

**LIVING MARINE RESOURCES MANAGEMENT ACT
1995**

(SECTION 78)

MARINE FARMING LICENCE NO: 133

ISSUED TO: Petuna Aquaculture Pty Ltd.

OF: PO Box 72
EAST DEVONPORT TAS 7310

LOCATION North Liberty Point

This licence, while it is in force, authorises the holder to carry on marine farming in the area to which Lease No. 133 held by them relates subject to and in accordance with the conditions and restrictions specified in the Schedules attached to this licence.

Species of fish or marine plants authorised by this licence are:-

Ocean trout
Atlantic salmon

Oncorhynchus mykiss
Salmo salar

Date of commencement: 01 December 2022
Date of expiry: 30 November 2023
Licence fees paid: \$106419.86

Marine Resources
Department of Natural Resources and Environment Tasmania

SCHEDULE I – OPERATIONAL LICENCE CONDITIONS AND RESTRICTIONS

Conditions applying to the licence in accordance with Section 66 of the *Living Marine Resources Management Act 1995* (the Act).

- 1.** The licence holder shall:-
 - a)** not release into State waters any fish unless authorised in this licence.
 - b)** immediately notify the Director, Marine Resources and the Chief Veterinary Officer, Department of Natural Resources and Environment Tasmania of any significant illness, mortality or disease in fish within the area to which this licence relates.
- 2.** The licence holder may:-
 - a)** locate the 30.1m steel barge 'Provender', the 42.6m steel barge 'Liberty', the 15.97m lighting barge 'Isabella' and the 26.8m steel barge 'Sarah' (Vessel ID Number FV 5677) within the lease area to which this licence relates for the purpose of feeding and/or accommodation, security, storage, bathing and lighting.
 - b)** these barges must only be painted in the following Watty colours; 'Grey', 'Teal', 'Peacock Blue' and 'Black'.
 - c)** only operate these barges for the purpose of feeding (fish) between the hours of sunrise and sunset.
 - d)** only locate the barges within the lease area to which this licence relates with the appropriate valid certification as issued by the Australian Maritime Safety Authority (AMSA).
- 3.** The licence holder in respect of marine farming operations unless otherwise required by the Secretary of the Department of Natural Resources and Environment Tasmania shall:-
 - a)** keep records of all fish brought onto and taken off the area to which this licence relates. Those records must show:-
 - i.** the date of each movement;
 - ii.** a description of each consignment of fish being moved, including species, class and quantity of fish;
 - iii.** for fish taken off the area, the place to which each consignment of fish was sent;
 - iv.** for fish brought onto the area, the place from which the fish came.
 - b)** keep the records at (a) above in a manner and form that enables rapid access to the information in the event of an emergency.
 - c)** keep the records at (a) above for not less than five years from the date of production of the record.
 - d)** supply the records at (a) above to the Director, Marine Resources upon request.
- 4.** The licence holder must report any suspected or known incidents of disease or mortality affecting > 0.25 per cent of fish per day for three consecutive days in any individual cage. Such reports must be provided as soon as possible to the Director and the Department of Natural Resources and Environment Tasmania assigned fish veterinarian or an inspector under the Animal Health Act 1995.

5. Prior to any stock being treated with therapeutants, the licence holder must advise the Director, and provide a copy of any medication authority specific to stock treatment that has been issued. The licence holder must comply with requirements to undertake any reasonable residue testing prescribed by the Director.
6. Where required, the reporting of information to the Director, Marine Resources is to be made in electronic format to the e-mail address: mfops@nre.tas.gov.au . Records and reporting as shown in Table I, unless otherwise determined by the Director, must be kept by the licence holder for a period of five years and reported as specified below to the Aquaculture Branch of Department of Natural Resources and Environment Tasmania using electronic reporting templates specified by the Director.
7. The licence holder must give prior written notice to the Director and Chief Veterinary Officer of any proposal to move or re-deploy marine farming equipment from a Marine Farming Development Plan (MFDP) area located in one geographic region to a MFDP located in another geographic region. Geographic regions include the south east, north and west of the state. (e-mail: mfops@nre.tas.gov.au).
8. The licence holder must ensure that all floating marine farming equipment is identifiable or uniquely marked as the property of the licence holder.
9. The licence holder must ensure that all floating marine farming equipment used under this licence is recorded in the approved marine farming equipment register form and submitted as required by the Secretary.

Table I. Records and reporting requirements

	Records	Parameter	Reporting Frequency	Reporting format
ACTUAL DATA	Feed Usage	<ul style="list-style-type: none"> Monthly quantity by pen bay 	Quarterly	Electronic template
	Chemical Usage (Antifoulants)	<ul style="list-style-type: none"> Paint type and Quantity 	In line with APVMA reporting requirements	Electronic template
	Chemical Usage (Antibiotics and Therapeutants)	<ul style="list-style-type: none"> Antibiotics –Type and Quantity Therapeutants – Type and Quantity 	Quarterly	electronic template
	Present Site Management	<ul style="list-style-type: none"> Biofouling Management – Type and Frequency of Cleaning Operations 	Quarterly	electronic template
	Biomass by species, Production and Employment	<ul style="list-style-type: none"> Monthly smolt inputs Monthly harvest weight Monthly mortalities weight Monthly standing biomass Monthly maximum stocking density Lease specific harvest weight HOG Statewide employment 	Quarterly	Electronic template
FORECAST DATA	Production Planning	<ul style="list-style-type: none"> Feed Inputs and derived nitrogen values¹ Average and historical biological FCR's² smolt Inputs¹ Fallowing Regimes Biomass¹ 	¹ Quarterly report of three year production plan. ² On request	Electronic template

'Provender' Feed Barge



'Liberty' Feed Barge



'Isabella' Lighting Barge



'Sarah' Feed Barge



**LIVING MARINE RESOURCES MANAGEMENT ACT
1995**

(SECTION 78)

MARINE FARMING LICENCE NO: 213

ISSUED TO: Petuna Aquaculture Pty Ltd

OF: 134 Tarleton Street
EAST DEVONPORT TAS 7310

LOCATION North-east of Hogan Cove

This licence, while it is in force, authorises the holder to carry on marine farming in the area to which Lease No. 213 held by them relates subject to and in accordance with the conditions and restrictions specified in the Schedules attached to this licence.

