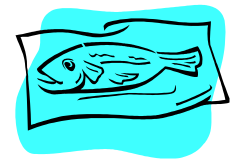
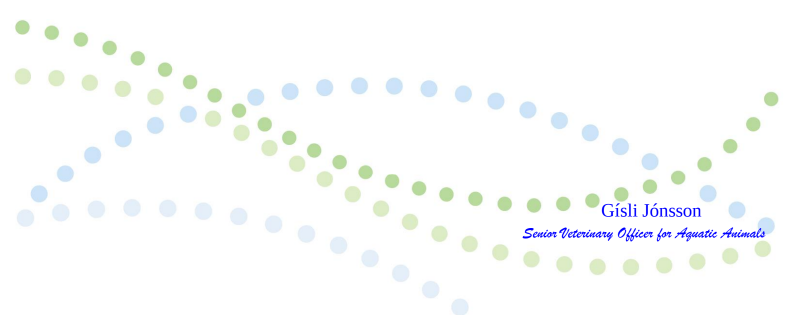


Sýnatökur og skimanir

# Skimunaráætlun með áherslu á tilkynningarskylda smitsjúkdóma í fiskum 2023







# Contents

| Compulsory notification and general surveillance                                 | 2    |
|--|------|
| Listed fish diseases   | 2    |
| Introduction   | 3    |
| Monitoring of certain fish diseases by systemic sampling of farmed and wild fish | 4    |
| VHS ó Viral haemorrhagic septicaemia   | 4    |
| IHN 6 Infectious haematopoietic necrosis   | 4    |
| IPN ó Infectious pancreatic necrosis   | 4    |
| Table 1: Annual no. of VHSV, IHNV, EHNV & IPNV samples for cell-line cultivation | n 5  |
| Table 2a: Annual number of VHSV samples for RT-qPCR examination                  | 6    |
| Table 2b: Annual number of IHNV samples for RT-qPCR examination                  | 6    |
| Table 2c: Annual number of IPNV samples for RT-qPCR examination                  | 6    |
| ISA ó Infectious salmon anaemia  | 7    |
| Table 3: Annual number of ISAV samples   | 7    |
| PD/SAV ó Pancreas disease  | 8    |
| Table 4: Annual number of SAV samples  | 8    |
| CMS/PMCV ó Cardiomyopathy syndrome / Piscine myocarditis virus disease           | 8    |
| Table 5: Annual number of PMCV samples   | 8    |
| HSMI/PRV ó Heart and skeletal muscle inflammation                                | 9    |
| Table 6: Annual number of PRV samples  | 9    |
| SGPV ó Salmon gill poxvirus disease  | 9    |
| Table 7: Annual number of SGPV samples   | 9    |
| BKD ó Bacterial kidney disease   | . 10 |
| Table 8: Annual number of BKD samples from farmed salmonids                      | . 10 |
| Table 9: Annual number of BKD samples from wild salmonids                        | .11  |
| ERM ó Enteric redmouth disease   | .12  |
| Table 10: Annual number of ERM samples   | .12  |
| SRS ó Salmon rickettsial septicaemia / piscirickettsiosis                        | .12  |
| Table 11: Annual number of SRS samples   | .12  |
| GS ó Gyrodactylus salaris  | .13  |
| Table 12: Annual number of <i>Gyrodactylus</i> samples for RT-gPCR examination   | .13  |



# **Compulsory notification and general surveillance**

On behalf of the Icelandic Food and Veterinary Authority (MAST), District Veterinary Officers are responsible for monitoring general animal health within each district. For diseases in fish, molluscs and crustaceans, the Veterinary Officer for Fish Diseases shall carry this responsibility. All private practicing veterinarians are obliged to be alert and to report any suspicion regarding the diseases to MAST. Furthermore, according to Act No. 25/1993 *on animal diseases and measures to control them*, any person who has a reason to believe that an animal is suffering from an infectious disease covered by the legislation, shall immediately report this to any veterinarian who can be reached or to the police, who shall immediately contact a veterinarian. If a veterinarian sees a reason to take action, he/she shall immediately take steps to confirm the diagnosis and prevent the disease from spreading. If testing shows or a suspicion arises of an infectious disease, previously unknown in the country or specified in Regulation No. 52/2014 *on notifiable and reportable animal diseases*, MAST shall immediately be informed, and precautionary biosecurity measures applied.

#### Listed fish diseases

**Serious notifiable diseases:** Transmissible diseases which have the potential for very serious and rapid spread, and which are of serious socio-economic importance in the international trade of live fish, eggs and gametes. Serious notifiable diseases will be met with stamping out procedures as these diseases are considered as dangerous and exotic in Iceland. Measures are taken immediately, and reports submitted to the OIE and EU.

**Other notifiable diseases:** Transmissible diseases which are considered to be of socioeconomic importance within the country and which are significant in the international trade of live fish, eggs and gametes. Measures are variable, from stamping out to general vaccination.

| <ul> <li>Infectious haematopoietic necrosis<br/>(IHN)</li> <li>Infectious salmon anemia (ISA)</li> <li>(BKD)</li> <li>(BKD)</li> <li>(UDN)</li> <li>Heart and skeletal muscle<br/>inflammation (PRV/HSMI)</li> </ul>   | Serious notifiable diseases:  | eases: Other notifiable diseases:   | <b>Reportable diseases:</b>   |
|--|---|---|---|
| <ul> <li>Koi herpesvirus (KHV)</li> <li>Spring viraemia of carp (SVC)</li> <li>Viral nervous necrosis (VNN) / Viral<br/>encephalopathy and retinopathy (VER)</li> <li>Gyrodactylosis</li> <li>Marine louse infection<br/>(<i>Caligus elongatus</i>)</li> </ul> | <ul> <li>(EHN)</li> <li>Viral haemorrhagic septicaemia (VHS)</li> <li>Infectious haematopoietic necrosis<br/>(IHN)</li> <li>Infectious salmon anemia (ISA)</li> <li>Pancreas disease (PD/SAV)</li> <li>Infectious pancreas necrosis (IPN)</li> <li>Oncorhynchus masou virus (OMV)</li> <li>Cardiomyopathy syndrome<br/>(CMS/PMCV)</li> <li>Koi herpesvirus (KHV)</li> <li>Spring viraemia of carp (SVC)</li> <li>Viral nervous necrosis (VNN) / Viral<br/>encephalopathy and retinopathy (VER)</li> </ul> | <ul> <li>Piscirickettsiosis</li> <li>Bacterial Kidney disease<br/>(BKD)</li> <li>Proliferative kidney disease<br/>(PKD)</li> <li>Whirling disease</li> <li>Swimbladder nematode of ee</li> <li>Salmon louse infection<br/>(<i>Lepeophtheirus salmonis</i>)</li> </ul> | <ul> <li>(VEN)</li> <li>Ulcerative dermatic necrosis<br/>(UDN)</li> <li>Heart and skeletal muscle<br/>inflammation (PRV/HSMI)</li> <li>Salmon gill poxvirus (SGPV)</li> <li>Papillomatosis</li> <li>Atypical furunculosis</li> <li>Cold water vibriosis</li> <li>Enteric red mouth (ERM)</li> <li>Epitheliocystis</li> <li>Mycobacteriosis</li> <li>Winter ulcers</li> <li>Vibriosis</li> <li>Marine louse infection</li> </ul> |

