

ANNEX V

Model for information to be submitted in relation to submissions of applications for and declarations of disease-free status (one table for each year of implementation)

1. Data on testing animals

River Ouse buffer Zone

Disease: Viral Haemorrhagic Septicaemia Year: 2006

Farm or mollusc farming area ^(b)	Number of samplings	Number of clinical inspections	Water temperature at sampling/ inspection	Species at sampling	Species sampled	Number of animals sampled (total and by species)	Number of tests	Positive results of laboratorial examination	Positive results of clinical inspections
River Nidd- up stream of Nidderdale TF	2	2	12.7°C	Grayling	Grayling	100	32	Nil	Nil
River Nidd- up stream of Nidderdale TF	2	2	12.7°C	Brown trout	Brown trout	141	58	Nil	Nil
River Nidd- down stream of Nidderdale TF	2	2	2.4°C	Grayling	Grayling	36	24	Nil	Nil
River Nidd- down stream of Nidderdale TF	2	2	2.4°C	Brown trout	Brown trout	168	68	Nil	Nil
River Nidd- down stream of Nidderdale TF	2	2	2.4°C	Rainbow trout	Rainbow trout	1	2	Nil	Nil
TOTAL	10	10				446	184	Nil	Nil

(a) Member State, zone or compartment as defined in point 7 of Annex IV.

(b) When the number of farms/mollusc farming areas is limited or no farms/mollusc farming areas are present in whole or parts of the Member State, zone or compartment subject to the application or declaration, and sampling therefore is done in wild populations, the geographical situation of the sampling should be given.

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1. Data on testing animals

River Ouse Buffer zone

Disease: Viral Haemorrhagic Septicaemia Year: 2007

Farm or mollusc farming area ^(b)	Number of samplings	Number of clinical inspections	Water temperature at sampling/ inspection	Species at sampling	Species sampled	Number of animals sampled (total and by species)	Number of tests	Positive results of laboratorial examination	Positive results of clinical inspections
Ulleskelf railway bridge	1	2	7.3 - 10.1°C	Brown trout	Brown trout	1	2	Nil	Nil
River Ouse	2	2	7.3 - 10.1°C	Pike	Pike	8	8	Nil	Nil
River Ouse	2	2	7.3 - 10.1°C	Brown trout	Brown trout	1	2	Nil	Nil
Weir at Chapel Haddlesey	2	2	7.3 - 10.1°C	Pike	Pike	33	14	Nil	Nil
Long Sandall Lock	1	2	7.3 - 10.1°C	Pike	Pike	7	4	Nil	Nil
TOTAL	8	10				50	30	Nil	Nil

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Model for information to be submitted in relation to submissions of applications for and declarations of disease-free status (one table for each year of implementation)

1. Data on testing animals

River Ouse Buffer zone

Disease: Viral Haemorrhagic Septicaemia Year: 2008

Farm or mollusc farming area ^(b)	Number of samplings	Number of clinical inspections	Water temperature at sampling/ inspection	Species at sampling	Species sampled	Number of animals sampled (total and by species)	Number of tests	Positive results of laboratorial examination	Positive results of clinical inspections
Ulleskelf railway bridge	2	2	14.1 – 15.1°C	Brown trout	Brown trout	3	4	Nil	Nil
Ulleskelf railway bridge	2	2	14.1 – 15.1°C	Pike	Pike	8	4	Nil	Nil
River Ouse	2	2	14.1 – 15.1°C	Pike	Pike	12	8	Nil	Nil
Weir at Chapel Haddlesey	2	2	14.1 – 15.1°C	Pike	Pike	44	18	Nil	Nil
Weir at Chapel Haddlesey	2	2	14.1 – 15.1°C	Atlantic salmon	Atlantic salmon	1	2	Nil	Nil
Long Sandall Lock	0	2	14.1 – 15.1°C	Nil	Nil	0	0	Nil	Nil
TOTAL	10	12				68	36	Nil	Nil

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(b) When the number of farms/mollusc farming areas is limited or no farms/mollusc farming areas are present in whole or parts of the Member State, zone or compartment subject to the application or declaration, and sampling therefore is done in wild populations, the geographical situation of the sampling should be given.