Species of fish or marine plants authorised by this licence are:-

Brook trout	<i>Salvelinus fontinalis</i>
Ocean trout	<i>Oncorhynchus mykiss</i>
Atlantic salmon	<i>Salmo salar</i>

Date of commencement: 01 December 2022
Date of expiry: 30 November 2023
Licence fees paid: \$89462.43

Marine Resources
Department of Natural Resources and Environment Tasmania

SCHEDULE I – OPERATIONAL LICENCE CONDITIONS AND RESTRICTIONS

Conditions applying to the licence in accordance with Section 66 of the *Living Marine Resources Management Act 1995* (the Act).

- 1.** The licence holder shall:-
 - a)** not release into State waters any fish unless authorised in this licence.
 - b)** immediately notify the Director, Marine Resources and the Chief Veterinary Officer, Department of Natural Resources and Environment Tasmania of any significant illness, mortality or disease in fish within the area to which this licence relates.

- 2.** The licence holder may:-
 - a)** locate the 28.8 metre steel barge “Sarah”, the 26.7 metre steel barge “Provender”, the 38.0 metre steel barge “Liberty” and the 42.06 metre steel barge “Liberty” (Unique Vessel Identifier Number 401203) within the lease area to which this licence relates for the purpose of feeding and or security, storage, and bathing.
 - b)** only paint these barges the following Watty colours, ‘Teal’, ‘Peacock’, grey and black.
 - c)** only operate these barges for the purpose of feeding (fish) and bathing (fish) between the hours of sunrise and sunset.
 - d)** only locate the barges within the lease area to which this licence relates with the appropriate valid certifications as issued by the Australian Maritime Safety Authority (AMSA).

- 3.** The licence holder in respect of marine farming operations unless otherwise required by the Secretary of the Department of Natural Resources and Environment Tasmania shall:-
 - a)** keep records of all fish brought onto and taken off the area to which this licence relates. Those records must show:-
 - i.** the date of each movement;
 - ii.** a description of each consignment of fish being moved, including species, class and quantity of fish;
 - iii.** for fish taken off the area, the place to which each consignment of fish was sent;
 - iv.** for fish brought onto the area, the place from which the fish came.
 - b)** keep the records at (a) above in a manner and form that enables rapid access to the information in the event of an emergency.
 - c)** keep the records at (a) above for not less than five years from the date of production of the record.
 - d)** supply the records at (a) above to the Director, Marine Resources upon request.

- 4.** The licence holder must report any suspected or known incidents of disease or mortality affecting > 0.25 per cent of fish per day for three consecutive days in any individual cage. Such reports must be provided as soon as possible to the Director and the Department of Natural Resources and Environment Tasmania assigned fish veterinarian or an inspector under the Animal Health Act 1995.

5. Prior to any stock being treated with therapeutants, the licence holder must advise the Director, and provide a copy of any medication authority specific to stock treatment that has been issued. The licence holder must comply with requirements to undertake any reasonable residue testing prescribed by the Director.
6. Where required, the reporting of information to the Director, Marine Resources is to be made in electronic format to the e-mail address: mfops@nre.tas.gov.au . Records and reporting as shown in Table I, unless otherwise determined by the Director, must be kept by the licence holder for a period of five years and reported as specified below to the Aquaculture Branch of the Department of Natural Resources and Environment Tasmania using electronic reporting templates specified by the Director.
7. The licence holder must give prior written notice to the Director and Chief Veterinary Officer of any proposal to move or re-deploy marine farming equipment from a Marine Farming Development Plan (MFDP) area located in one geographic region to a MFDP located in another geographic region. Geographic regions include the south east, north and west of the state. (e-mail: mfops@nre.tas.gov.au).
8. The licence holder must ensure that all floating marine farming equipment is identifiable or uniquely marked as the property of the licence holder.
9. The licence holder must ensure that all floating marine farming equipment used under this licence is recorded in the approved marine farming equipment register form and submitted as required by the Secretary.

Table I. Records and reporting requirements

	Records	Parameter	Reporting Frequency	Reporting format
ACTUAL DATA	Feed Usage	<ul style="list-style-type: none"> • Monthly quantity by pen bay 	Quarterly	Electronic template
	Chemical Usage (Antifoulants)	<ul style="list-style-type: none"> • Paint type and Quantity 	In line with APVMA reporting requirements	Electronic template
	Chemical Usage (Antibiotics and Therapeutants)	<ul style="list-style-type: none"> • Antibiotics –Type and Quantity • Therapeutants – Type and Quantity 	Quarterly	electronic template
	Present Site Management	<ul style="list-style-type: none"> • Biofouling Management – Type and Frequency of Cleaning Operations 	Quarterly	electronic template
	Biomass by species, Production and Employment	<ul style="list-style-type: none"> • Monthly smolt inputs • Monthly harvest weight • Monthly mortalities weight • Monthly standing biomass • Monthly maximum stocking density • Lease specific harvest weight HOG • Statewide employment 	Quarterly	Electronic template