**Reportable diseases:** Diseases registered once a year, no special measures.



## Introduction

All Icelandic fish farms have been included in the official national health control program since 1985. The surveillance also includes farms raising wild salmonids for restocking of rivers and lakes. This surveillance program has a risk-based approach. Infections which can be latent and diseases which do not have clear clinical symptoms are monitored by routine sampling. Fish farms are selected at random, but the main focus is put on the broodfish farms. From 1993 European Union (EU) Directives on disease control measures have been followed. The surveillance is partly by regular "on-site" health inspections, under the supervision of the Veterinary Officer for Fish Diseases, and partly by laboratory work conducted at the National Reference Fish Disease Laboratory at Keldur in Reykjavík (NRL). The NRL in Reykjavík has a close inter-laboratory collaboration with the EU Reference Laboratory on virus diseases in Denmark. In addition, a big part of the diagnostic services is performed by the Food, Veterinary-and Environmental Agency, Department of Fish and Animal Diseases in Torshavn, Faroe Islands and to some extent also by the PatoGen Analyse A/S in Norway. All used laboratories are approved and accredited by an ILAC accredited agency to ISO 17025.

The sampling and diagnostic methods regarding viral examination has been along the lines given in Commission Regulation 2020/689/EC, including relevant amendments. Screening of important virus agents causing serious infectious diseases like *Infectious salmon anaemia* (ISA), *Pancreas disease* (PD/SAV), *Infectious pancreatic necrosis* (IPN), *Viral haemorrhagic septicaemia* (VHS), *Infectious haematopoietic necrosis* (IHN), *Epizootic Haematopoietic necrosis* (EHN) and *Cardiomyopathy syndrome* (CMS/PMCV) have been a big part of the surveillance program. Until spring 2009 the diagnostic methods were mainly based on EPC, BF-2 and CHSE-214 cell-lines in the routine screening, in addition with clinical signs, gross pathology and histopathological examination of vital organs. Since 2009 more and more routine samplings from wild and farmed fish are analysed by RT-qPCR technique.

Bacterial examination is in general based on use of blood agar (with or without 2% NaCl, and 5% horse blood). An ELISA method has been used for the detection of BKD (*Renibacterium salmoninarum*) since 1991, with indirect fluorescent antibody test (IFAT) and/or RT-qPCR methodology for confirmation. The last years, more and more routine bacterial-samplings are analysed by RT-qPCR technique.



# Monitoring of certain fish diseases by systemic sampling of farmed and wild fish population in Iceland

# Viral haemorrhagic septicaemia (VHS)

VHS-virus was for the first time detected in lumpfish of <u>wild origin</u> in Iceland in October 2015. The detection was made in a marine research farm owned by the Icelandic state and had no connection to the salmonid aquaculture. The lumpfish VHS-virus was sequenced by the European Reference Laboratory for Fish Diseases in Denmark and blasted towards other known genotypes. The results showed a totally new appearance of VHSV subtype, most likely a highly host specific and a unique variant for lumpfish.

VHS is a notifiable disease, according to Act no. 25/1993 *on animal diseases and measures to control them.* Routine targeted samplings have been performed since 1985.

Iceland obtained formally disease-free status for VHS by the fish health authority of the European Union in 2004. Following the virus detection in the wild lumpfish in 2015 the disease-free status was temporarily suspended. After stamping out of the lumpfish in the respective landbased research farm, Icelandic authorities started up with a new process of achieving VHS-free status for the broodfish companies of Atlantic salmon and Arctic char. This recognition was confirmed on 2 May 2016. Since 2016 VHS samples have also been analyzed by RT-qPCR, in addition to culture on cell-lines (See Tables 1 and 2a).

## Sampling plan for 2023:

 $\approx$  1.000 samples tested by PCR and  $\approx$  1.000 samples examined with culturing on cell-lines.

# Infectious haematopoietic necrosis (IHN)

IHN has never been detected in Iceland. It is a notifiable disease, according to Act no. 25/1993. Routine targeted samplings have been performed since 1985. Iceland obtained formally disease-free status for IHN by the fish health authority of the European Union in 2004. Since 2017 IHN samples have also been analyzed by RT-qPCR, in addition to culture on cell-lines (See Table 1 and 2b).

# Sampling plan for 2023:

 $\approx$  500 samples tested by PCR and  $\approx$  1.000 samples examined with culturing on cell-lines.

# Infectious pancreatic necrosis (IPN)

IPN-virus has been detected, but still restricted in its distribution to localized marine environments. Aquatic birnavirus was for the first time isolated from Atlantic halibut (*Hippoglossus hippoglossus*) in 1999, but in late 2019 an avirulent marine IPNV was for the first time detected in farmed Atlantic salmon in a sea-cage farm of the east coast of Iceland. There has never been evidence of IPN disease at freshwater sites. It is a notifiable disease, according to Act no. 25/1993. Routine targeted samplings have been performed since 1985 and test results from tens of thousands of samples show no indication of disease at freshwater sites. Consequently, Iceland is regarded as being free from IPN. Since 2010 samples have been analyzed for IPN partly on cell lines and partly by RT-qPCR (See Table 1 and 2c).

