

Model for information (Annex V) 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

Member State, zone or compartment(a) 2016 / 30157 Movika

Disease: INFECTIOUS SALMON ANAEMIA (ISA) Year: 2016 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
30157 Movika	2	12 clinical inspections, including 2 with representativ e from NFSA	Sea temperature from 4 degrees C to 13 degrees on 5 meter depth	Salmon	Salmon	150	150	0	0

**TOTAL**

**TOTAL**

Member State, zone or compartment(a) 2015 / 30157 Movika

Disease: INFECTIOUS SALMON ANAEMIA (ISA) Year: 2015 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
30157 Movika	2	12 clinical inspections , including 2 with representativ e from NFSA	Sea temperature from 4 degrees C to 14 degrees c on 5 meter depth	Salmon	Salmon	153	153	0	0

**TOTAL**

**TOTAL**

## 2. Data on testing farms or farming areas

Disease: INFECTIOUS SALMON ANAEMIA (ISA) Year: 2016 /30157 Movika

Member State, zone or compartment <sup>(a)</sup>	Total number of farms or mollusk farming areas <sup>(b)</sup>	Total number of farms or mollusk farming areas under the programme	Number of farms or mollusk farming areas checked <sup>(c)</sup>	Number of positive farms or mollusc farming areas <sup>(d)</sup>	Number of new positive farms or mollusc farming areas <sup>(e)</sup>	Number of farms or mollusc farming areas depopulated	% positive farms or mollusc farming areas depopulated	Animals removed and disposed of <sup>(f)</sup>	TARGET INDICATORS		
									% farms or mollusc farming areas coverage	% positive farms or mollusc farming areas period farms or mollusc farming areas prevalence	% new positive farms or mollusc farming areas incidence
1	2	3	4	5	6	7	8 = $(7/5) \times 100$	9	10 = $(4/3) \times 100$	11 = $(5/4) \times 100$	12 = $(6/4) \times 100$
30157 Movika	1	1	1	0	0	0	0	0	100%	0	0

**Disease: INFECTIOUS SALMON ANAEMIA (ISA) Year: 2015 / 30157 Movika**

Member State, zone or compartment <sup>(a)</sup>	Total number of farms or mollusk farming areas <sup>(b)</sup>	Total number farms or mollusk farming areas under the programme	Number of farms or mollusk farming areas checked <sup>(c)</sup>	Number of positive farms or mollusc farming areas <sup>(d)</sup>	Number of new positive farms or mollusc farming areas <sup>(e)</sup>	Number of farms or mollusc farming areas depopulated	% positive farms or mollusc farming areas depopulated	Animals removed and disposed of <sup>(f)</sup>	TARGET INDICATORS		
									% farms or mollusc farming areas coverage	% positive farms or mollusc farming areas period farms or mollusc farming areas prevalence	% new positive farms or mollusc farming areas incidence
1	2	3	4	5	6	7	8 = (7/5)x100	9	10 = (4/3)x100	11 = (5/4)x100	12 = (6/4)x100
30157 Movika	1	1	1	0	0	0	0	0	100%	0	0