FORECAST DATA	Production Planning	<ul style="list-style-type: none"> • Feed Inputs and derived nitrogen values¹ • Average and historical biological FCR's² • smolt Inputs¹ • Fallowing Regimes • Biomass¹ 	¹ Quarterly report of three year production plan. ² On request	Electronic template
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“Sarah” and “Provender” feed barges



38.0 metre “Liberty” feed barge



42.06 metre “Liberty” feed barge



**LIVING MARINE RESOURCES MANAGEMENT ACT
1995**

(SECTION 78)

MARINE FARMING LICENCE NO: 214

ISSUED TO: Russfal Pty Ltd

OF: 340 Davey Street
SOUTH HOBART TAS 7004

LOCATION Liberty Point

This licence, while it is in force, authorises the holder to carry on marine farming in the area to which Lease No. 214 held by them relates subject to and in accordance with the conditions and restrictions specified in the Schedules attached to this licence.

Species of fish or marine plants authorised by this licence are:-

Atlantic salmon *Salmo salar*

Date of commencement: 01 December 2022
Date of expiry: 30 November 2023
Licence fees paid: \$71977.86

Marine Resources
Department of Natural Resources and Environment Tasmania

SCHEDULE I – OPERATIONAL LICENCE CONDITIONS AND RESTRICTIONS

Conditions applying to the licence in accordance with Section 66 of the *Living Marine Resources Management Act 1995* (the Act).

1. The licence holder shall:-
 - a) not release into State waters any fish unless authorised in this licence.
 - b) immediately notify the Director, Marine Resources and the Chief Veterinary Officer, Department of Natural Resources and Environment Tasmania of any significant illness, mortality or disease in fish within the area to which this licence relates.
2. The licence holder may:-
 - a) locate the 32.715 metre concrete barge “GMT”, the 32.715 metre concrete barge “GAFS”, the 21.0 metre steel barge “Shockwave” (Unique Vessel Identifier Number 457103) and the 15.97 metre steel barge “Isabella” (Unique Vessel Identifier Number 431787) within the lease area to which this licence relates.
 - b) only locate the above barges within the lease area to which this licence relates with the appropriate valid certification as issued by the Australian Maritime Safety Authority (AMSA).
3. The licence holder in respect of marine farming operations unless otherwise required by the Secretary of the Department of Natural Resources and Environment Tasmania shall:-
 - a) keep records of all fish brought onto and taken off the area to which this licence relates. Those records must show:-
 - i. the date of each movement;
 - ii. a description of each consignment of fish being moved, including species, class and quantity of fish;
 - iii. for fish taken off the area, the place to which each consignment of fish was sent;
 - iv. for fish brought onto the area, the place from which the fish came.
 - b) keep the records at (a) above in a manner and form that enables rapid access to the information in the event of an emergency.
 - c) keep the records at (a) above for not less than five years from the date of production of the record.
 - d) supply the records at (a) above to the Director, Marine Resources upon request.
4. The licence holder must report any suspected or known incidents of disease or mortality affecting > 0.25 per cent of fish per day for three consecutive days in any individual cage. Such reports must be provided as soon as possible to the Director and the Department of Natural Resources and Environment Tasmania assigned fish veterinarian or an inspector under the Animal Health Act 1995.
5. Prior to any stock being treated with therapeutants, the licence holder must advise the Director, and provide a copy of any medication authority specific to stock treatment that has been issued. The licence holder must comply with requirements to undertake any reasonable residue testing prescribed by the Director.
6. Where required, the reporting of information to the Director, Marine Resources is to be made in electronic format to the e-mail address: mfops@nre.tas.gov.au. Records and reporting as shown in Table I, unless otherwise determined by the Director, must be kept by the licence holder for a period of five years and

reported as specified below to the Aquaculture Branch of the Department of Natural Resources and Environment Tasmania using electronic reporting templates specified by the Director.

7. The licence holder must give prior written notice to the Director and Chief Veterinary Officer of any proposal to move or re-deploy marine farming equipment from a Marine Farming Development Plan (MFDP) area located in one geographic region to a MFDP located in another geographic region. Geographic regions include the south east, north and west of the state. (e-mail: mfops@nre.tas.gov.au).
8. The licence holder must ensure that all floating marine farming equipment is identifiable or uniquely marked as the property of the licence holder.
9. The licence holder must ensure that all floating marine farming equipment used under this licence is recorded in the approved marine farming equipment register form and submitted as required by the Secretary.

Table I. Records and reporting requirements

	Records	Parameter	Reporting Frequency	Reporting format
ACTUAL DATA	Feed Usage	<ul style="list-style-type: none"> • Monthly quantity by pen bay 	Quarterly	Electronic template
	Chemical Usage (Antifoulants)	<ul style="list-style-type: none"> • Paint type and Quantity 	In line with APVMA reporting requirements	Electronic template
	Chemical Usage (Antibiotics and Therapeutants)	<ul style="list-style-type: none"> • Antibiotics –Type and Quantity • Therapeutants – Type and Quantity 	Quarterly	electronic template
	Present Site Management	<ul style="list-style-type: none"> • Biofouling Management – Type and Frequency of Cleaning Operations 	Quarterly	electronic template
	Biomass by species, Production and Employment	<ul style="list-style-type: none"> • Monthly smolt inputs • Monthly harvest weight • Monthly mortalities weight • Monthly standing biomass • Monthly maximum stocking density • Lease specific harvest weight HOG • Statewide employment 	Quarterly	Electronic template
FORECAST DATA	Production Planning	<ul style="list-style-type: none"> • Feed Inputs and derived nitrogen values¹ • Average and historical biological FCR's² • smolt Inputs¹ • Fallowing Regimes • Biomass¹ 	¹ Quarterly report of three year production plan. ² On request	Electronic template