# Sampling plan for 2023:

 $\approx$  3.000 samples tested by PCR and  $\approx$  1.000 samples examined with culturing on cell-lines.



| 19851.214-019865.591-019879.121-0198810.503-019894.854-019906.831-019915.603-019922.763-01993949-0199461016019957751801996601170199794521019988061901999860150200069615020017061502002533120200388513020065241302007669160200881215020101.22013020113101202012335120201339412020144321202015753131*20161.155120201575313020161.15512020171.127130201896612020191.178131*   | ar | Number of<br><u>individuals</u><br>sampled | Number of<br><u>farms</u><br>sampled | Number of<br><u>positive</u><br><u>farms</u> |
|--|----|--|--------------------------------------|--|
| 1986       5.591       -       0         1987       9.121       -       0         1988       10.503       -       0         1989       4.854       -       0         1990       6.831       -       0         1991       5.603       -       0         1992       2.763       -       0         1993       949       -       0         1994       610       16       0         1995       775       18       0         1996       601       17       0         1997       945       21       0         1998       806       19       0         1999       860       17       0         1999       860       17       0         2001       706       15       0         2002       533       12       0         2003       885       13       0         2004       1.109       16       0         2005       725       13       0         2006       524       13       0         2007       669       16   | 85 |  |                                      |  |
| 1987       9.121       -       0         1988       10.503       -       0         1989       4.854       -       0         1990       6.831       -       0         1991       5.603       -       0         1992       2.763       -       0         1993       949       -       0         1994       610       16       0         1995       775       18       0         1996       601       17       0         1997       945       21       0         1998       806       19       0         1999       860       17       0         2000       696       15       0         2001       706       15       0         2002       533       12       0         2003       885       13       0         2004       1.109       16       0         2005       725       13       0         2006       524       13       0         2010       1.20       13       0         2011       310       12   |    |  | -                                    |  |
| 1988       10.503       -       0         1989       4.854       -       0         1990       6.831       -       0         1991       5.603       -       0         1992       2.763       -       0         1993       949       -       0         1994       610       16       0         1995       775       18       0         1996       601       17       0         1997       945       21       0         1998       806       19       0         1999       860       17       0         2000       696       15       0         2001       706       15       0         2002       533       12       0         2003       885       13       0         2004       1.109       16       0         2005       725       13       0         2006       524       13       0         2010       1.220       13       0         2011       310       12       0         2012       335       12   |    |  | -                                    |  |
| 1989 $4.854$ -01990 $6.831$ -01991 $5.603$ -01992 $2.763$ -01993 $949$ -01994 $610$ 1601995 $775$ 1801996 $601$ 1701997 $945$ 2101998 $806$ 1901999 $860$ 1702000 $696$ 1502001 $706$ 1502002 $533$ 1202003 $885$ 13020041.1091602005 $725$ 1302006 $524$ 1302007 $669$ 16020101.220130201131012020123351202013 $394$ 1202014 $432$ 1202015 $753$ 131*20161.15512020171.1271302018 $966$ 12020191.178131*  |    |  | -                                    |  |
| 1990       6.831       -       0         1991       5.603       -       0         1992       2.763       -       0         1993       949       -       0         1994       610       16       0         1995       775       18       0         1996       601       17       0         1997       945       21       0         1998       806       19       0         1999       860       17       0         2000       696       15       0         2001       706       15       0         2002       533       12       0         2003       885       13       0         2004       1.109       16       0         2005       725       13       0         2006       524       13       0         2007       669       16       0         2010       1.220       13       0         2011       310       12       0         2012       335       12       0         2013       394       12 <td< td=""><td></td><td></td><td>-</td><td></td></td<>                                   |    |  | -                                    |  |
| 1991 $5.603$ $ 0$ 1992 $2.763$ $ 0$ 1993 $949$ $ 0$ 1994 $610$ $16$ $0$ 1995 $775$ $18$ $0$ 1996 $601$ $17$ $0$ 1997 $945$ $21$ $0$ 1998 $806$ $19$ $0$ 1999 $660$ $17$ $0$ 2000 $696$ $15$ $0$ 2001 $706$ $15$ $0$ 2002 $533$ $12$ $0$ 2003 $885$ $13$ $0$ 2004 $1.109$ $16$ $0$ 2005 $725$ $13$ $0$ 2006 $524$ $13$ $0$ 2007 $669$ $16$ $0$ 2010 $1.220$ $13$ $0$ 2011 $310$ $12$ $0$ 2013 $394$ $12$ $0$ 2014 $432$ $12$ $0$ 2015 $753$ $13$ $1^*$ 2016 $1.155$ $12$ $0$ 2017 $1.127$ $13$ $0$ 2018 $966$ $12$ $0$ 2019 $1.178$ $13$ $1^*$  |    |  | -                                    |  |
| 1992       2.763       -       0         1993       949       -       0         1994       610       16       0         1995       775       18       0         1996       601       17       0         1997       945       21       0         1998       806       19       0         1999       860       17       0         2000       696       15       0         2001       706       15       0         2002       533       12       0         2003       885       13       0         2004       1.109       16       0         2005       725       13       0         2006       524       13       0         2007       669       16       0         2010       1.220       13       0         2011       310       12       0         2010       1.220       13       0         2011       310       12       0         2013       394       12       0         2014       432       12 <td< td=""><td></td><td></td><td>-</td><td></td></td<>                                   |    |  | -                                    |  |
| 1993       949       -       0         1994       610       16       0         1995       775       18       0         1996       601       17       0         1997       945       21       0         1998       806       19       0         1999       860       17       0         2000       696       15       0         2001       706       15       0         2002       533       12       0         2003       885       13       0         2004       1.109       16       0         2005       725       13       0         2006       524       13       0         2007       669       16       0         2008       812       15       0         2010       1.220       13       0         2011       310       12       0         2012       335       12       0         2013       394       12       0         2014       432       12       0         2015       753       13       1*  |    |  | -                                    |  |
| 1994       610       16       0         1995       775       18       0         1996       601       17       0         1997       945       21       0         1998       806       19       0         1999       860       17       0         2000       696       15       0         2001       706       15       0         2002       533       12       0         2003       885       13       0         2004       1.109       16       0         2005       725       13       0         2006       524       13       0         2007       669       16       0         2008       812       15       0         2010       1.220       13       0         2011       310       12       0         2012       335       12       0         2013       394       12       0         2014       432       12       0         2015       753       13       1*         2016       1.155       12 <t< td=""><td></td><td></td><td>-</td><td>0</td></t<>                                   |    |  | -                                    | 0  |
| 1995       775       18       0         1996       601       17       0         1997       945       21       0         1998       806       19       0         1999       860       17       0         2000       696       15       0         2001       706       15       0         2002       533       12       0         2003       885       13       0         2004       1.109       16       0         2005       725       13       0         2006       524       13       0         2008       812       15       0         2010       1.220       13       0         2011       310       12       0         2012       335       12       0         2013       394       12       0         2014       432       12       0         2015       753       13       1*         2016       1.155       12       0         2017       1.127       13       0         2018       966       12   |    |  | 16                                   |  |
| 1997         945         21         0           1998         806         19         0           1999         860         17         0           2000         696         15         0           2001         706         15         0           2002         533         12         0           2003         885         13         0           2004         1.109         16         0           2005         725         13         0           2006         524         13         0           2007         669         16         0           2008         812         15         0           2010         1.220         13         0           2011         310         12         0           2013         394         12         0           2014         432         12         0           2015         753         13         1*           2016         1.155         12         0           2017         1.127         13         0           2018         966         12         0 |    |  |                                      | 0  |
| 1998       806       19       0         1999       860       17       0         2000       696       15       0         2001       706       15       0         2002       533       12       0         2003       885       13       0         2004       1.109       16       0         2005       725       13       0         2006       524       13       0         2007       669       16       0         2008       812       15       0         2010       1.220       13       0         2011       310       12       0         2011       310       12       0         2013       394       12       0         2014       432       12       0         2015       753       13       1*         2016       1.155       12       0         2017       1.127       13       0         2018       966       12       0         2019       1.178       13       1*  | 96 | 601  | 17                                   | 0  |
