



## A. Statement of Compliance - Licence Details

**ALL Licence holders must check that the Licence details in Section A are correct.**

If there are changes to any of these details, **you must advise Environment Protection Authority (EPA) and apply as soon as possible for a variation to your Licence or for a Licence transfer.**

Licence variation and transfer application forms are available on the EPA website at: <http://www.epa.nsw.gov.au/licensing-and-regulation/licensing> or from regional offices of the EPA, or by contacting by telephone 02 9995 5700.

If you are applying to vary or transfer your Licence, you must still complete and submit this Annual Return.

### A1. Licence holder

**Licence number** : 3838  
**Licence holder** : MONBEEF PTY LIMITED  
**Trading name (if applicable)** :  
**ABN** : 55 079 546 964  
**ACN** :  
**Reporting period** : From: 1-3-2021 To: 28-2-2022

### A2. Premises to which Licence Applies (if applicable)

**Common name (if any)** : MONBEEF MEAT PROCESSING PLANT AND PREMISES  
**Premises** : CARLAMINDA ROAD COOMA 2630 NSW

### A3. Activities to which Licence Applies

Livestock processing activities

### A4. Other Activities (if applicable)

### A5. Fee-Based Activity Classifications

**Note** that the fee based activity classification is used to calculate the administrative fee.

Fee-based activity	Activity scale	Unit of measure
Slaughtering or processing animals	> 0.00 - 30,000.00	T annual processing capacity
Rendering or fat extraction	> 4,000.00	T annual production capacity



## A6. Assessable Pollutants (if applicable)

**Note** that the identification of assessable pollutants is used to calculate the **load-based fee**.

The following assessable pollutants are identified for the fee-based activity classifications in the licence:

## B. Monitoring and Complaints Summary

### B1. Number of Pollution Complaints

Pollution Complaint Category	Complaints
Air	0
Water	0
Noise	0
Waste	0
Other	0
<b>Total complaints recorded by the licensee during the reporting period</b>	<b>0</b>

### B2. Concentration Monitoring Summary

For each concentration monitoring point identified in your licence, details are displayed below. If concentration monitoring is not required by your licence, **no data** will appear below.

If data was provided from an uploaded file, the file name will be displayed below instead of any data.

**Note** that this does not exclude the need to conduct appropriate concentration monitoring of assessable pollutants as required by load-based licensing (if applicable).

#### Discharge & Monitoring Point 1

Soils quality monitoring, Soil samples from the top 75mm of the soil profile from areas labelled as 'Paddocks 2, 3, 4, 12 and 17' as shown on the survey plan No. 97167 submitted to the EPA with licence information form dated 28 January 2000.

Pollutant	Unit of measure	No. of samples required	No. of samples collected and analysed	Lowest sample value	Mean of sample	Highest sample value
Conductivity	microsiemens per centimetre	0	0	0	0	0
Nitrogen (total)	milligrams per kilogram	0	0	0	0	0
pH	pH	0	0	0	0	0
Phosphorus (total)	milligrams per kilogram	0	0	0	0	0

#### Monitoring Point 2



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Discharge to utilisation area Effluent quality monitoring , Discharge from the pump delivery pipe to the irrigator in relation to the southern most terminal pond in Paddock 6 shown on plan No. 97167 submitted to the EPA with licence information form dated 28 January 2000.

Pollutant	Unit of measure	No. of samples required	No. of samples collected and analysed	Lowest sample value	Mean of sample	Highest sample value
Biochemical oxygen demand	milligrams per litre	0	0	0	0	0
Nitrogen (total)	milligrams per litre	0	0	0	0	0
pH	pH	0	0	0	0	0
Phosphorus (total)	milligrams per litre	0	0	0	0	0
Total dissolved solids	milligrams per litre	0	0	0	0	0

### Monitoring Point 3

Groundwater quality monitoring, Groundwater from the deep bore located in the south-western corner of the premises labelled as "BORE" on plan No. 97167 submitted to the EPA with licence information form dated 28 January 2000.

Pollutant	Unit of measure	No. of samples required	No. of samples collected and analysed	Lowest sample value	Mean of sample	Highest sample value
Biochemical oxygen demand	milligrams per litre	0	0	0	0	0
Nitrogen (total)	milligrams per litre	0	0	0	0	0
pH	pH	0	0	0	0	0
Phosphorus (total)	milligrams per litre	0	0	0	0	0
Total dissolved solids	milligrams per litre	0	0	0	0	0

### B2 Concentration Monitoring Comments

Monbeef has been in shut down and not in operations since December 2020 and is recommencing October 2022. No monitoring was conducted during this time as there was no discharge of any waste.