GMT barge



GAFS barge



Shockwave barge



Isabella barge



**LIVING MARINE RESOURCES MANAGEMENT ACT
1995**

(SECTION 78)

MARINE FARMING LICENCE NO: 215

ISSUED TO: Petuna Aquaculture Pty Ltd

OF: PO Box 72
EAST DEVONPORT TAS 7310

LOCATION Zone 3A Table Head and Zone 3B South of Liberty Point

This licence, while it is in force, authorises the holder to carry on marine farming in the area to which Lease No. 215 held by them relates subject to and in accordance with the conditions and restrictions specified in the Schedules attached to this licence.

Species of fish or marine plants authorised for culture in Zone 3A, Table Head by this licence are:-

Ocean trout	<i>Oncorhynchus mykiss</i>
Atlantic salmon	<i>Salmo salar</i>

Date of commencement: 01 December 2022
Date of expiry: 30 November 2023
Licence fees paid: \$94433.23

Marine Resources
Department of Natural Resources and Environment Tasmania

SCHEDULE I – OPERATIONAL LICENCE CONDITIONS AND RESTRICTIONS

Conditions applying to the licence in accordance with Section 66 of the *Living Marine Resources Management Act 1995* (the Act).

- 1.** The licence holder shall:-
 - a)** not release into State waters any fish unless authorised in this licence.
 - b)** immediately notify the Director, Marine Resources and the Chief Veterinary Officer, Department of Natural Resources and Environment Tasmania of any significant illness, mortality or disease in fish within the area to which this licence relates.
- 2.** The licence holder shall:-
 - a)** not stock any finfish species on that area of Lease 215 located in Zone 3B of the Macquarie Harbour Marine Farming Development Plan October 2005 area as shown at Schedule 1A to this licence.
- 3.** The licence holder may:-
 - a)** locate the 42.6m steel barge 'Liberty', the 26.8m steel barge 'Sarah' (Vessel ID Number FV 5677) and the 26.7m steel feed storage barge 'Provender' (Vessel ID Number FV 5279) within that part of the lease area of marine farming Lease No. 215 situated in Zone 3A of the Macquarie Harbour Marine Farming Development Plan October 2005 area and to which this licence relates for the purpose of feeding and/or accommodation, security, storage and bathing.
 - b)** these barges must only be painted in the following Watty colours, 'Teal', 'Peacock Blue', and 'Black'.
 - c)** locate a grading barge within the lease area of marine farming Lease No. 215 as required.
 - d)** only locate the barges within the lease area to which this licence relates with the appropriate valid certification as issued by the Australian Maritime Safety Authority (AMSA).
- 4.** The licence holder in respect of marine farming operations unless otherwise required by the Secretary of the Department of Natural Resources and Environment Tasmania shall:-
 - a)** keep records of all fish brought onto and taken off the area to which this licence relates. Those records must show:-
 - i.** the date of each movement;
 - ii.** a description of each consignment of fish being moved, including species, class and quantity of fish;
 - iii.** for fish taken off the area, the place to which each consignment of fish was sent;
 - iv.** for fish brought onto the area, the place from which the fish came.
 - b)** keep the records at (a) above in a manner and form that enables rapid access to the information in the event of an emergency.
 - c)** keep the records at (a) above for not less than five years from the date of production of the record.
 - d)** supply the records at (a) above to the Director, Marine Resources upon request.

5. The licence holder must report any suspected or known incidents of disease or mortality affecting > 0.25 per cent of fish per day for three consecutive days in any individual cage. Such reports must be provided as soon as possible to the Director and the Department of Natural Resources and Environment Tasmania assigned fish veterinarian or an inspector under the Animal Health Act 1995.
6. Prior to any stock being treated with therapeutants, the licence holder must advise the Director, and provide a copy of any medication authority specific to stock treatment that has been issued. The licence holder must comply with requirements to undertake any reasonable residue testing prescribed by the Director.
7. Where required, the reporting of information to the Director, Marine Resources is to be made in electronic format to the e-mail address: mfops@nre.tas.gov.au. Records and reporting as shown in Table I, unless otherwise determined by the Director, must be kept by the licence holder for a period of five years and reported as specified below to the Aquaculture Branch of the Department of Natural Resources and Environment Tasmania using electronic reporting templates specified by the Director.
8. The licence holder must give prior written notice to the Director and Chief Veterinary Officer of any proposal to move or re-deploy marine farming equipment from a Marine Farming Development Plan (MFDP) area located in one geographic region to a MFDP located in another geographic region. Geographic regions include the south east, north and west of the state. (e-mail: mfops@nre.tas.gov.au).
9. The licence holder must ensure that all floating marine farming equipment is identifiable or uniquely marked as the property of the licence holder.
10. The licence holder must ensure that all floating marine farming equipment used under this licence is recorded in the approved marine farming equipment register form and submitted as required by the Secretary.