| 1999       860       17       0         2000       696       15       0         2001       706       15       0         2002       533       12       0         2003       885       13       0         2004       1.109       16       0         2005       725       13       0         2006       524       13       0         2008       812       15       0         2009       963       15       0         2010       1.220       13       0         2011       310       12       0         2012       335       12       0         2013       394       12       0         2014       432       12       0         2015       753       13       1*         2016       1.155       12       0         2017       1.127       13       0         2018       966       12       0         2019       1.178       13       1*  | 97 | 945  | 21                                   | 0  |
| 2000         696         15         0           2001         706         15         0           2002         533         12         0           2003         885         13         0           2004         1.109         16         0           2005         725         13         0           2006         524         13         0           2007         669         16         0           2008         812         15         0           2010         1.220         13         0           2011         310         12         0           2012         335         12         0           2013         394         12         0           2014         432         12         0           2015         753         13         1*           2016         1.155         12         0           2017         1.127         13         0           2018         966         12         0           2019         1.178         13         1*  | 98 | 806  | 19                                   | 0  |
| 2001         706         15         0           2002         533         12         0           2003         885         13         0           2004         1.109         16         0           2005         725         13         0           2006         524         13         0           2007         669         16         0           2008         812         15         0           2010         1.220         13         0           2011         310         12         0           2012         335         12         0           2013         394         12         0           2014         432         12         0           2015         753         13         1*           2016         1.155         12         0           2017         1.127         13         0           2018         966         12         0           2019         1.178         13         1*  | 99 | 860  | 17                                   | 0  |
| 2002       533       12       0         2003       885       13       0         2004       1.109       16       0         2005       725       13       0         2006       524       13       0         2007       669       16       0         2008       812       15       0         2010       1.220       13       0         2011       310       12       0         2012       335       12       0         2013       394       12       0         2014       432       12       0         2015       753       13       1*         2016       1.155       12       0         2017       1.127       13       0         2018       966       12       0         2019       1.178       13       1*  | 00 | 696  | 15                                   | 0  |
| 2003       885       13       0         2004       1.109       16       0         2005       725       13       0         2006       524       13       0         2007       669       16       0         2008       812       15       0         2009       963       15       0         2010       1.220       13       0         2011       310       12       0         2012       335       12       0         2013       394       12       0         2014       432       12       0         2015       753       13       1*         2016       1.155       12       0         2017       1.127       13       0         2018       966       12       0         2019       1.178       13       1*  | 01 | 706  | 15                                   | 0  |
| 2004       1.109       16       0         2005       725       13       0         2006       524       13       0         2007       669       16       0         2008       812       15       0         2009       963       15       0         2010       1.220       13       0         2011       310       12       0         2012       335       12       0         2013       394       12       0         2014       432       12       0         2015       753       13       0         2016       1.155       12       0         2017       1.127       13       0         2018       966       12       0         2019       1.178       13       1*   | 02 | 533  | 12                                   | 0  |
| 2005       725       13       0         2006       524       13       0         2007       669       16       0         2008       812       15       0         2009       963       15       0         2010       1.220       13       0         2011       310       12       0         2012       335       12       0         2013       394       12       0         2014       432       12       0         2015       753       13       1*         2016       1.155       12       0         2017       1.127       13       0         2018       966       12       0         2019       1.178       13       1*  | 03 | 885  | 13                                   | 0  |
| 2006         524         13         0           2007         669         16         0           2008         812         15         0           2009         963         15         0           2010         1.220         13         0           2011         310         12         0           2012         335         12         0           2013         394         12         0           2014         432         12         0           2015         753         13         1*           2016         1.155         12         0           2017         1.127         13         0           2018         966         12         0           2019         1.178         13         1*  | 04 | 1.109                                      | 16                                   | 0  |
| 2007       669       16       0         2008       812       15       0         2009       963       15       0         2010       1.220       13       0         2011       310       12       0         2012       335       12       0         2013       394       12       0         2014       432       12       0         2015       753       13       1*         2016       1.155       12       0         2017       1.127       13       0         2018       966       12       0         2019       1.178       13       1*  | 05 | 725  | 13                                   | 0  |
| 2008       812       15       0         2009       963       15       0         2010       1.220       13       0         2011       310       12       0         2012       335       12       0         2013       394       12       0         2014       432       12       0         2015       753       13       1*         2016       1.155       12       0         2017       1.127       13       0         2018       966       12       0         2019       1.178       13       1*  | 06 | 524  | 13                                   | 0  |
| 2009         963         15         0           2010         1.220         13         0           2011         310         12         0           2012         335         12         0           2013         394         12         0           2014         432         12         0           2015         753         13         1*           2016         1.155         12         0           2017         1.127         13         0           2018         966         12         0           2019         1.178         13         1*  | 07 | 669  | 16                                   | 0  |
| 2010       1.220       13       0         2011       310       12       0         2012       335       12       0         2013       394       12       0         2014       432       12       0         2015       753       13       1*         2016       1.155       12       0         2017       1.127       13       0         2018       966       12       0         2019       1.178       13       1*  | 08 | 812  | 15                                   | 0  |
| 2011       310       12       0         2012       335       12       0         2013       394       12       0         2014       432       12       0         2015       753       13       1*         2016       1.155       12       0         2017       1.127       13       0         2018       966       12       0         2019       1.178       13       1*  | 09 | 963  | 15                                   | 0  |
| 2012       335       12       0         2013       394       12       0         2014       432       12       0         2015       753       13       1*         2016       1.155       12       0         2017       1.127       13       0         2018       966       12       0         2019       1.178       13       1*  | 10 | 1.220                                      | 13                                   | 0  |
| 2013       394       12       0         2014       432       12       0         2015       753       13       1*         2016       1.155       12       0         2017       1.127       13       0         2018       966       12       0         2019       1.178       13       1*  | 11 | 310  | 12                                   | 0  |
| 2014       432       12       0         2015       753       13       1*         2016       1.155       12       0         2017       1.127       13       0         2018       966       12       0         2019       1.178       13       1*  | 12 | 335  | 12                                   | 0  |
| 2015753131*20161.15512020171.127130201896612020191.178131*   | 13 | 394  | 12                                   | 0  |
| 2016         1.155         12         0           2017         1.127         13         0           2018         966         12         0           2019         1.178         13         1**  | 14 | 432  | 12                                   | 0  |
| 2017       1.127       13       0         2018       966       12       0         2019       1.178       13       1**  | 15 | 753  | 13                                   | 1*   |
| 2018         966         12         0           2019         1.178         13         1**  | 16 | 1.155                                      | 12                                   | 0  |
| 2019 1.178 13 1**  | 17 | 1.127                                      | 13                                   | 0  |
|  | 18 | 966  |                                      |  |
| 2020 1 509 11 0  |    |  |                                      | 1**  |
|  |    | 1.509                                      | 11                                   | 0  |
| 2021         1.046         13         0           2022         935         12         0  |    | 1.046                                      |                                      | 0  |

