4 – Particle size distribution chart for sites B, C, E and F

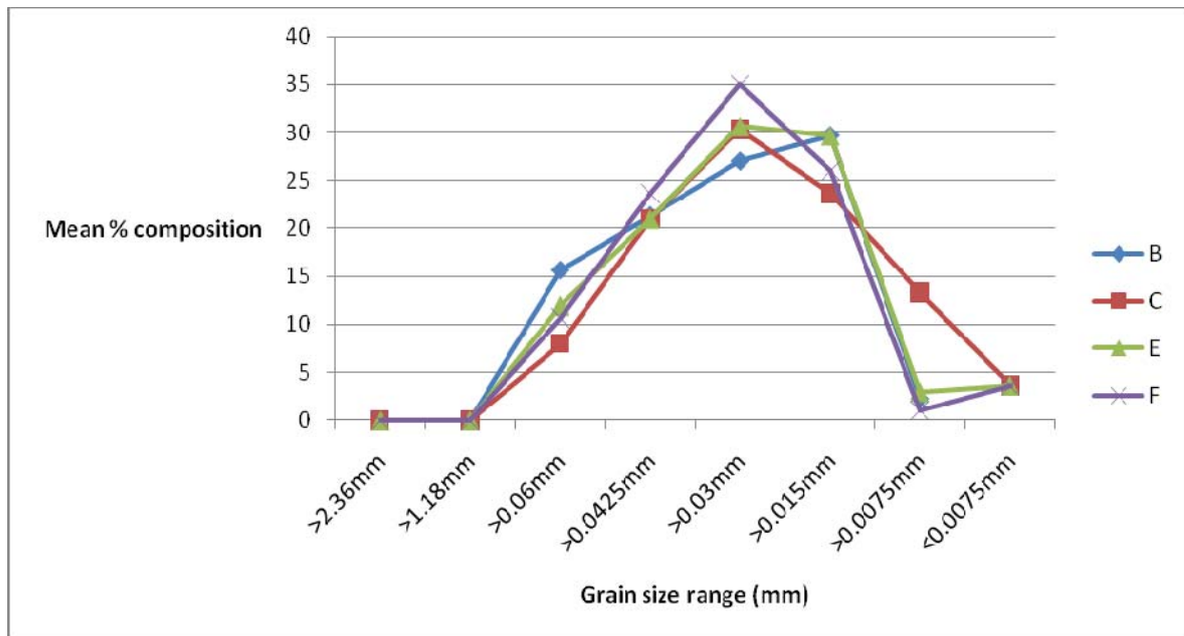


Figure 5 – Comparative Particle size distribution chart for sites B, E and F from Spring 2010 sampling



Table 2 –Particle Size Analysis of Sediments from sites B, E and F

Size parameter	Sampling site											
	B1	B2	B3	C1	C2	C3	E1	E2	E3	F1	F2	F3
%												
>9.5mm Coarse Gravel	0	0	0	0	0	0	0	0	0	0	1	0
<9.5 >4.75mm Med. Gravel	0	0	0	0	0	0	0	0	0	1	0	1
<4.75 >2.36mm Fine Gravel	0	1	0	0	0	0	0	0	0	1	1	2
<2.36 >1.18mm Coarse sand	1	1	1	1	1	1	1	1	0	3	4	4
<1.18 >0.6mm Coarse sand	17	18	14	3	2	4	12	6	7	18	17	20
<0.6 >0.425mm Medium sand	27	26	26	7	7	11	27	18	21	30	31	29
<0.425 >0.3mm Medium sand	29	30	31	12	12	18	40	38	39	32	34	32
<0.3 >0.15mm Fine sand	20	20	21	13	12	16	19	33	30	12	11	11
<0.15 >0.075mm Fine sand	2	1	2	41	42	47	1	2	2	0	1	1
<0.075mm Silt and clay	4	3	5	23	24	3	0	2	1	3	0	0

3.2.2 Total Organic Carbon

Total Organic Carbon (TOC) is an indicator of organic matter preserved within sediment. Organic matter has a high propensity to be retained in finer grained sediments. In **Table 3** it is represented as a percentage of the total weight of sediment collected. All sites apart from C had very low levels of organic carbon. This is slightly higher than last monitoring occasion and better reflects the initial baseline monitoring undertaken in Autumn, 2010. It would appear that TOC observed at site C is correlative with the finer sediment samples observed above in **Figure 4**.

Table 3 – Total Organic Carbon

Site	Total Organic Carbon (%)
B1	0.08
B2	0.26
B3	0.11
C1	0.51
C2	0.6
C3	0.8
E1	<0.02
E2	0.04
E3	0.1
F1	0.03
F2	0.05
F3	0.03

3.2.3 Benthic macroinvertebrate assemblages

Communities of benthic macroinvertebrates are a robust indicator of the relative health of an aquatic ecosystem. As they often have narrow environmental tolerances, even minor anthropogenic changes to a receiving environment are reflected in changes to macroinvertebrate communities.

The results of the macroinvertebrate species composition for sites B, C and E can be found in **Table 4**. Changes in the diversity and abundance of benthic macroinvertebrates over time are considered to be a reliable indicator of changing environmental conditions which may be attributable to discharge from the prawn farm.

Table 5 provides a comparison in diversity between the previous autumn sampling and this occasion. Diversity has not changed between monitoring events and abundance of taxa is also comparable. This marked similarity is likely to indicate that the prawn farm operations are not impacting upon macroinvertebrate assemblages in the benthic sediments of the monitoring sites.

Table 4 – Diversity and abundance of benthic macroinvertebrates

Site	Class/Order	Family	Species	Habitat	Number counted
B1	Crustacean	Tanaidacea	Pseudozeuxoidea	Woody, detritus amongst sand	1
B2	Crustacean	Amphipoda	Aoridae	Woody, detritus amongst sand	3
B2	Crustacean	Tanaidacea	Kalliapseudidae	Woody, detritus amongst sand	2
B2	Mollusca	Bivalvia	Mactridae	Woody, detritus amongst sand	2
C1	Mollusca	Bivalvia	Mactridae	Woody, detritus amongst sand	3
C1	Mollusca	Bivalvia	Veneridae	Woody, detritus amongst sand	3
E2	Crustacean	Amphipoda	Urohaustoriidae	Woody, detritus amongst sand	5

Table 5 – Comparison of diversity in taxa between sampling occasions

Spring 2011 sampling	Spring 2012 sampling
B = 4 taxa collected	B = 4 taxa collected
C = 2 taxa collected	C = 2 taxa collected
E = 1 taxon collected	E = 1 taxon collected
F = 0 taxa collected	F = 0 taxa collected

4 Conclusion

On this sampling occasion, all sites were accessible and were sampled. For all parameters including mangrove densities, particle size distribution, total organic carbon and macroinvertebrate assemblages, no substantial variances were observed between sampling occasions. Similar to last sampling occasion, TOC was higher at site C than the other sites, and for all other sites TOC were comparable to last occasion. Comparisons between all sample sites did not detect significant differences between the two sampling occasions and no environmental impacts were detected that could be attributed to activities relating to prawn production. The next sampling event will be in November, 2012.

Appendix 1 – Photoplates

Quadrat A – four photos







Quadrat B – four photos





Quadrat D – three photos





Quadrat E – three photos





Quadrat G – four photos





Quadrat H – four photos



