



SCOTTISH SHELLFISH FARM PRODUCTION SURVEY 2021

FORM (a) - BUSINESS PRODUCTION

Please use BLOCK LETTERS and write in INK unless completing electronically:

Please indicate production of shellfish for business in 2021 and an estimate of production in 2022 for:

- the table (which should include any shellfish sent for depuration or cleansing, or temporarily A) held in other waters or tanks etc, prior to consumption or processing), AND
- B) depositing in other waters (ie for restocking or growing-on, including in tanks etc).

	PRODU	ICTION OF 20	SHELLFI 21	SH FOR	PRODUCTION OF SHELLFISH FOR 2022 (Estimate)			
SPECIES	A) for the table		B) for depositing in other waters		A) for the table		B) for depositing in other waters	
	No.	Weight*	No.	Weight*	No. Weight*		No.	Weight*
Mussel M. edulis								
Pacific oyster C. gigas								
Native Oyster O. edulis								
Scallop P. maximus								
Queen A. opercularis								
Lobster								
Other (Specify)								

*Please state unit of measurement, eg tonnes, kilogrammes.

Please state the number of persons employed by your business in 2021:

Full time male: Full time female: Part time male: Part time female:

Casual female Casual male:

Other/Prefer not to say/Unknown:

Please detail any accreditation schemes you are a member of:

Was any of your production certified as organic (circle appropriate option)? Yes Nο

Signature: Date:

Thank you for your cooperation. Please return the completed form in the envelope provided, or electronically, by 31st January 2022.

Marine Laboratory, 375 Victoria Road, Aberdeen, AB11 9DB MS.productionsurvey@gov.scot











SCOTTISH SHELLFISH FARM PRODUCTION SURVEY 2021

FORM (b) – SITE PRODUCTION, SIZE and MOVEMENTS

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		CTION OF SI ES HATCHER	HIGHEST MORTALITY			
SPECIES	A) for the table					B) for depositing in other waters
	No.	Weight*	No.	Weight*	% of facilities type / period	Reason
Mussel M. edulis						
Pacific oyster C. gigas						
Native oyster O. edulis						
Scallop P. maximus						
Queen A. opercularis						
Lobster						
Other (specify)						

^{*}Please state the unit of measurement, e.g. tonnes, kilogrammes.

	SIZE OF PRODUCTION FACILITIES IN 2021									
	Molluscs									
SPECIES		Off bottom								
	On bottom (lease area in hectares or m²)	Total rope length (m) (No. of droppers x dropper length)	Leasing area containing trestles (lease area in hectares or m²)	Other methods (specify no, type and size)						
Mussel										
Pacific oyster										
Native oyster										
Scallop										
Queen										
Other (specify)										

	INPUT TO CAPTURE BASED		SHELLFISH PRODUCTION FOR 2021 (HATCHERIES AND NURSERIES)						
SPECIES		ULTURE	controlled e	rred to a environment growing	Released to the wild				
	No.	Weight*	No. Eggs	No. Juveniles	No. Eggs	No. Juveniles			
Mussel									
Pacific oyster									
Native oyster									
Scallop									
Queen									
Lobster									
Other (specify)									

 $^{{}^{\}star}\overline{\text{Please}}$ state the unit of measurement, e.g. tonnes, kilogrammes.

	SIZE OF PRODUCTION FACILITIES IN 2021									
0050150	Crustaceans									
SPECIES	Ponds (hectares or m²)	Enclosures and pens (hectares or m²)	Tanks and raceways (m³)	Other methods (specify no, type and size)						
Lobster										
Others (specify)										

SHELLFISH MOVEMENTS BY SITE AND SPECIES

(Record live shellfish movements on or off-site where they are for ongrowing, NOT for the table).

Site name:	Site name: Site name:			Site name:			Site name:				
Site numbe	r:		Site number: Site number:			Site number:					
No of movements		No of mo	veme	ments No of		novements		No of movements			
Species	On- site	Off- site	Species	On- site	Off- site	Species	On- site	Off- site	Species	On- site	Off- site

2021 SPAT SETTLEMENT

Is this a spat collection site? (Circle appropriate option)	Yes	No
If yes, was spat settlement sufficient for production purposes? (Circle appropriate option)	Yes	No