## Table 1. No. of samples analyzed for VHSV, IHNV, EHNV and IPNV since 1985 (cell-culture):

\* VHS-virus positive **lumpfish of wild origin** in 1 farm.

\*\* IPN-virus positive **Atl. Salmon in 1 marine farm** (avirulent without any clinical symptoms and mortality). Diagnostic method: EPC, BF-2 and CHSE-214 cell-lines are used routinely.

Laboratory: Institute for Experimental Pathology at Keldur in Reykjavik, Iceland.



## Table 2a. Number of samples analyzed for VHSV (RT-qPCR):

| Year | Number of<br><u>individuals</u><br>sampled | Number of<br><u>farms</u><br>sampled | Number of<br><u>negative</u><br>samples | Number of<br><u>positive</u><br>samples |
|------|--|--------------------------------------|---|---|
| 2016 | 462  | 5                                    | 462                                     | 0                                       |
| 2017 | 614  | 5                                    | 614                                     | 0                                       |
| 2018 | 1.094                                      | 5                                    | 1.094                                   | 0                                       |
| 2019 | 931  | 5                                    | 931                                     | 0                                       |
| 2020 | 1.253                                      | 4                                    | 1.253                                   | 0                                       |
| 2021 | 637  | 3                                    | 637                                     | 0                                       |
| 2022 | 802  | 7                                    | 802                                     | 0                                       |

Diagnostic method: RT-qPCR.

Laboratory: Food and Veterinary Agency, Department of Fish and Animal Diseases in the Faroe Islands and Institute for Experimental Pathology at Keldur in Reykjavik, Iceland.

### **Table 2b.** Number of samples analyzed for IHNV (RT-qPCR):

| Year | Number of<br><u>individuals</u><br>sampled | Number of<br><u>farms</u><br>sampled | Number of<br><u>negative</u><br>samples | Number of<br><u>positive</u><br>samples |
|------|--|--------------------------------------|---|---|
| 2017 | 22   | 2                                    | 22                                      | 0                                       |
| 2018 | 636  | 3                                    | 636                                     | 0                                       |
| 2019 | 228  | 3                                    | 228                                     | 0                                       |
| 2020 | 481  | 3                                    | 481                                     | 0                                       |
| 2021 | 209  | 3                                    | 209                                     | 0                                       |
| 2022 | 483  | 6                                    | 483                                     | 0                                       |

Diagnostic method: RT-qPCR.

Laboratory: Food and Veterinary Agency, Department of Fish and Animal Diseases in the Faroe Islands and Institute for Experimental Pathology at Keldur in Reykjavik, Iceland.