### B3. Volume or Mass Monitoring Summary



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For each volume or mass monitoring point identified in your licence, details are displayed below. If volume or mass monitoring is not required by your licence, **no data** will appear below.

If data was provided from an uploaded file, the file name will be displayed below instead of any data.

**Note** that this does not exclude the need to conduct appropriate volume or mass monitoring of assessable pollutants are required by load-based licensing (if applicable).

## C. Statement of Compliance - Licence Conditions

### C1. Compliance with Licence Conditions

Were all conditions of the licence complied with (including monitoring and reporting requirements)?	Yes
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## D. Statement of Compliance - Load Based Fee Calculation

If you are not required to monitor assessable pollutants by your licence, **no data** will appear below.

If assessable pollutants have been identified on your licence, the following worksheets for each assessable pollutant will determine your load based fee for the licence fee period to which this Annual Return relates.

**Loads of assessable pollutants must be calculated using any of the methods provided in EPA's Load Calculation Protocol for the relevant activity.** A Load Calculation Protocol would have been already sent to you with your licence. If you require additional copies, you can download the Protocol from the EPA's website or you can contact us on telephone 02 9995 5700.

You are required to keep all records used to calculate licence fees for four years after the licence fee was paid or became payable, whichever is the later date.

## E. Statement of Compliance - Requirement to Prepare PIRMP

Have you prepared a Pollution Incident Response Management Plan (PIRMP) as required under section 153A of the Protection of the Environment Operations (POEO) Act 1997?	Yes
Is the PIRMP available at the premises?	Yes
Is the PIRMP available in a prominent position on a publicly accessible website?	Yes
Address of the web page where the PIRMP can be accessed ▼	
<a href="http://www.monbeef.com.au">www.monbeef.com.au</a>	
Has the PIRMP been tested?	No
Has the PIRMP been updated?	No
Number of times the PIRMP was activated in this reporting period?	0
The PIRMP was activated on	



## F. Statement of Compliance - Requirement to Publish Pollution Monitoring Data

Are there any conditions attached to your licence that require pollution monitoring to be undertaken as required under section 66(6) of the Protection of the Environment Operations (POEO) Act 1997?	No
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## G. Statement of Compliance - Environment Management System and Practices

Do you have an ISO 14001 certified Environmental Management System (EMS) OR any other system that EPA considers is equivalent to the accountability, procedures, documentation and record keeping requirements of an ISO 14001 certified EMS?	Yes
When was the last check (As per ISO 14001) of the EMS completed?	26-10-2020
Were there any non-conformances related to environmental issues identified in the last check of the EMS?	No
If there were non-conformances identified, were these non-conformances rectified?	

## H. Signature and Certification

This Annual Return may only be signed by person(s) with legal authority to sign it as set out in following categories: an Individual, a Company, a Public authority or a Local council.

It is an offence under section 66 of the Protection of the Environment Operations Act 1997 to supply any information in this form that is false or misleading in a material respect, or to certify a statement that is false or misleading in a material respect. There is a maximum penalty of \$250,000 for a corporation and \$120,000 for an individual.

I/We

- declare that the information in the Monitoring and Complaints Summary in Section B of this Annual Return application is correct and not false or misleading in a material respect, and
- certify that the information in the Statement and Compliance in sections A, C, D, E, F, G and H and any other pages attached to Section C is correct and not false or misleading in a material respect.

### Signed by: Director

Name	Toshi Miyata
Position	Chairman
Email Address	t-miyata@sfoods.co.jp
Phone Number	0264521783

### Signed by: Director

Name	Peter Holgate
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# Annual Return

MONBEEF PTY LIMITED

Licence 3838

<b>Position</b>	CEO
<b>Email Address</b>	peter.holgate@monbeef.com.au
<b>Phone Number</b>	0264521783

<b>Signature</b>		<b>Signature</b>	
<b>Name</b>		<b>Name</b>	
<b>Position</b>		<b>Position</b>	
<b>Date</b>	/ /	<b>Date</b>	/ /
<b>Declaration</b> <p>I declare that the information in the Monitoring and Complaints Summary in section B of this Annual Return is correct and not false or misleading in a material respect, and</p> <p>I certify that the information in the Statement of Compliance in section A,C,D,E,F and G and any pages attached to Section C is correct and not false or misleading in a material respect.</p>		<b>Declaration</b> <p>I declare that the information in the Monitoring and Complaints Summary in section B of this Annual Return is correct and not false or misleading in a material respect, and</p> <p>I certify that the information in the Statement of Compliance in section A,C,D,E,F and G and any pages attached to Section C is correct and not false or misleading in a material respect.</p>	