// Appendix 1

Questionnaires sent to Fish Farmers

ANNUAL RETURN OF INFORMATION FROM SCOTTISH FISH FARMS FOR THE PERIOD 1 JANUARY TO 31 DECEMBER 2019

RAINBOW TROUT - DATA

Please complete and return by 31 January 2020 to L A Munro, Marine Scotland Science 375 Victoria Road, Aberdeen, AB11 9DB

	Business No:					
1	How many staff were employed in rainbow tr production (company total)	rout	Full time male Full time female		Part time male Part time female	
2	Please detail any accreditation schemes this	company is a memb	er of;			
3	How many eyed ova were laid down for					
5	hatching in 2019					
а	from own broodstock					
b	from other GB broodstock					+++
C	from abroad (Northern Hemisphere)				+ $+$ $+$ $+$	+++
d	from abroad (<u>Southern Hemisphere</u>)					
4	How many of the above ova were					
a b	all female diploid mixed sex diploid			 	 	
С	all triploid				 	
	·					
5 a	How many fry/fingerlings were bought					
b	sold				1	
6	How many bought fry/fingerlings were					
а	all female diploid					
b	mixed sex diploid				1	
С	all triploid					
7	How many of these fish were vaccinated against ERM					
а	vaccinated on site					
b	bought vaccinated					
8	What was your total production in TONNES for the TABLE TRADE					
а	<450 g (<1 lb)				_	
b	450-900 g (1-2 lb)					
С	>900 g (>2 lb)					
9	What was your total production in TONNES for the RESTOCKING TRADE					
а	<450 g (<1 lb)		\square	\bot \bot \bot \bot		\Box
b	450-900 g (1-2 lb)					
С	>900 g (>2 lb)				_	
10	From the total production what amount in TONNES was certified as organic					
11	What is your predicted production in 2020 in TONNES					
12	What is the fish holding capacity of the holding units for each site in cubic metres					
а	Tanks			\bot		\Box
b	Ponds		$\sqcup \sqcup \sqcup$	++++		+
С	Raceways		$\vdash \vdash \vdash$	++++		+++
d	Cages					

ANNUAL PRODUCTION SURVEY 2019

GUIDANCE NOTES FOR QUESTIONNAIRE

RAINBOW TROUT

GENERAL NOTES

- 1. Please check that the pre-printed information on the sheet is correct.
- If a site is inactive and not part of a fallowing cycle, please write "INACTIVE" after the site name.
- 3. When completing the boxes please start from the right, if NONE then enter a **zero** in right hand box eg

		0
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Hopefully all questions are self-explanatory but you may wish to note that:

Q1. How many staff

- a Please give the total number of full and part-time workers employed by the company in rainbow trout production
- b Please ensure that the same staff are NOT included more than once if the company/business operates more than one site
- c Staff employed solely in processing dead fish for marketing should NOT be included

Q2. Accreditation Schemes

Please include membership to trade associations, quality schemes or organic certification schemes.

Q3. Ova laid down for hatching

Give the TOTAL NUMBER of ova laid down, if the number exceeds six figures please indicate the total number clearly in margin beside the appropriate box - this also applies to questions 3-5 Ova from abroad- Northern Hemisphere includes those from Northern Ireland and Isle of Man.

Q8-9. Weight of fish sold for:

Please record the weight of fish sold to the nearest **tonne** (not in kgs), for part tonnes please indicate strongly using a decimal point, eg **31.5**

Q12. Fish Holding Capacity

Please enter the total cubic metre capacity for each type of production unit

ANNUAL RETURN OF INFORMATION FROM SCOTTISH FISH FARMS FOR THE PERIOD 1 JANUARY TO 31 DECEMBER 2019 ATLANTIC SALMON - SMOLT DATA

Please complete and return by 31 January 2020 to L A Munro, Marine Scotland Science 375 Victoria Road, Aberdeen, AB11 9DB

Business No:

1	How many staff were employed in smolt pro (company total)	oduction	Full time Full time	· · · 	Part time male Part time female	
2	Please detail any accreditation schemes thi	s company is a memb	er of;			
3	How many ova were produced in the winter of 2018-2019 (company total)					
4	How many eyed ova were laid down for hatching in winter of 2018-2019					
a b c d	From own farmed broodstock From other GB farmed broodstock From GB wild broodstock From foreign sources					
5	How many eyed ova do you expect to hatch this winter (2019-2020)					
6 a b	How many fry or parr were Transferred into the site Transferred out of the site					
7 a b c	How many smolts were produced as S¹/₂s (ie from 2019 hatch) S1s (ie from 2018 hatch) S1¹/₂s or S2s (ie from 2018 or 2017 hatch)					
8 a b	How many smolts were sold as S1s (incl $S^{1/2}s$) S2s (incl $S^{1/2}s$)					
9	How many smolts do you expect to produce for sea winter on-growing in 2020 as					
a b	S1s (incl $S^{1}/_{2}s$) S2s (incl $S1^{1}/_{2}s$)					
10	How many smolts do you plan to produce in 2021					
11	What is the current fish holding capacity of each site in cubic metres					
12	Duration of FALLOW PERIOD in WEEKS (cage sites; MAX = 52)					
13 a b c d	How many fish did you vaccinate against furunculosis against ERM against IPN against Vibrio spp. against SAV (PD)					

ANNUAL PRODUCTION SURVEY 2019

GUIDANCE NOTES FOR QUESTIONNAIRE ATLANTIC SALMON SMOLTS

GENERAL NOTES

- 1. Please check that the pre-printed information on the sheet is correct.
- If a site is inactive and not part of a fallowing cycle, please write "INACTIVE" after the site name.
- 3. When completing the boxes please start from the right, if NONE then enter a **zero** in right hand box eg
- 4. If the numbers for any box exceeds 6 figures please indicate the total number clearly in margin beside the appropriate box

Hopefully all questions are self-explanatory but you may wish to note that:

Q1. How many staff

Please enter the total number of full and part-time staff employed in smolt production, this includes maintenance staff and staff seasonally employed for specific purposes, eg vaccination - please indicate clearly if you have contracted out vaccinating work to avoid duplication in numbers

Please ensure that the same staff are NOT included more than once if your company operates more than one site, especially for companies which operate both smolt and salmon grower sites

Companies are asked to use their discretion as to what they class as full and part-time staff

Q2. Accreditation Schemes

Please include membership to trade associations, quality schemes or organic certification schemes.

Q3. Number of ova produced

Enter the total number of ova produced by the company only once, if more than one form is used please enter **zero** or score out on subsequent forms

Q7. How many smolts produced as S½ or S1 etc

The definitions used for the survey are:

- $S^{1}/_{2}$ <12 months old, ie put to sea in year of hatch
- S1 12-18 months old, ie put to sea in January-June in year post hatch
- S1¹/₂ 19-24 months old, ie put to sea in July-December in year post hatch
- S2 >24 months old when put to sea
- Q8. Por S1s combine numbers of S1/2s with S1s and Q9. For S2s combine numbers of S11/2s with S2s
- Q10. Enter here the total number of smolts (any stage) likely to be produced
- Q11. Please enter the total cubic metre capacity for all tanks or cages combined

Q12. Fallow period - applies to cage sites only

Please enter any weeks that the site was fallow in 2019 (maximum = 52)

ANNUAL RETURN OF INFORMATION FROM SCOTTISH FISH FARMS FOR THE PERIOD 1 JANUARY TO 31 DECEMBER 2019 ATLANTIC SALMON - PRODUCTION DATA

Please complete and return by 31 January 2020 to L A Munro, Marine Scotland Science 375 Victoria Road, Aberdeen, AB11 9DB

Business No:

1	How many staff were employed in salmon p	roduction	Full time	male			F	art time	male			
	(company total), excluding post-harvest pro	cessing staff	Full time	female			F	art time	female			
2	Please detail any accreditation schemes this company is a member of;											
3	How many smolts were put into the site in 2019 as:											
а	S ¹ / ₂ s (ie from 2019 hatch)		$\perp \perp \perp$									L
b	S1s (ie from 2018 hatch)		+			-			_		-	<u> </u>
С	S1 ¹ / ₂ s or S2s (ie from 2018 or 2017 hatch)											<u> </u>
4	How many of above came from England											
5	Total smolt input proposed in 2020											
6	HARVEST of 2019 SMOLT INPUT in 2019											
а	Number of tonnes (wet weight at harvest)											
b	Number of fish											L
7	HARVEST of 2018 SMOLT INPUT from 1 JANUARY to 31 AUGUST											
а	Number of tonnes (wet weight at harvest)											
b	Number of fish											
8	HARVEST of 2018 SMOLT INPUT from 1 SEPTEMBER to 31 DECEMBER											ı
a	Number of tonnes (wet weight at harvest)		+++			+-			-		-	H
b	Number of fish					1						<u> </u>
9	HARVEST of 2017 SMOLT INPUT											
а	Number of tonnes (wet weight at harvest)											
b	Number of fish											
10	From the total production what amount											
	in TONNES was certified as organic											<u> </u>
11	How many tonnes of fish do you											
	expect to harvest in 2020											
12	BROODSTOCK PRODUCTION											
a	Were brood fish produced in 2019	YES/NO			YES/	NO			YE	ES/NO		
b	How many fish were stripped				T T				TÏ			
-	,			<u> </u>								
13	What is the current fish holding				, ,	_						1
	capacity of each site in cubic metres											
14	Duration of FALLOW PERIOD in											
	WEEKS (cage sites; MAX = 52)											
												_
15	Please enter the conversion factor used in	Q6, Q7, Q8 and Q9 to	convert gu	itted weig	ght to w	et we	ight at h	arvest			1	