#### **Table 2c.** Number of samples analyzed for IPNV (RT-qPCR):

|      | Number of   | Number of    | Number of    |
|------|-------------|--------------|--------------|
| Year | individuals | <u>farms</u> | positive     |
|      | sampled     | sampled      | <u>farms</u> |
| 2010 | 928         | 4            | 0            |
| 2011 | 3.450       | 4            | 0            |
| 2012 | 1.009       | 3            | 0            |
| 2013 | 332         | 2            | 0            |
| 2014 | 0           | 0            | 0            |
| 2015 | 2.585       | 2            | 0            |
| 2016 | 824         | 2            | 0            |
| 2017 | 2.030       | 3            | 0            |
| 2018 | 1.459       | 6            | 0            |
| 2019 | 912         | 6            | 1*           |
| 2020 | 1.355       | 5            | 0            |
| 2021 | 2.422       | 10           | 1*           |
| 2022 | 5.751       | 11           | 0            |

\* IPN-virus positive **Atl. Salmon in marine farm** (avirulent without any clinical symptoms and mortality). Diagnostic method: RT-qPCR.

Laboratory: Food and Veterinary Agency, Department of Fish and Animal Diseases in the Faroe Islands and Institute for Experimental Pathology at Keldur in Reykjavik, Iceland.



# Infectious salmon anaemia (ISA)

ISA (HPR-del) is a notifiable disease, according to Act no. 25/1993. There are two main types of ISAV; one virulent type with varying pathogenicity associated with ISA outbreaks termed HPR-deleted ISAV (ISAV HPR-del) and the other type regarded as non-pathogenic, causing subclinical infections, termed ISAV HPR0 ó and is <u>not</u> notifiable in European countries. The disease was described for the first time in Atlantic salmon (*Salmo salar*) in Norway in 1984 and has since been reported in several countries: UK, USA, Canada, Faroe Island, Chile and now also in Iceland.

ISA (HPR-del) was for the first time detected in a sea-cage farm on the east coast of Iceland in late Nov. 2021. The second outbreak occurred within the same company, but in a neighbouring fjord system in May 2022. Infection tracing and sequencing of the virus revealed that the first outbreak was so-called primary outbreak, due to a mutation of a local non-pathogen ISAV-HPR0 variant. The virus isolates from the second outbreak were identical to previously sequenced isolates from the first outbreak. The salmon in the affected area was stamped out and for security reasons the fish in the whole fjord system were slaughtered and the area put on at least 90 days fallowing period.

Routine targeted sampling for RT-qPCR analyses have been performed since 2009 and for culture on CHSE-214 cell-lines since 1985. Icelandic Atlantic salmon broodfish farms are formally declared free of ISA and approved by the fish health authority of the European Union (See Table 3).

## Sampling plan for 2023:

 $\approx$  11.000 samples tested by RT-qPCR.

|      | Number of   | Number of | Number of     | Number of        |
|------|-------------|-----------|---------------|------------------|
| Year | individuals | farms     | HPR0 positive | HPR-deleted      |
|      | sampled     | sampled   | samples*      | positive farms** |
| 2009 | 2.764       | 2         | 48*           | 0                |
| 2010 | 4.644       | 4         | 56*           | 0                |
| 2011 | 8.206       | 3         | 67*           | 0                |
| 2012 | 8.230       | 2         | 52*           | 0                |
| 2013 | 10.777      | 2         | 118*          | 0                |
| 2014 | 10.355      | 4         | 60*           | 0                |
| 2015 | 14.151      | 8         | 49*           | 0                |
| 2016 | 13.427      | 8         | 39*           | 0                |
| 2017 | 13.296      | 8         | 31*           | 0                |
| 2018 | 10.817      | 8         | 55*           | 0                |
| 2019 | 7.391       | 7         | 12*           | 0                |
| 2020 | 7.078       | 5         | 4*            | 0                |
| 2021 | 8.403       | 12        | 21*           | 1**              |
| 2022 | 17.222      | 21        | 25*           | 1**              |

#### **Table 3.** Number of samples analyzed for ISAV:

\* Low/non-pathogen ISAv (HPR0).

\*\* ISA **HPR-deleted** positive **Atl. salmon in sea-cage farm** (Action taken: Stamping-out of the whole farming area and fallowing of the site and the whole fjord system for at least 90 days). Diagnostic method: RT-qPCR.

Laboratory: Food and Veterinary Agency, Department of Fish and Animal Diseases in the Faroe Islands and Institute for Experimental Pathology at Keldur in Reykjavik, Iceland and to some extent also PatoGen Analyse A/S in Norway.



## Pancreas disease (PD/SAV)

PD/SAV has never been detected in Iceland. It is a notifiable disease, according to Act no. 25/1993. Routine targeted samplings have been performed since May 2009, with a focus on salmon broodstock given eggs for export. See Table 4.

## Sampling plan for 2023:

 $\approx 4.000$  samples tested by RT-qPCR.

|      | Number of   | Number of    | Number of       | Number of |
|------|-------------|--------------|-----------------|-----------|
| Year | individuals | <u>farms</u> | <u>negative</u> | positive  |
|      | sampled     | sampled      | samples         | samples   |
| 2009 | 1.908       | 2            | 1.908           | 0         |
| 2010 | 4.504       | 2            | 4.504           | 0         |
| 2011 | 8.206       | 3            | 8.206           | 0         |
| 2012 | 7.530       | 2            | 7.530           | 0         |
| 2013 | 8.506       | 2            | 8.506           | 0         |
| 2014 | 8.772       | 3            | 8.772           | 0         |
| 2015 | 9.247       | 4            | 9.247           | 0         |
| 2016 | 5.644       | 3            | 5.644           | 0         |
| 2017 | 5.074       | 4            | 5.074           | 0         |
| 2018 | 7.390       | 5            | 7.390           | 0         |
| 2019 | 4.488       | 6            | 4.488           | 0         |
| 2020 | 4.323       | 5            | 4.323           | 0         |
| 2021 | 3.437       | 11           | 3.437           | 0         |
| 2022 | 3.362       | 10           | 3.362           | 0         |

#### Table 4. Number of samples analyzed for PD/SAV:

Diagnostic method: RT-qPCR.

Laboratory: Food and Veterinary Agency, Department of Fish and Animal Diseases in the Faroe Islands and Institute for Experimental Pathology at Keldur in Reykjavik, Iceland.

# Cardiomyopathy syndrome / Piscine myocarditis virus disease (CMS/PMCV)

PMCV has never been detected in Iceland. It is a notifiable disease, according to Act no. 25/1993. Routine targeted samplings have been performed since August 2013, with a focus on salmon broodstock given eggs for export. See Table 5.