Table I. Records and reporting requirements

	Records	Parameter	Reporting Frequency	Reporting format
ACTUAL DATA	Feed Usage	<ul style="list-style-type: none"> Monthly quantity by pen bay 	Quarterly	Electronic template
	Chemical Usage (Antifoulants)	<ul style="list-style-type: none"> Paint type and Quantity 	In line with APVMA reporting requirements	Electronic template
	Chemical Usage (Antibiotics and Therapeutants)	<ul style="list-style-type: none"> Antibiotics –Type and Quantity Therapeutants – Type and Quantity 	Quarterly	electronic template
	Present Site Management	<ul style="list-style-type: none"> Biofouling Management – Type and Frequency of Cleaning Operations 	Quarterly	electronic template
	Biomass by species, Production and Employment	<ul style="list-style-type: none"> Monthly smolt inputs Monthly harvest weight Monthly mortalities weight Monthly standing biomass Monthly maximum stocking density Lease specific harvest weight HOG Statewide employment 	Quarterly	Electronic template
FORECAST DATA	Production Planning	<ul style="list-style-type: none"> Feed Inputs and derived nitrogen values¹ Average and historical biological FCR's² smolt Inputs¹ Fallowing Regimes Biomass¹ 	¹ Quarterly report of three year production plan. ² On request	Electronic template

'Liberty' Feed Barge



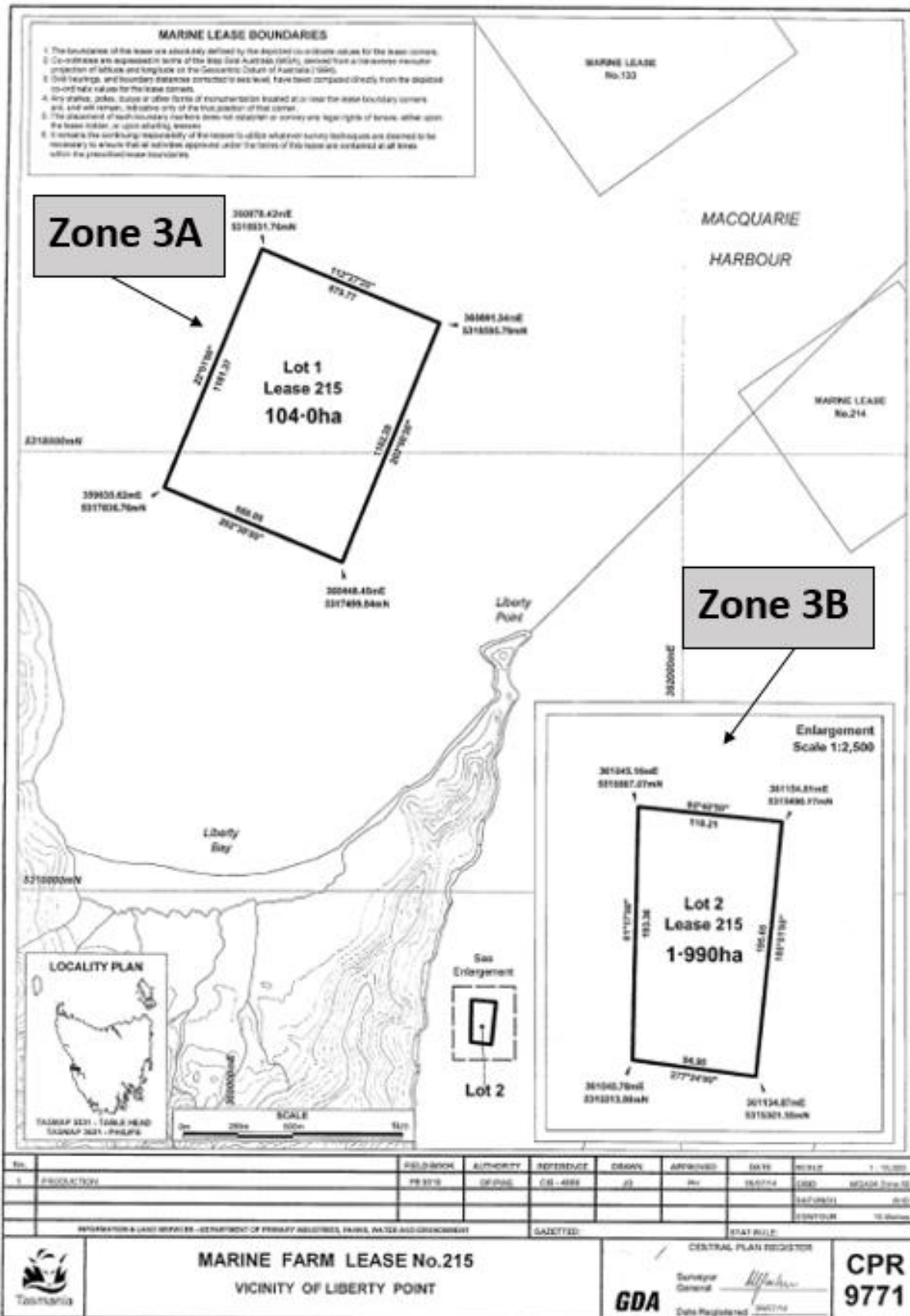
'Sarah' Feed Barge



'Provender' Feed Barge



Schedule IA



**LIVING MARINE RESOURCES MANAGEMENT ACT
1995**

(SECTION 78)

MARINE FARMING LICENCE NO: 216

ISSUED TO: Russfal Pty Ltd

OF: 340 Davey Street
SOUTH HOBART TAS 7004

LOCATION North East Pelias Cove

This licence, while it is in force, authorises the holder to carry on marine farming in the area to which Lease No. 216 held by them relates subject to and in accordance with the conditions and restrictions specified in the Schedules attached to this licence.

