

Marine Finfish Aquaculture Management Plan Form

Name of applicant (business r	name):				
Name of parent company or a	ffiliate:				
Incorporation number:					
Address:		• •			
Postal code:		E-mail address:			
Business telephone:		Fax:			
Evening/weekend telephone:		Evening/weekend fax:			
Name of contact person:					
	Fill in numbers be	elow if available			
	Aquaculture Licence	# Land File #			
	MAFF	LWBC			

The province of British Columbia does not consider the information submitted in this form to be confidential, nor does the province consider this information to be supplied in confidence within the meaning of S.21(1)(b) of the Freedom of Information and Protection of Privacy Act. Information supplied in an application may be shared with other agencies and with the public. Questions about how this information will be used should be directed to the Land and Water B.C. Manager of Aquaculture at 250-741-5667 or the Ministry of Agriculture, Fish and Food Manager of Aquaculture Licensing and Enforcement at 250-897-7540.

May 2003

For instructions on completing this plan, consult the Guide to Information Requirements for Marine Finfish Aquaculture Applications

SITE LOCATION INFORMATION

a) BCGS Map No: .	CHS Chart No:
, .	ordinates of the site's staking notice (legal application marker):
	W
Indicate how th dGPS	e above coordinates were derived (check/circle one): GIS Program Map/Chart Measurement
c) Where is the sta	aking notice located (which corner of the tenure application)?
1.2 Site location det	ails: Provide one of the following legal descriptions of the site.
1.2.1 If a survey	red lot, provide the legal description of the site (land district & lot number):
1.2.2 If not surv	eyed, state metes and bounds of site in relation to the nearest surveyed lot:
1.3 Geographical de	scription of site:
1.4 Unique name for	site:
	Submit the following maps and indicate the location of the site and other information e Guide to Information Requirements for Marine Finfish Aquaculture Applications:
	:150,000 scale location map. Submit as Attachment 1.5 (a) le BCGS (cadastral) map. Submit as Attachment 1.5 (b)
1.6 Total area of app	lication: hectares.
	use area : Indicate the maximum <i>intensive use area</i> (see explanation in Guide) to full production: ha, or % of total tenure area.

1.6.2 Extensive use area: Indicate the maximum *extensive use area* (see explanation in Guide) to be occupied at full production: ______ ha, or ______ % of total tenure area.

LWBC #	
MAFF #	

SITE OPERATIONS AND PRODUCTION DATA

1.7 Operational layout

Prepare one or more **Operational Layout Diagram(s)** and submit as **Figure 1.7**. See the Guide for full instructions.

1.8 Side-view diagram of improvements

Prepare **Side-view diagram(s)** showing all above-water improvements and below-water structures to a 10m depth. Submit these as **Part 1.8** of the application. See the Guide for full instructions.

1.9 Review of site diagrams

The diagrams in parts 1.7 and 1.8 must be accompanied by a professional review of site structures. Submit this as **Part 1.9** of the application. See the Guide for full instructions.

1.10 Improvements

Complete Schedule 1.10 below, providing dimensions of all existing and planned structures.

SCHEDULE 1.10: IMPROVEMENTS

Description	Quantity	Dimensions (in metres)	Area at water level	
e.g.: Net cages	12	15m x 15m x 15m cages	2700m ²	
e.g.: Feed barge	1	40m x 30m	1200m ²	

Will artificial lighting be used on the site?

Always

Sometimes Never

LWBC # .	
MAFF # .	

1.11 Facility Production Overview

List all species that will be cultured on the site. Include scientific names.

SCHEDULE 1.11: FACILITY PRODUCTION OVERVIEW

Species	Scientific name
e.g. Atlantic Salmon	Salmo Salar
e.g. Black Cod	Anoplopoma fimbria

Maximum Total Production per Cycle: ______ tonnes

Detailed Production Table (Supplement to Management Plan Form)

Instructions for completing this table and a description of how the data will be used are provided in the Guide.

	Species	Stock ¹	Sex ²	Number of Fish @ SW Entry	Mean Wt. @ SW Entry ³ (g)	Grow-out period (mo.)	Survival of SW Entry (%)	Mean Wt. @ Harvest⁴ (kg)	Harvest Tonnage⁵ (T)	FCR (bio) ⁶
	Salmo salar	Mowi	Reg.	200,000	85	18	90	5	900	1.21
and or	Salmo salar	Namsen	Mono	100,000	100	16	88	4.5	396	1.3
and or	Oncorhynchus tschawytscha	Big Qualicum	Mono	450,000	20	24	75	4	1350	1.25
	Maximum total production per cycle ⁷ (T)							1350		
and or										
and or										
and or										
and or										
and or										

DETAILED PRODUCTION TABLE - Complete for all species and stocks to be cultured

Maximum total production per cycle⁷ (T)

- ¹ Enter stock name if stock origin is known (e.g. Chapman Creek, Gaspe); if stock is of unknown origin, enter "Unknown;" if mixed, enter "Mixed." Indicate the breed, type, or pedigree, if known (e.g. McMowi, McConnell/Mowi, Cascade). Common names will suffice.
- ² Sex refers to stock genotype, for example 'regular,' 'masculinized,' 'monosex,' 'triploid.'
- ³ "Mean weight at saltwater entry:" the average weight of juveniles when they enter saltwater at the facility.
- ⁴ "Mean weight at harvest:" The projected average round weight of the fish harvested from the site.
- ⁵ The total round weight of fish harvested from a farm during a single grow-out period.
- ⁶ Biological Feed Conversion Ratio: A measure of how efficiently feed is converted to body weight, expressed as a ratio of body weight gained to feed input (e.g. 1:1.3).
- ⁷ Maximum Total Production: The maximum tonnage (round weight) of fish harvested within the grow-out period specified.