# Sampling plan for 2023:

 $\approx$  3.000 samples tested by RT-qPCR.

#### Table 5. Number of samples analyzed for PMCV:

| Year | Number of<br><u>individuals</u><br>sampled | Number of<br><u>farms</u><br>sampled | Number of<br><u>negative</u><br>samples | Number of<br><u>positive</u><br>samples |
|------|--|--------------------------------------|---|---|
| 2013 | 908  | 3                                    | 908                                     | 0                                       |
| 2014 | 4.854                                      | 6                                    | 4.854                                   | 0                                       |
| 2015 | 3.369                                      | 8                                    | 3.369                                   | 0                                       |
| 2016 | 1.689                                      | 7                                    | 1.689                                   | 0                                       |
| 2017 | 3.094                                      | 5                                    | 3.094                                   | 0                                       |

Austurvegur 64 800 Selfoss Iceland Tel. (+ 354) 530 4800 Fax (+ 354) 530 4801 www.mast.is mast@mast.is



| 2018 | 6.497 | 6 | 6.497 | 0 |
|------|-------|---|-------|---|
| 2019 | 3.286 | 5 | 3.286 | 0 |
| 2020 | 3.237 | 3 | 3.237 | 0 |
| 2021 | 2.708 | 4 | 2.708 | 0 |
| 2022 | 3.083 | 5 | 3.083 | 0 |

Diagnostic method: RT-qPCR.

Laboratory: Food and Veterinary Agency, Department of Fish and Animal Diseases in the Faroe Islands and Institute for Experimental Pathology at Keldur in Reykjavik, Iceland.

# Heart and skeletal muscle inflammation (HSMI/PRV)

Piscine orthoreovirus (PRV) is endemic in Atlantic salmon, both in aquaculture as well as in the wild environment. HSMI is <u>not</u> a notifiable disease, according to Act no. 25/1993. Routine targeted samplings have been performed since 2015, but some monitoring was performed in 2011 and 2013. See Table 6.

## Sampling plan for 2023:

 $\approx$  5.000 samples tested by RT-qPCR.

#### Table 6. Number of samples analyzed for PRV:

|      | Number of   | Number of    | Prevalence  |
|------|-------------|--------------|-------------|
| Year | individuals | <u>farms</u> | of positive |
|      | sampled     | sampled      | samples     |
| 2011 | 60          | 1            | 0 - 100%    |
| 2013 | 60          | 3            | 0 - 100%    |
| 2015 | 567         | 6            | 0 - 100%    |
| 2016 | 840         | 6            | 0 - 70%     |
| 2017 | 2.706       | 5            | 0 - 60%     |
| 2018 | 2.385       | 4            | 31%         |
| 2019 | 2.116       | 5            | 1,1%        |
| 2020 | 3.482       | 8            | 4,1%        |
| 2021 | 3.694       | 10           | 5,6%        |
| 2022 | 6.118       | 25           | 14,6%       |

Diagnostic method: RT-qPCR.

Laboratory: Food and Veterinary Agency, Department of Fish and Animal Diseases in the Faroe Islands and Institute for Experimental Pathology at Keldur in Reykjavik, Iceland.

# Salmon gillpox virus (SGPV)

Salmon gillpox virus (SGPV) is endemic in Atlantic salmon, both in aquaculture as well as in the wild environment. SGPV is <u>not</u> a notifiable disease, according to Act no. 25/1993. Routine targeted samplings have been performed since 2017. See Table 7.

## Sampling plan for 2023:

 $\approx$  3.000 samples tested by RT-qPCR.

#### Table 7. Number of samples analyzed for SGPV:

| Year | Number of          | Number of    | Prevalence         |
|------|--------------------|--------------|--------------------|
|      | <u>individuals</u> | <u>farms</u> | of <u>positive</u> |
|      | sampled            | sampled      | samples            |
| 2017 | 52                 | 2            | 38%                |

Austurvegur 64 800 Selfoss Iceland Tel. (+ 354) 530 4800 Fax (+ 354) 530 4801 www.mast.is mast@mast.is



| 2018 | 450   | 4  | 1,3%  |
|------|-------|----|-------|
| 2019 | 1.388 | 5  | 11,2% |
| 2020 | 1.531 | 6  | 4,3%  |
| 2021 | 1.888 | 13 | 6,6%  |
| 2022 | 3.314 | 14 | 13,2% |

Diagnostic method: RT-qPCR.

Laboratory: Food and Veterinary Agency, Department of Fish and Animal Diseases in the Faroe Islands and Institute for Experimental Pathology at Keldur in Reykjavik, Iceland.

### Bacterial kidney disease (BKD)

Bacterial kidney disease occurs sporadically. It is a notifiable disease, according to Act no. 25/1993. Routine samplings have been performed since 1985.

Some countries within the EEA have been given approval for national measures for BKD by the fish health authority of the European Union. In order to export salmon eggs to these countries, targeted surveillance with regular sampling for BKD must be conducted in an ISA-free zone. See Tables 8 and 9.

#### Sampling plan for 2023:

Farmed salmonids:  $\approx$  3.000 samples tested by RT-qPCR and  $\approx$  200 by ELISA. Wild salmonids:  $\approx$  600 by ELISA.

|      | Number of   | Number of    | Number of    |
|------|-------------|--------------|--------------|
| Year | individuals | <u>farms</u> | positive     |
|      | sampled     | sampled      | <u>farms</u> |
| 1991 | 435         | 12           | 0            |
| 1992 | 558         | 13           | 1            |
| 1993 | 453         | 14           | 1            |
| 1994 | 522         | 12           | 4            |
| 1995 | 431         | 8            | 1            |
| 1996 | 594         | 8            | 0            |
| 1997 | 337         | 10           | 0            |
| 1998 | 362         | 8            | 1            |
| 1999 | 316         | 7            | 0            |
| 2000 | 361         | 6            | 0            |
| 2001 | 312         | 6            | 0            |
| 2002 | 357         | 7            | 1            |
| 2003 | 713         | 6            | 1            |
| 2004 | 1.306       | 8            | 3            |
| 2005 | 2.052       | 16           | 3            |
| 2006 | 3.048       | 19           | 4            |
| 2007 | 3.169       | 16           | 1            |
| 2008 | 3.134       | 11           | 0            |
| 2009 | 3.930       | 19           | 0            |
| 2010 | 2.839       | 12           | 0            |
| 2011 | 2.026       | 12           | 2            |
| 2012 | 1.399       | 12           | 0            |
| 2013 | 1.316       | 10           | 0            |
| 2014 | 1.985       | 13           | 2            |
| 2015 | 1.994       | 12           | 0            |