Species of fish or marine plants authorised by this licence are:-

Atlantic salmon	<i>Salmo salar</i>
Rainbow Trout	<i>Oncorhynchus mykiss</i>

Date of commencement: 01 December 2022
Date of expiry: 30 November 2023
Licence fees paid: \$29307.86

Marine Resources
Department of Natural Resources and Environment Tasmania

SCHEDULE I – OPERATIONAL LICENCE CONDITIONS AND RESTRICTIONS

Conditions applying to the licence in accordance with Section 66 of the *Living Marine Resources Management Act 1995* (the Act).

1. The licence holder shall:-
 - a) not release into State waters any fish unless authorised in this licence.
 - b) immediately notify the Director, Marine Resources and the Chief Veterinary Officer, Department of Natural Resources and Environment Tasmania of any significant illness, mortality or disease in fish within the area to which this licence relates.
2. The licence holder may:
 - a) have on the lease area, up to two (2) orange mamba pipes for the purpose of fish crowding, ensuring that if the mamba pipe(s) are stored on any structure above the water surface they are to be securely fastened off and are covered by an appropriate material that is grey to black in colour.
3. The licence holder may:-
 - a) locate the 42.673 metre steel barge “HAMMERHEAD 20” within the lease area to which this licence relates for the purpose of feeding and or accommodation, security, storage, and bathing.
 - b) only paint this barge grey to black in colour as per management control 3.8.1.1 as described in the Macquarie Harbour Marine Farming Development Plan October 2005.
4. The licence holder in respect of marine farming operations unless otherwise required by the Secretary of the Department of Natural Resources and Environment Tasmania shall:-
 - a) keep records of all fish brought onto and taken off the area to which this licence relates. Those records must show:-
 - i. the date of each movement;
 - ii. a description of each consignment of fish being moved, including species, class and quantity of fish;
 - iii. for fish taken off the area, the place to which each consignment of fish was sent;
 - iv. for fish brought onto the area, the place from which the fish came.
 - b) keep the records at (a) above in a manner and form that enables rapid access to the information in the event of an emergency.
 - c) keep the records at (a) above for not less than five years from the date of production of the record.
 - d) supply the records at (a) above to the Director, Marine Resources upon request.
5. The licence holder must report any suspected or known incidents of disease or mortality affecting > 0.25 per cent of fish per day for three consecutive days in any individual cage. Such reports must be provided as soon as possible to the Director and the Department of Natural Resources and Environment Tasmania assigned fish veterinarian or an inspector under the Animal Health Act 1995.
6. Prior to any stock being treated with therapeutants, the licence holder must advise the Director, and provide a copy of any medication authority specific to stock treatment that has been issued. The licence holder must comply with requirements to undertake any reasonable residue testing prescribed by the Director.

7. Where required, the reporting of information to the Director, Marine Resources is to be made in electronic format to the e-mail address: mfops@nre.tas.gov.au. Records and reporting as shown in Table I, unless otherwise determined by the Director, must be kept by the licence holder for a period of five years and reported as specified below to the Aquaculture Branch of the Department of Natural Resources and Environment Tasmania using electronic reporting templates specified by the Director.
8. The licence holder must give prior written notice to the Director and Chief Veterinary Officer of any proposal to move or re-deploy marine farming equipment from a Marine Farming Development Plan (MFDP) area located in one geographic region to a MFDP located in another geographic region. Geographic regions include the south east, north and west of the state. (e-mail: mfops@nre.tas.gov.au).
9. The licence holder must ensure that all floating marine farming equipment is identifiable or uniquely marked as the property of the licence holder.
10. The licence holder must ensure that all floating marine farming equipment used under this licence is recorded in the approved marine farming equipment register form and submitted as required by the Secretary.

Table I. Records and reporting requirements

	Records	Parameter	Reporting Frequency	Reporting format
ACTUAL DATA	Feed Usage	<ul style="list-style-type: none"> • Monthly quantity by pen bay 	Quarterly	Electronic template
	Chemical Usage (Antifoulants)	<ul style="list-style-type: none"> • Paint type and Quantity 	In line with APVMA reporting requirements	Electronic template
	Chemical Usage (Antibiotics and Therapeutants)	<ul style="list-style-type: none"> • Antibiotics –Type and Quantity • Therapeutants – Type and Quantity 	Quarterly	electronic template
	Present Site Management	<ul style="list-style-type: none"> • Biofouling Management – Type and Frequency of Cleaning Operations 	Quarterly	electronic template
	Biomass by species, Production and Employment	<ul style="list-style-type: none"> • Monthly smolt inputs • Monthly harvest weight • Monthly mortalities weight • Monthly standing biomass • Monthly maximum stocking density • Lease specific harvest weight HOG • Statewide employment 	Quarterly	Electronic template
FORECAST DATA	Production Planning	<ul style="list-style-type: none"> • Feed Inputs and derived nitrogen values¹ • Average and historical biological FCR's² • smolt Inputs¹ • Fallowing Regimes • Biomass¹ 	¹ Quarterly report of three year production plan. ² On request	Electronic template

**LIVING MARINE RESOURCES MANAGEMENT ACT
1995**

(SECTION 78)

MARINE FARMING LICENCE NO: 219

ISSUED TO: Aquatas Pty Ltd

OF: GPO Box 1645
HOBART TAS 7001

LOCATION South Central Harbour

This licence, while it is in force, authorises the holder to carry on marine farming in the area to which Lease No. 219 held by them relates subject to and in accordance with the conditions and restrictions specified in the Schedules attached to this licence.

Species of fish or marine plants authorised by this licence are:-

Atlantic salmon *Salmo salar*

Date of commencement: 01 December 2022
Date of expiry: 30 November 2023
Licence fees paid: \$71995.00

Marine Resources
Department of Natural Resources and Environment Tasmania

SCHEDULE I – OPERATIONAL LICENCE CONDITIONS AND RESTRICTIONS

Conditions applying to the licence in accordance with Section 66 of the *Living Marine Resources Management Act 1995* (the Act).

