



## Quarterly Vet Report

### General Details

Date of visit			
Unit type (tick as appropriate)	Indoor	Outdoor	
	Breeder	Weaner	
	Grower	Finisher	
	Other		
Name and postcode of unit			
CPH number		Slap mark(s)	
QMS membership number		Herd Mark	

If live pigs are sourced from other units, please provide details below:

Name of unit(s)			
QMS membership number(s)			
Red Tractor membership number(s)			
Slap mark(s)			
Name of the attending vet (please print)			
Veterinary practice		Vet email address	
PVS membership number			
Telephone		Postcode	
Signature of vet		Date	
Has an antibiotic usage submission been completed this quarter within the deadline using Electronic Medicines Book (eMB) figures?			
The farm's Antibiotic Reduction Plan (where required following identification as a persistent high user) is appropriate and there is evidence the actions are being implemented in line with the indicated timescales.	True	False	n/a

## Section A:

# Controlled Housing Conditions (CHC) Derogation

Premises which are compliant with Commission Implementing Regulation (EU) 2015/1375, Annex IV, Controlled Housing Conditions (CHC) for pigs, do not need to have animals tested for trichinella when they are sent for slaughter with the exception of boars and sows.			
Is the premises using CHC derogation? (tick NA if no pigs over five weeks of age have outdoor access excluding sows and boars)	YES	NO	N/A
If answered yes above, compliance with conditions of Annex IV (which can be found here <a href="https://www.legislation.gov.uk/eur/2015/1375/annex/IV">https://www.legislation.gov.uk/eur/2015/1375/annex/IV</a> ) has been reviewed using information supplied by the producer or their representative, knowledge of the unit and having physically witnessed all pig production areas of the farm today. To the best of the attending vet's knowledge, is the unit fully compliant with such conditions?	YES	NO	N/A
Premises which use the CHC derogation should be indoor units. However, the legislation does recognise that pigs may have outdoor access. Where pigs have outdoor access and the premises want to use the CHC derogation then a risk assessment must be completed by a vet to show that the outdoor access does not pose a risk for the introduction of trichinella to the premises.			
Does the premises using the CHC derogation have outdoor access?	YES	NO	
If answered yes above; has the risk assessment been completed to show it is CHC compliant?	YES	NO	
Date Veterinary Health and Welfare Plan was last reviewed and updated			
Since the previous quarterly vet visit have any new or emerging disease's been reported to the Scottish Pig Disease Control Centre (SPDCC) in accordance with the Scottish Pig Health Charter?			
Have you requested and read the quarterly pig breeding company health declarations from breeding companies supplying genetics to the unit?			

## Section B: General Information

Please tick the relevant boxes:

	Compliant	Non-compliant (give details below)
Hospital pens		
Medicines: records, storage		
Veterinary Health and Welfare Plan		
Euthanasia policy		
Dead pig storage and disposal		

Notes on non-compliance or welfare concerns since the last veterinary visit:

## Section C: Breeding Herd (Gilts, Sows and Boars)

If no breeding herd is present on the unit, please move to section E.

Number of sows from farm records		Or estimated number of sows	
Total number of unserved gilts/served gilts in breeding herd from farm records		Or estimated total number of unserved gilts/served gilts	
Number of boars from farm records		Or estimated number of boars	

Please tick the relevant boxes:

	No concerns	Mild/moderate level of concern	High level of concern	Other (give details below)
Abortions				
Regular returns				
Irregular returns				
NIPs				
Delay in puberty				
Lameness				
Sow condition				
Shoulder sores				
Vulva biting				
Sow mortality				
Respiratory disease				

Optional notes on the breeding herd since the last quarterly veterinary visit:

## Section D: Farrowing House (Farrowing Sows and Litters)

If no breeding herd is present on the unit, please move to section E.

Total number of suckling piglets from farm records		Or estimated total number of suckling piglets	
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Please tick the relevant boxes:

	No concerns	Mild/moderate level of concern	High level of concern	Other (give details below)
Mastitis				
Agalactia				
Lameness				
Perinatal scour				
Mid lactation scour				
Pre-weaning scour				
Meningitis				
Arthritis in piglets				
Stillbirth				
Neonatal mortality				
Piglet viability				
Variable piglet size within litter				
Born alive				
Respiratory disease				

Optional notes on farrowing since the last quarterly veterinary visit:

## Section E: Weaners, Growers and Finishers

If no weaners, growers or finishers are present on the unit, please move to section F.

Has the unit been empty for the full quarter?			
Total number of weaned pigs up to 30kg from farm records:		Or estimated total number of weaned pigs up to 30kg:	
Total number of growers 31-60kg from farm records:		Or estimated total number of growers 31-60kg:	
Total number of pigs from 61kg to sale from farm records:		Or estimated total number of pigs from 61kg to sale:	

Please use the key below to complete:

	Weaners	Growers	Finishers
Respiratory disease			
Scour without blood			
Scour with blood			
Meningitis			
Lameness			
Sudden death			
Vice			
Poor growth rate			
Physical defects/deformities			

Key:

1 = No concerns 2 = Mild/moderate level of concern 3 = High level of concern 4 = Other (give details below)

Optional notes on weaners, growers and finishers since the last veterinary visit:

## Section F: Current Herd Health Status

This is the opinion of the attending vet, based on clinical and lab testing at the time of completing the form and is no way legally binding.

Presence of the following infectious agents/diseases based on known or reported herd history, clinical signs and/or laboratory results.

Please tick the relevant boxes:

	Established negative	Considered negative	Considered positive	Confirmed positive	Don't know
PRRS					
Mycoplasma hyopneumoniae					
Actinobacillus pleuropneumoniae					
Mange					
B. hyodysenteriae (Swine dysentery)					
Streptococcus suis					

Note: Considered positive is by clinical assessment in the last six months

### Notes on disease status since the last veterinary visit

Are there unusual clinical signs suggestive of new or emerging disease within the unit or any directly related unit? If the latter, please give postcode and CPH number:

Has there been a significant increase in therapeutic antibiotic use over the last quarter or since the last veterinary visit and if so, please state the reason for this? Please include details and justification for any CIAs administered:

Have there been any significant changes to buildings, management procedures or practices over the last quarter or since the last veterinary visit and if so, please provide details?:

Ensure internal and external biosecurity measures in place and please indicate areas for improvement:



## Section G: Scottish PRRS Control, Elimination

There is no need to complete this section every quarter providing the information remains unchanged.

Please tick the relevant boxes:                      Previously completed:                      No change:

If the herd is PRRS negative and non-vaccinated, please tick the box:

If the herd is confirmed PRRS positive but you do not vaccinate, please tick the box:

### Unit Vaccination Protocol

	Vaccination frequency i.e. weekly, six monthly or other	Vaccine name	Dosage amount (ml)	Production stage at vaccination	Vaccination route – <i>needleless, intradermal or intramuscular and location of administration i.e. neck, leg, back</i>
Sows					
Gilts					
Adult boars					
Weaners					
Piglets					

If a mass vaccination programme has taken place on the farm, i.e. all animals on the farm including growers and finishers at the same time, please give details below including date/dates programme was undertaken and name of vaccine used.