

Study of mangrove biomass at Pacific Reef Fisheries Prawn Farm: Alva, Queensland.

Mark Spears, Gassman Development Perspectives. June 2015.

Introduction

Gassman Development Perspectives (GDP) was commissioned by Pacific Reef Fisheries to undertake a broad scale assessment of the approximate total biomass of mangroves present on the Pacific Reef Fisheries Alva prawn farm located at Lot 1, Trent Road, Alva (Figure 1). The purpose of this assessment was to continue to collect data on the biomass of mangroves present on the farm to continue to track the changes in approximate mangrove biomass present on the farm.

The mangrove communities present on the land occupied by the farm have been artificially established and form part of the Pacific Reef Fisheries discharge water treatment system. Prior to the construction and operation of the aquaculture facility, the mangrove cover on the subject land was minimal.

<u>Methodology</u>

The same four (4) mangrove areas were investigated as last monitoring occasion for consistency. These areas were considered to represent a robust cross section of different mangrove communities present on the subject site. The locations of these study areas are represented in Figure 2. At each location, a permanent quadrat was established of an appropriate size considered the surrounding waterways and infrastructure. The dimensions of each quadrat are outlined in Table 1 below.

Quadrat Number	Quadrat Size
1	11x20m = 220m2
2	8x40m = 320m2
3	20x20m = 400m2
4	60x5m = 300m2

Table 1 – Size and dimensions of sample quadrats



TRENT ROAD

Project:

Client:



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Issue

Trent Road, Alva Beach Lot 1 on RP804106

1 RP804106

Pacific Reef Fisheries

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NOTE: The details of this plan have been prepared based on the most current Digital Cadastral Data Base (DCDB) information available from Queensland Department of Environment and Resource Management and is subject to survey.



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The same quadrats utilised for the baseline survey were examined on this occasion. A GPS location was taken at each of the quadrats. At each location, all mangroves present were identified to species level and individual trees counted. Counts were divided into trees over 4m in height and trees under 4m in height. The dominant canopy height was also recorded. Photographs taken at each quadrat is included in Appendix 1.

This study was only commissioned at a broad scale and as a result, specific measurements such as diameter at breast height (DBH), individual tree heights and wood biomass were not collected. The basis of estimating the average biomass of individual trees was calculated using data collected by Fromer et al. (1998) whose study investigated aboveground biomass of mangrove genera which were comparable to those present on the Pacific Reef Fisheries property.

The site based survey determined that the majority of trees over 3m in height displayed a DBH of between 13 to 16cm. Trees under 3m in height generally displayed a DBH of between 3 to 5cm. Consequently, the biomass of trees of these sizes as quantified by Fromer et al. (1998) were used as the basis for the estimation of biomass at Pacific Reef Fisheries.

Results

The results of each of the four quadrats sampled are included below in Table 2. Stem counts for each quadrat were undertaken for trees over and under 3m in height, and the density calculated on a per hectare basis.

Table 2 - Results of quadrat data

Quadrat	Area of	Species	Canopy	Number	Density of	Number	Density of
	quadrat	Present	height	trees over	trees over	of trees	trees under
	surveyed			3m	3m	under 3m	3m
1	220m ²	Avicennia marina	5m	48	2181/ha	23	1045/ha
2	320m ²	Avicennia marina, Exocoeria agallocha	6m-8m	44	1375/ha	65	2031/ha
3	400m ²	Avicennia marina, Aegilitis annulata	7m	62	1550/ha	12	300/ha
4	300m ²	Avicennia marina, Rhizophora stylosa, Ceriops sp., Aegilitis annulata	6m	84	2800/ha	198	6600/ha
Average					1976.5/ha		2494/ha

According to Fromer et al. (1998), the aboveground biomass weight of mangroves in their study for *Avicennia* mangroves which measured 13cm in DBH was 71.8kg and 15.5cm was 87.6kg. An average figure of these two biomass weights was calculated to be 79.7kg. As the majority of mangroves over 3m in height ranged between these DBH values, this average weight reported by Fromer et al. (1998) is used as the basis for calculating mangrove biomass at Pacific Reef Fisheries.

Also according to Fromer et al. (1998), the aboveground biomass weight of *Avicennia* mangroves in their study which measured 3.5cm and 4.5cm DBH weighed 2.8kg and 5.7kg respectively. The average weight between these two values of 4.25kg has been utilised as the value for trees under 3m in height.

Consequently, the average mangrove biomass per hectare was calculated using these values and the average stem count for trees over and under 3m in height across all four (4) quadrat sites. The results are outlined in Table 3 below.

	Average weight of tree	Stems per hectare	Total biomass per hectare
Trees over 3m	79.7kg	1976.5	157.53 t/ha
Trees under 3m	4.25kg	2494	10.60 t/ha
			168.13 t/ha

Table 3 – Calculation of total biomass of mangroves per hectare

This biomass of 168.13 t/ha is comparable to the findings of Fromer et al. (1998) who reported two (2) stands of mature coastal mangroves in French Guiana as containing 180 t/ha and 315 t/ha respectively. It has also not varied significantly with only a 2.32t difference from the baseline result of 170.45 t/ha taken a year earlier.

This average biomass for mangroves found on the Pacific Reef Fisheries farm was then multiplied by the number of hectares of mangroves present on the subject site.

A total of 23.37 hectares of mangroves were found to be occurring on the Pacific Reef Fisheries farm site (Figure 3). A total of 3929.20 tonnes of mangrove biomass was estimated to currently occur on the Pacific Reef Fisheries farm site (Table 4) in contrast to 3983.42 tonnes of mangrove





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ost current Digital Cadastral Data Base (DCDB ormation available from Queensland Department o Checked biomass estimated to be occur in April 2014 (Table 5). This represents a reduction in biomass of only 1.36% from last year's results which is considered to be negligible.

Table 4 – Total biomass of mangroves for Pacific Reef Fisheries Farm

Total biomass per	Total hectares of	Total biomass for entire
hectare	mangroves	farm
168.13 t/ha	23.37 ha	3929.20 tonnes

<u>Table 5 – Total biomass of mangroves for Pacific Reef Fisheries Farm (baseline results, April</u> <u>2014)</u>

Total biomass per	Total hectares of	Total biomass for entire
hectare	mangroves	farm
170.45 t/ha	23.37 ha	3983.42 tonnes

Conclusion

This study has estimated the approximate biomass of mangroves present on the Pacific Reef Fisheries site. This information is important to monitor changes in mangrove biomass which may in turn impact upon the rates of uptake of nitrogen, phosphorous and other elements over time.

In consideration of the minimal mangrove biomass previously present on the subject land prior to the construction and operation of the aquaculture farming activities, the establishment and maintenance of approximately 3929.20 tonnes of mangrove biomass is considered to be a substantial improvement in the environmental condition of the marine habitat surrounding this locality.

Additionally, the minimal reduction of 1.36% in biomass is likely to indicate that with the exception of natural variations, no significant or sudden changes in biomass were observed or could cause any potential concerns.

It is recommended that monitoring of mangrove biomass utilising the permanent quadrats established on this initial baseline monitoring occasion occur every year to ensure the ongoing health and viability of mangroves is maintained within the farm site.

References

Fromer et al. (1998). Structure, above-ground biomass and dynamics of mangrove ecosystems: new data from French Guiana. Oecologia 115: 39-53.

Appendix 1 – Photographs of Mangrove Quadrats



Quadrat 1 – 4 photos







Quadrat 3 – 4 photos





Quadrat 4 – 4 photos