- 1.** The licence holder shall:-
 - a)** not release into State waters any fish unless authorised in this licence.
 - b)** immediately notify the Director, Marine Resources and the Chief Veterinary Officer, Department of Natural Resources and Environment Tasmania of any significant illness, mortality or disease in fish within the area to which this licence relates.
- 2.** The licence holder may:-
 - a)** locate the 23.2 metre steel feed barge “Hammersley”, the 26.7 metre steel feed storage barge “Provender”, the 12 metre steel barge “Oxygen Pipe” (Vessel ID Number FV 5513), the 21.0 metre steel barge “Shockwave” (Unique Vessel Identifier Number 457103) and the 15.97 metre steel barge “Isabella” (Unique Vessel Identifier Number 431787) within the lease area to which this licence relates.
 - b)** only paint the “Provender” and “Oxygen Pipe” barges green/teal in colour or grey to black in colour.
 - c)** only operate the “Hammersley” and the “Provender” feed barge for the purpose of feeding (fish) between the hours of sunrise and sunset.
 - d)** only locate the above barge(s) within the lease area to which this licence relates with the appropriate valid certification as issued by the Australian Maritime Safety Authority (AMSA).
- 3.** The licence holder in respect of marine farming operations unless otherwise required by the Secretary of the Department of Natural Resources and Environment Tasmania shall:-
 - a)** keep records of all fish brought onto and taken off the area to which this licence relates. Those records must show:-
 - i.** the date of each movement;
 - ii.** a description of each consignment of fish being moved, including species, class and quantity of fish;
 - iii.** for fish taken off the area, the place to which each consignment of fish was sent;
 - iv.** for fish brought onto the area, the place from which the fish came.
 - b)** keep the records at (a) above in a manner and form that enables rapid access to the information in the event of an emergency.
 - c)** keep the records at (a) above for not less than five years from the date of production of the record.
 - d)** supply the records at (a) above to the Director, Marine Resources upon request.
- 4.** The licence holder must report any suspected or known incidents of disease or mortality affecting > 0.25 per cent of fish per day for three consecutive days in any individual cage. Such reports must be provided as soon as possible to the Director and the Department of Natural Resources and Environment Tasmania assigned fish veterinarian or an inspector under the Animal Health Act 1995.

5. Prior to any stock being treated with therapeutants, the licence holder must advise the Director, and provide a copy of any medication authority specific to stock treatment that has been issued. The licence holder must comply with requirements to undertake any reasonable residue testing prescribed by the Director.
6. Where required, the reporting of information to the Director, Marine Resources is to be made in electronic format to the e-mail address: mfops@nre.tas.gov.au. Records and reporting as shown in Table I, unless otherwise determined by the Director, must be kept by the licence holder for a period of five years and reported as specified below to the Aquaculture Branch of the Department of Natural Resources and Environment Tasmania using electronic reporting templates specified by the Director.
7. The licence holder must give prior written notice to the Director and Chief Veterinary Officer of any proposal to move or re-deploy marine farming equipment from a Marine Farming Development Plan (MFDP) area located in one geographic region to a MFDP located in another geographic region. Geographic regions include the south east, north and west of the state. (e-mail: mfops@nre.tas.gov.au).
8. The licence holder must ensure that all floating marine farming equipment is identifiable or uniquely marked as the property of the licence holder.
9. The licence holder must ensure that all floating marine farming equipment used under this licence is recorded in the approved marine farming equipment register form and submitted as required by the Secretary.

Table I. Records and reporting requirements

	Records	Parameter	Reporting Frequency	Reporting format
ACTUAL DATA	Feed Usage	<ul style="list-style-type: none"> • Monthly quantity by pen bay 	Quarterly	Electronic template
	Chemical Usage (Antifoulants)	<ul style="list-style-type: none"> • Paint type and Quantity 	In line with APVMA reporting requirements	Electronic template
	Chemical Usage (Antibiotics and Therapeutants)	<ul style="list-style-type: none"> • Antibiotics –Type and Quantity • Therapeutants – Type and Quantity 	Quarterly	electronic template
	Present Site Management	<ul style="list-style-type: none"> • Biofouling Management – Type and Frequency of Cleaning Operations 	Quarterly	electronic template
	Biomass by species, Production and Employment	<ul style="list-style-type: none"> • Monthly smolt inputs • Monthly harvest weight • Monthly mortalities weight • Monthly standing biomass • Monthly maximum stocking density • Lease specific harvest weight HOG • Statewide employment 	Quarterly	Electronic template
FORECAST DATA	Production Planning	<ul style="list-style-type: none"> • Feed Inputs and derived nitrogen values¹ • Average and historical biological FCR's² • smolt Inputs¹ • Fallowing Regimes • Biomass¹ 	¹ Quarterly report of three year production plan. ² On request	Electronic template

Hammersley Feed Barge



Provender Feed Barge



Oxygen Pipe Barge



Shockwave barge



Isabella barge



**LIVING MARINE RESOURCES MANAGEMENT ACT
1995**

(SECTION 78)

MARINE FARMING LICENCE NO: 266

ISSUED TO: Tassal Operations Pty Ltd

OF: GPO Box 1645
HOBART TAS 7001

LOCATION: North East of Bryans Bay

This licence, while it is in force, authorises the holder to carry on marine farming in the area to which Lease No. 266 held by them relates subject to and in accordance with the conditions and restrictions specified in the Schedules attached to this licence.

