

FOOD CHAIN INFORMATION (FCI)

The holding **is not** under movement restriction for bovine Tuberculosis (TB)*
OR
 The holding **is** under movement restriction for bovine Tuberculosis (TB)*
 *delete one

Cattle on the holding are not under movement restrictions for other animal disease or public health reasons (excluding a 13-day standstill).

Withdrawal periods have been observed for all veterinary medicines and other treatments administered to the animals while on this holding and previous holdings.

To the best of my knowledge the animals are not showing signs of any disease or condition that may affect the safety of meat derived from them.

No analysis of samples taken from animals on the holding or other samples has shown that the animals in this consignment may have been exposed to any disease or condition that may affect the safety of meat or to substances likely to result in residues in meat.

If the animals do not fulfil all the above statements, tick this box and provide additional information.

Additional (FCI)

Information about animals showing signs of a disease or condition that may affect the safety of meat derived from them.

Identification of animals – or attach list

Describe the disease or condition, or diagnosis if a veterinary surgeon has examined the animal(s)	
--	--

Withdrawal periods have been observed for all veterinary medicines and other treatments administered to the animals while on this holding and previous holdings

Details of holding movement restrictions for animal health or other reasons

I DECLARE THAT THE DETAILS ON THIS FORM ARE TRUE AND CORRECT.

Signed;

Print;

Date;

BVD Declaration for Non Negative herds intended for Slaughter

Please Note: Persistently Infected (PI) animals **MUST NOT** enter a market and **MUST** go direct to slaughter.

I, the undersigned hereby declare that the animals listed on reverse are offered for Sale from a Not negative BVD status herd and that the individual animals have not been tested.

Signed;

Print;

Status of Signatory if not Owner

Date