Authorisation Number: CAR/L/1010366 Variation Notice Reference: CAR/L/1010366/VN06

### SCOTTISH ENVIRONMENT PROTECTION AGENCY

## WATER ENVIRONMENT AND WATER SERVICES (SCOTLAND) ACT 2003 WATER ENVIRONMENT (CONTROLLED ACTIVITIES) (SCOTLAND) **REGULATIONS 2011 ("THE REGULATIONS")**

### NOTICE OF VARIATION OF AUTHORISATION UNDER REGULATION 24(4)

TO:

Dawnfresh Farming Ltd.

ADDRESS:

Bothwell Park Industrial Estate

Uddingston Lanarkshire G71 6LS

In accordance with regulation 24(4) of the Regulations, the Scottish Environment Protection Agency hereby gives you notice that it has decided, following application by you, to vary authorisation reference number CAR/L/1010366 in respect of the carrying on of controlled activity or activities at or near or in connection with

SITE OR LOCATION Etive 3

OF ACTIVITY:

Port na Mine

Loch Etive

granted on 07 September 2006 (as previously varied) ('the Authorisation'').

The variations to the Authorisation are specified in the schedule attached to and forming part of this notice and shall take effect on 3 months from date of signing.

Signed: ..

Authorised to gn on behalf of the

Scottish Environment Protection Agency

Date: 03/11/2016

Under the terms of regulation 50(f) of the Regulations, a person who has been granted the variation of an authorisation on request under regulation 24, but is aggrieved by the removal, addition or amendment of any condition, has a right of appeal. The procedures for making an appeal are set out in Schedule 9 of the Regulations.

# PAGE INTENTIONALLY LEFT BLANK

## SCHEDULE TO NOTICE OF VARIATION UNDER REGULATION 24(4)

The Authorisation has been varied by amending, adding or deleting conditions or other provisions, as follows:

1. Condition 1.2.1, Table 1 and Figure 1 are deleted and replaced with a new Condition 1.2.1 Table 1A, Table 1B, Figure 1A and Figure 1B as follows:

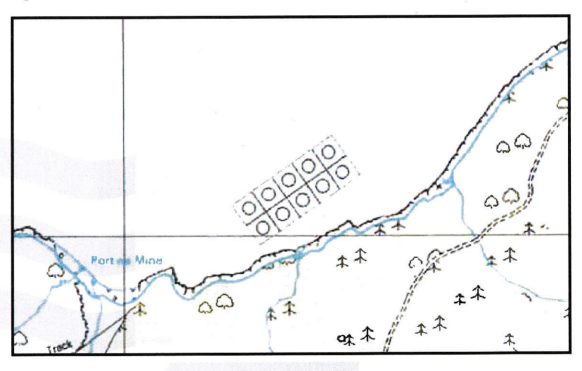
"1.2.1

(i) Until and including 30 June 2018, the following controlled activity described in Table 1A is authorised under Licence in the cage configuration and position shown in Figure 1A below and as detailed on the plans and supporting information submitted with the application for variation dated 22 May 2013.

Table 1A

Name/Reference	Associated Waters	Activity
Port na Mine cage fish farm	Port na Mine, Loch Etive	Discharge of effluent from fish farm cages

Figure 1A



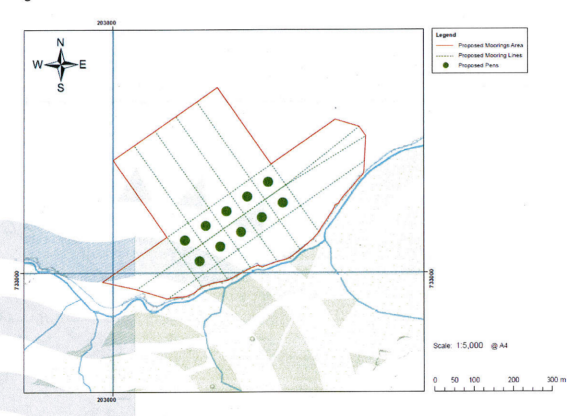
Until and including 30 June 2018, the premises shall consist of 10 x 70m circumference circular pens with 10m deep nets positioned on a 40m x 40m mooring grid in a  $5 \times 2$  formation.

(ii) From and including 1 July 2018, the following controlled activity described in Table 1B is authorised under Licence in the cage configuration and position shown in Figure 1B below.

Table 1B

National Grid Reference (NGR)	Name/Reference	Associated Waters	Activity	Species of Fish
An area bounded by a line drawn from cage centre positions from NN 03220 33030 to NN 03433 33179; then to NN 03396 33232; then to NN 03183 33083 and then back to NN 03183 33083.	Port na Mine Etive 3	Loch Etive	Discharge of effluent from fish farm cages	Rainbow trout

Figure 1B



From and including 1 July 2018, the cage configuration shall consist of  $10 \times 80m$  circumference circular pens with 17.5 m deep nets in a 65 m grid matrix. The pens shall be configured in 2 groups each of 5 pens."