GUIDANCE NOTES FOR QUESTIONNAIRE

ATLANTIC SALMON

GENERAL NOTES

- 1. Please check that the pre-printed information on the sheet is correct.
- If a site is inactive and not part of a fallowing cycle, please enter "INACTIVE" after the site name.
- 3. All harvest tonnages should be supplied for the wet weight of fish at harvest.
- If a site was used only to hold broodstock for stripping please enter "BRD" after the site name
- 5. When completing the boxes please start from the right eg for 250 tonnes enter as 2 5 0 or if NONE then enter as 0

Hopefully all questions are self-explanatory but you should note that:

Q1. How many staff

Please enter the total number of full and part-time workers employed in salmon production; this includes site staff, veterinary and maintenance staff, vaccination teams, administrative and harvesting staff but NOT processing or marketing staff

Please ensure that the same staff are NOT included more than once if the company operates more than one site, especially if your company operates both salmon grower and smolt sites.

Q2. Accreditation Schemes

Please include membership to trade associations, quality schemes or organic certification schemes.

Q3. How many smolts put to sea

The definitions used for the survey are:

- $S^{1}/_{2}$ <12 months old, ie put to sea in year of hatch
- **S1 12-18 months old**, ie put to sea in January-June in the year post hatch
- \$1¹/₂ 19-24 months old, ie put to sea in July-December in the year post hatch
- \$2 >24 months old, ie when put to sea

Q12. Broodstock production

Please circle YES if broodfish were produced on the site

Q13. Fish holding capacity

Please enter the total cubic metre capacity for all tanks and cages combined or, if not known, give the size of tanks or cages (area or circumference plus depth x nos tanks or cages)

Q14. Fallow period

For cage sites only, please enter any number of weeks a site was fallow in 2019 (the total number of fallow weeks should not exceed 52)

Q15. Conversion Factor

Please enter the value used to convert gutted weights to wet weight at harvest (i.e. weight of live fish)

ANNUAL RETURN OF INFORMATION FROM SCOTTISH FISH FARMS FOR THE PERIOD 1 JANUARY TO 31 DECEMBER 2019 OTHER SPECIES – DATA

Please complete and return by 31 January 2020 to L A Munro, Marine Scotland Science 375 Victoria Road, Aberdeen, AB11 9DB

Business No:

1	How many staff were employed in production (company total)	n other species	Full time male Full time female	Part time male Part time female	
2	Please detail any accreditation so	chemes this company is a mem	ber of:		
3 a b c	How many eyed ova were laid down for hatching in 2019 from own broodstock from other GB broodstock from foreign sources				
4 a b	How many fry/small fish were bought sold				
5 a b	What was your total production for the market Number of tonnes Number of fish				
6	From this production what amount in TONNES was certified as organic				
7 a b	What is your predicted production for the market in 2020 Number of tonnes Number of fish				
8 a b c	What is the holding capacity of the holding units for each site in cubic metres Tanks Ponds Raceways Cages				

ANNUAL PRODUCTION SURVEY 2019

GUIDANCE NOTES FOR QUESTIONNAIRE

OTHER SPECIES

GENERAL NOTES

- 1. Please check that the pre-printed information on the sheet is correct.
- 2. If a site is inactive and **not part of a fallowing cycle**, or is no longer used to culture the species concerned, please score through the relevant site or species code.
- 3. When completing the boxes please start from the right, if NONE then enter a **zero** in right hand box eg

			0

Q1. How many staff

Please include those staff that were involved only in other species production. Please do not include staff that are involved in the production of Atlantic salmon or rainbow trout.

Q2. Accreditation Schemes

Please include membership to trade associations, quality schemes or organic certification schemes.

Q5 - 7. Weight of fish sold

Please record the wet weight of fish sold to the nearest **tonne** (not in kgs), for part tonnes please indicate strongly using a decimal point, e.g. **31.5**