Species of fish or marine plants authorised by this licence are:-

Atlantic salmon

Salmo salar

Date of commencement: 01 December 2022
Date of expiry: 30 November 2023
Licence fees paid: \$106258.43

Marine Resources
Department of Natural Resources and Environment Tasmania

SCHEDULE I – OPERATIONAL LICENCE CONDITIONS AND RESTRICTIONS

Conditions applying to the licence in accordance with Section 66 of the *Living Marine Resources Management Act 1995* (the Act).

- 1.** The licence holder shall:-
 - a)** not release into State waters any fish unless authorised in this licence.
 - b)** immediately notify the Director, Marine Resources and the Chief Veterinary Officer, Department of Natural Resources and Environment Tasmania of any significant illness, mortality or disease in fish within the area to which this licence relates.
- 2.** The licence holder may:
 - a)** locate the 28.2 metre steel barge “Hammersley”, the 26.7m steel barge “Provender”, the 28.8m steel barge “Sarah”, the 12 metre x 6 metre steel “Oxygen Pipe Barge” (Vessel ID Number FV 5513), the 21.0 metre steel barge “Shockwave” (Unique Vessel Identifier Number 457103), the 38.0 metre steel feed barge “Liberty” (Unique Vessel Identifier Number 443488) and the 15.97 metre steel barge “Isabella” (Unique Vessel Identifier Number 431787) within the lease area to which this licence relates.
 - b)** only paint the “Provender” and the “Sarah” feed barges in the following Watty colours; ‘Teal’, Peacock Blue’ and ‘Black’, and the “Oxygen Pipe” barge green/teal in colour or grey to black in colour.
 - c)** only operate the “Hammersley”, “Provender”, “Sarah” and “Liberty” barges for the purpose of feeding (fish) between the hours of sunrise and sunset.
 - d)** only locate the above barge(s) within the lease area to which this licence relates with the appropriate valid certification as issued by the Australian Maritime Safety Authority (AMSA).
- 3.** The licence holder in respect of marine farming operations unless otherwise required by the Secretary of the Department of Natural Resources and Environment Tasmania shall:-
 - a)** keep records of all fish brought onto and taken off the area to which this licence relates. Those records must show:-
 - i.** the date of each movement;
 - ii.** a description of each consignment of fish being moved, including species, class and quantity of fish;
 - iii.** for fish taken off the area, the place to which each consignment of fish was sent;
 - iv.** for fish brought onto the area, the place from which the fish came.
 - b)** keep the records at (a) above in a manner and form that enables rapid access to the information in the event of an emergency.
 - c)** keep the records at (a) above for not less than five years from the date of production of the record.
 - d)** supply the records at (a) above to the Director, Marine Resources upon request.
- 4.** The licence holder must report any suspected or known incidents of disease or mortality affecting > 0.25 per cent of fish per day for three consecutive days in any individual cage. Such reports must be provided as soon as possible to the Director and the Department of Natural Resources and Environment Tasmania assigned fish veterinarian or an inspector under the Animal Health Act 1995.

5. Prior to any stock being treated with therapeutants, the licence holder must advise the Director, and provide a copy of any medication authority specific to stock treatment that has been issued. The licence holder must comply with requirements to undertake any reasonable residue testing prescribed by the Director.
6. Where required, the reporting of information to the Director, Marine Resources is to be made in electronic format to the e-mail address: mfops@nre.tas.gov.au. Records and reporting as shown in Table I, unless otherwise determined by the Director, must be kept by the licence holder for a period of five years and reported as specified below to the Aquaculture Branch of the Department of Natural Resources and Environment Tasmania using electronic reporting templates specified by the Director.
7. The licence holder must give prior written notice to the Director and Chief Veterinary Officer of any proposal to move or re-deploy marine farming equipment from a Marine Farming Development Plan (MFDP) area located in one geographic region to a MFDP located in another geographic region. Geographic regions include the south east, north and west of the state. (e-mail: mfops@nre.tas.gov.au).
8. The licence holder must ensure that all floating marine farming equipment is identifiable or uniquely marked as the property of the licence holder.
9. The licence holder must ensure that all floating marine farming equipment used under this licence is recorded in the approved marine farming equipment register form and submitted as required by the Secretary.

Table I. Records and reporting requirements

	Records	Parameter	Reporting Frequency	Reporting format
ACTUAL DATA	Feed Usage	<ul style="list-style-type: none"> • Monthly quantity by pen bay 	Quarterly	Electronic template
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	Chemical Usage (Antibiotics and Therapeutants)	<ul style="list-style-type: none"> • Antibiotics –Type and Quantity • Therapeutants – Type and Quantity 	Quarterly	electronic template
	Present Site Management	<ul style="list-style-type: none"> • Biofouling Management – Type and Frequency of Cleaning Operations 	Quarterly	electronic template
	Biomass by species, Production and Employment	<ul style="list-style-type: none"> • Monthly smolt inputs • Monthly harvest weight • Monthly mortalities weight • Monthly standing biomass • Monthly maximum stocking density • Lease specific harvest weight HOG • Statewide employment 	Quarterly	Electronic template
FORECAST DATA	Production Planning	<ul style="list-style-type: none"> • Feed Inputs and derived nitrogen values¹ • Average and historical biological FCR's² • smolt Inputs¹ • Fallowing Regimes • Biomass¹ 	¹ Quarterly report of three year production plan. ² On request	Electronic template

Provender Feed Barge



Hammersley Feed Barge



Sarah Feed Barge



Oxygen Pipe Barge



Shockwave barge



Liberty barge



Isabella barge

