

SIX-MONTHLY REPORT ON THE NOTIFICATION OF OIE-LISTED AQUATIC ANIMAL DISEASES AND INFECTIONS

Part 2. Quantitative information

1. Disease name	Infectious salmon anaemia	Genotype *	<input type="checkbox"/> HPR-deleted	<input checked="" type="checkbox"/> HPR0	<input type="checkbox"/> Not sampled	<input type="checkbox"/> Not typed	<input type="checkbox"/> Other	<input type="checkbox"/> Pending
2. Selection of the template:			Notification of new and total outbreaks:					
Geographical level <input type="checkbox"/> by administrative division <input checked="" type="checkbox"/> by country			<input checked="" type="checkbox"/> I will provide the number of outbreaks for domestic animals and wildlife separately					
Temporality <input checked="" type="checkbox"/> by month <input type="checkbox"/> by semester			<input type="checkbox"/> I will provide combined numbers of outbreaks for both, domestic animals, and wildlife					

* Only for Infectious salmon anaemia virus (Inf. with)

A. Temporality by month

3. Period	4. Number of outbreaks		5. Administrative division name OR "Country"	Category				9. Total number of							
	New	Total		6. Farmed aquatic animals		7. Aquatic wildlife		8. Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Killed for commercial or own use	Vaccinated in response to the outbreak(s)	
				Species affected	Latin OR common name	Species affected	Latin OR common name								
1 st month				<input type="checkbox"/> Farmed fish <input type="checkbox"/> Farmed molluscs <input type="checkbox"/> Farmed crustaceans <input type="checkbox"/> Farmed amphibians		<input type="checkbox"/> Wild fish <input type="checkbox"/> Wild molluscs <input type="checkbox"/> Wild crustaceans <input type="checkbox"/> Wild amphibians		<input type="checkbox"/> Animals <input type="checkbox"/> Kilograms <input type="checkbox"/> Metric ton							
				<input type="checkbox"/> Farmed fish <input type="checkbox"/> Farmed molluscs <input type="checkbox"/> Farmed crustaceans <input type="checkbox"/> Farmed amphibians		<input type="checkbox"/> Wild fish <input type="checkbox"/> Wild molluscs <input type="checkbox"/> Wild crustaceans <input type="checkbox"/> Wild amphibians		<input type="checkbox"/> Animals <input type="checkbox"/> Kilograms <input type="checkbox"/> Metric ton							
2 nd month				<input type="checkbox"/> Farmed fish <input type="checkbox"/> Farmed molluscs <input type="checkbox"/> Farmed crustaceans <input type="checkbox"/> Farmed amphibians		<input type="checkbox"/> Wild fish <input type="checkbox"/> Wild molluscs <input type="checkbox"/> Wild crustaceans <input type="checkbox"/> Wild amphibians		<input type="checkbox"/> Animals <input type="checkbox"/> Kilograms <input type="checkbox"/> Metric ton							
				<input type="checkbox"/> Farmed fish <input type="checkbox"/> Farmed molluscs <input type="checkbox"/> Farmed crustaceans <input type="checkbox"/> Farmed amphibians		<input type="checkbox"/> Wild fish <input type="checkbox"/> Wild molluscs <input type="checkbox"/> Wild crustaceans <input type="checkbox"/> Wild amphibians		<input type="checkbox"/> Animals <input type="checkbox"/> Kilograms <input type="checkbox"/> Metric ton							
3 rd month				<input type="checkbox"/> Farmed fish <input type="checkbox"/> Farmed molluscs <input type="checkbox"/> Farmed crustaceans <input type="checkbox"/> Farmed amphibians		<input type="checkbox"/> Wild fish <input type="checkbox"/> Wild molluscs <input type="checkbox"/> Wild crustaceans <input type="checkbox"/> Wild amphibians		<input type="checkbox"/> Animals <input type="checkbox"/> Kilograms <input type="checkbox"/> Metric ton							
				<input type="checkbox"/> Farmed fish <input type="checkbox"/> Farmed molluscs <input type="checkbox"/> Farmed crustaceans <input type="checkbox"/> Farmed amphibians		<input type="checkbox"/> Wild fish <input type="checkbox"/> Wild molluscs <input type="checkbox"/> Wild crustaceans <input type="checkbox"/> Wild amphibians		<input type="checkbox"/> Animals <input type="checkbox"/> Kilograms <input type="checkbox"/> Metric ton							
4 th month				<input type="checkbox"/> Farmed fish <input type="checkbox"/> Farmed molluscs <input type="checkbox"/> Farmed crustaceans <input type="checkbox"/> Farmed amphibians		<input type="checkbox"/> Wild fish <input type="checkbox"/> Wild molluscs <input type="checkbox"/> Wild crustaceans <input type="checkbox"/> Wild amphibians		<input type="checkbox"/> Animals <input type="checkbox"/> Kilograms <input type="checkbox"/> Metric ton							
				<input type="checkbox"/> Farmed fish <input type="checkbox"/> Farmed molluscs <input type="checkbox"/> Farmed crustaceans <input type="checkbox"/> Farmed amphibians		<input type="checkbox"/> Wild fish <input type="checkbox"/> Wild molluscs <input type="checkbox"/> Wild crustaceans <input type="checkbox"/> Wild amphibians		<input type="checkbox"/> Animals <input type="checkbox"/> Kilograms <input type="checkbox"/> Metric ton							
5 th month	1	1	SCOTLAND	<input checked="" type="checkbox"/> Farmed fish <input type="checkbox"/> Farmed molluscs <input type="checkbox"/> Farmed crustaceans <input type="checkbox"/> Farmed amphibians	Atlantic salmon	<input type="checkbox"/> Wild fish <input type="checkbox"/> Wild molluscs <input type="checkbox"/> Wild crustaceans <input type="checkbox"/> Wild amphibians		<input checked="" type="checkbox"/> Animals <input type="checkbox"/> Kilograms <input type="checkbox"/> Metric ton	369,195	1	None reported	0	0	0	0