Authorisation Number: CAR/L/1010366 Variation Notice Reference: CAR/L/1010366/VN06

2. Condition 3.2.2 has been deleted and replaced with a new Condition 3.2.2 as follows:

"3.2.2

- (i) Until and including 30 June 2018, the stock shall be held at the premises in cages at a density not exceeding 11.8 kg of fish per cubic metre of water enclosed within the cage nets.
- (ii) From and including 1 July 2018, the stock shall be held at the premises in cages at a density not exceeding 5.1 kg of fish per cubic metre of water enclosed within the cage nets."
- 3. Condition 5.1.1 has been deleted and replaced with a new Condition 5.1.1 as follows:

"5.1.1

- (i) Until and including 30 June 2018, the responsible person shall carry out monitoring at the premises as specified by SEPA in the Monitoring Protocol Specification reference number MPS/CAR/L/1010366 version 3 dated January 2014 so as to assess the effect of the fish farm discharge on the sediment, the water chemistry and biology of the water environment in the vicinity of the premises.
- (ii) From and including 1 July 2018, the responsible person shall carry out monitoring at the premises as specified by SEPA in the Monitoring Protocol Specification reference number MPS/CAR/L/1010366 version 4 with date of effect 1 July 2018 so as to assess the effect of the fish farm discharge on the sediment, the water chemistry and biology of the water environment in the vicinity of the premises."
- 4. Condition A1.5 has been deleted and replaced with a new Condition A1.5 as follows:

### "Condition A1.5

- (i) (a) Until and including 30 June 2018, and subject to paragraph A1.5(ii), the total quantity of cypermethrin, as contained in the trade product Excis, discharged in any consecutive 3 hour period beginning at the time of the first release of Excis as part of any specific treatment, shall not exceed 32.2 grams (this is equivalent to 3220 millilitres of Excis).
  - (b) From and including 1 July 2018, and subject to paragraph A1.5(ii), the total quantity of cypermethrin, as contained in the trade product Excis, discharged in any consecutive 3 hour period beginning at the time of the first release of Excis as part of any specific treatment, shall not exceed 19.25 grams (this is equivalent to 1925 millilitres of Excis).
- (ii) Cypermethrin, as contained in the trade product Excis, shall not be discharged if Deltamethrin, formulated as AMX 10mg/ml concentrate solution for fish treatment or as ALPHA MAX marketed by Pharmaq AS, has been discharged at the premises in the previous 3 hours.

- (iii) Cypermethrin, as contained in the trade product Excis, shall not be discharged if either cypermethrin or Deltamethrin, formulated as AMX 10mg/ml concentrate solution for fish treatment or as ALPHA MAX marketed by Pharmaq AS, has been discharged at the premises in the previous 3 hours from a vessel."
- 5. Condition A1.7 has been deleted and replaced with a new Condition A1.7 as follows:

#### "Condition A1.7

- (i) (a) Until and including 30 June 2018, and subject to paragraph Appendix A1.7(ii), the total quantity of Deltamethrin, formulated as AMX10mg/ml concentrate solution for fish treatment or as ALPHA MAX marketed by Pharmaq AS, discharged in any consecutive 3 hour period beginning at the time of the first release of Deltamethrin, formulated as AMX10mg/ml concentrate solution for fish treatment or as ALPHA MAX marketed by Pharmaq AS, as part of any specific treatment, shall not exceed 12.08 grams (this is equivalent to 1208 millilitres of AMX or ALPHA MAX).
  - (b) From and including 1 July 2018, and subject to paragraph Appendix A1.7(ii), the total quantity of Deltamethrin, formulated as AMX10mg/ml concentrate solution for fish treatment or as ALPHA MAX marketed by Pharmaq AS, discharged in any consecutive 3 hour period beginning at the time of the first release of Deltamethrin, formulated as AMX10mg/ml concentrate solution for fish treatment or as ALPHA MAX marketed by Pharmaq AS, as part of any specific treatment, shall not exceed 7.22 grams (this is equivalent to 722 millilitres of AMX or ALPHA MAX).
- (ii) Deltamethrin, formulated as AMX 10mg/ml concentrate solution for fish treatment or as ALPHA MAX marketed by Pharmaq AS, shall not be discharged if cypermethrin, as contained in the trade product Excis, has been discharged at the premises in the previous 3 hours.
- (iii) Deltamethrin, formulated as AMX 10mg/ml concentrate solution for fish treatment or as ALPHA MAX marketed by Pharmaq AS, shall not be discharged if either Deltamethrin or cypermethrin, as contained in the trade product Excis, has been discharged at the premises in the previous 3 hours from a vessel."
- 6. The word "Salmosan" is deleted on all occasions where it appears in the licence and replaced with the words "Salmosan or Salmosan Vet".