				<input type="checkbox"/> Farmed fish <input type="checkbox"/> Farmed molluscs <input type="checkbox"/> Farmed crustaceans <input type="checkbox"/> Farmed amphibians		<input type="checkbox"/> Wild fish <input type="checkbox"/> Wild molluscs <input type="checkbox"/> Wild crustaceans <input type="checkbox"/> Wild amphibians		<input type="checkbox"/> Animals <input type="checkbox"/> Kilograms <input type="checkbox"/> Metric ton							
6 th month				<input type="checkbox"/> Farmed fish <input type="checkbox"/> Farmed molluscs <input type="checkbox"/> Farmed crustaceans <input type="checkbox"/> Farmed amphibians		<input type="checkbox"/> Wild fish <input type="checkbox"/> Wild molluscs <input type="checkbox"/> Wild crustaceans <input type="checkbox"/> Wild amphibians		<input type="checkbox"/> Animals <input type="checkbox"/> Kilograms <input type="checkbox"/> Metric ton							
				<input type="checkbox"/> Farmed fish <input type="checkbox"/> Farmed molluscs <input type="checkbox"/> Farmed crustaceans <input type="checkbox"/> Farmed amphibians		<input type="checkbox"/> Wild fish <input type="checkbox"/> Wild molluscs <input type="checkbox"/> Wild crustaceans <input type="checkbox"/> Wild amphibians		<input type="checkbox"/> Animals <input type="checkbox"/> Kilograms <input type="checkbox"/> Metric ton							

B. Temporality by month

3. Period	4. Number of outbreaks		5. Administrative division name <u>OR</u> "Country"	Category				9. Total number of							
				6. Farmed aquatic animals		7. Aquatic wildlife		8. Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Killed for commercial or own use	Vaccinated in response to the outbreak(s)	
	Species affected	Latin <u>OR</u> common name		Species affected	Latin <u>OR</u> common name										
Semester				<input type="checkbox"/> Farmed fish <input type="checkbox"/> Farmed molluscs <input type="checkbox"/> Farmed crustaceans <input type="checkbox"/> Farmed amphibians		<input type="checkbox"/> Wild fish <input type="checkbox"/> Wild molluscs <input type="checkbox"/> Wild crustaceans <input type="checkbox"/> Wild amphibians		<input type="checkbox"/> Animals <input type="checkbox"/> Kilograms <input type="checkbox"/> Metric ton							
				<input type="checkbox"/> Farmed fish <input type="checkbox"/> Farmed molluscs <input type="checkbox"/> Farmed crustaceans <input type="checkbox"/> Farmed amphibians		<input type="checkbox"/> Wild fish <input type="checkbox"/> Wild molluscs <input type="checkbox"/> Wild crustaceans <input type="checkbox"/> Wild amphibians		<input type="checkbox"/> Animals <input type="checkbox"/> Kilograms <input type="checkbox"/> Metric ton							

<REDACTED – OUT OF SCOPE>