#### Table 8. Number of samples from farmed salmonids analyzed for BKD:



| 2016 | 1.396 | 18 | 3 |
|------|-------|----|---|
| 2017 | 3.800 | 23 | 2 |
| 2018 | 5.550 | 25 | 1 |
| 2019 | 5.464 | 21 | 0 |
| 2020 | 5.196 | 21 | 0 |
| 2021 | 3.790 | 26 | 1 |
| 2022 | 4.567 | 23 | 0 |
|      |       |    |   |

Diagnostic method: ELISA (enzyme-linked immunosorbent assay) and RT-qPCR.

Laboratory: Institute for Experimental Pathology at Keldur in Reykjavik, Iceland, Food and Veterinary Agency, Department of Fish & Animal Diseases in the Faroe Islands and PatoGen Analyse A/S in Norway.

#### Table 9. Number of samples from wild salmon analyzed for BKD:

| Year | Number of<br>individuals | Number of<br><u>rivers</u> | Number of<br><u>positive</u> | Number o<br><u>positive</u> |
|------|--------------------------|----------------------------|------------------------------|-----------------------------|
|      | sampled                  | sampled                    | samples                      | rivers                      |
| 1991 | 569                      | 49                         | 8                            | 5                           |
| 1992 | 470                      | 55                         | 13                           | 8                           |
| 1993 | 403                      | 50                         | 3                            | 3                           |
| 1994 | 333                      | 38                         | 2                            | 2                           |
| 1995 | 349                      | 38                         | 4                            | 2                           |
| 1996 | 253                      | 38                         | 1                            | 1                           |
| 1997 | 407                      | 45                         | 0                            | 0                           |
| 1998 | 291                      | 37                         | 0                            | 0                           |
| 1999 | 240                      | 40                         | 0                            | 0                           |
| 2000 | 242                      | 38                         | 1                            | 1                           |
| 2001 | 602                      | 38                         | 1                            | 1                           |
| 2002 | 530                      | 49                         | 3                            | 2                           |
| 2003 | 827                      | 50                         | 4                            | 2                           |
| 2004 | 1.279                    | 51                         | 35                           | 6                           |
| 2005 | 1.160                    | 48                         | 7                            | 1                           |
| 2006 | 1.359                    | 52                         | 157                          | 26                          |
| 2007 | 1.757                    | 54                         | 174                          | 32                          |
| 2008 | 1.775                    | 48                         | 463                          | 35                          |
| 2009 | 1.370                    | 44                         | 340                          | 33                          |
| 2010 | 905                      | 38                         | 87                           | 15                          |
| 2011 | 929                      | 33                         | 97                           | 20                          |
| 2012 | 620                      | 25                         | 38                           | 10                          |
| 2013 | 664                      | 29                         | 23                           | 13                          |
| 2014 | 625                      | 24                         | 13                           | 6                           |
| 2015 | 639                      | 18                         | 13                           | 4                           |
| 2016 | 767                      | 14                         | 27                           | 3                           |
| 2017 | 863                      | 14                         | 16                           | 4                           |
| 2018 | 666                      | 15                         | 39                           | 9                           |
| 2019 | 543                      | 15                         | 5                            | 3                           |
| 2020 | 728                      | 18                         | 10                           | 4                           |
| 2021 | 797                      | 17                         | 16                           | 6                           |
| 2022 | 634                      | 21                         | 6                            | 4                           |

Diagnostic method: ELISA (enzyme-linked immunosorbent assay).

Laboratory: Institute for Experimental Pathology at Keldur in Reykjavik, Iceland.



## Enteric redmouth disease (ERM)

Enteric redmouth disease (ERM) is endemic in the wild environment. ERM is <u>not</u> a notifiable disease, according to Act no. 25/1993. Routine targeted samplings have been performed since 2015 with a focus on salmon broodstock given eggs for export, but also in a smolt farm with RAS system. See Table 10.

## Sampling plan for 2023:

 $\approx$  3.000 samples tested by RT-qPCR.

#### Table 10. Number of samples analyzed for ERM – Enteric redmouth disease:

| Year  | Number of<br>individuals | Number of<br>farms | Number of<br>negative | Number of<br>positive |
|-------|--------------------------|--------------------|-----------------------|-----------------------|
| i oui | sampled                  | sampled            | samples               | samples               |
| 2015  | 31                       | 2                  | 31                    | 0                     |
| 2016  | 496                      | 2                  | 496                   | 0                     |
| 2017  | 1.263                    | 2                  | 1.263                 | 0                     |
| 2018  | 1.444                    | 2                  | 1.444                 | 0                     |
| 2019  | 943                      | 2                  | 943                   | 0                     |
| 2020  | 1.235                    | 2                  | 1.235                 | 0                     |
| 2021  | 2.214                    | 2                  | 2.214                 | 0                     |
| 2022  | 3.811                    | 4                  | 3.811                 | 0                     |

Diagnostic method: RT-qPCR.

Laboratory: Food and Veterinary Agency, Department of Fish and Animal Diseases in the Faroe Islands and Institute for Experimental Pathology at Keldur in Reykjavik, Iceland.

# Piscirickettsiosis / Salmon rickettsial septicaemia (SRS)

*Piscirickettsia salmonis* has never been detected in Iceland. It is a notifiable disease, according to Act no. 25/1993. The bacteria has been a problem in Atlantic salmon farming in some areas in Norway and Chile. Some targeted samplings have been performed in the Icelandic broodfish farms since 2018 on a demand from a foreign research company that must make a clear claim about all infectious agents used in infectious disease research and vaccine development. See Table 11.

## Sampling plan for 2023:

 $\approx$  20 samples tested by RT-qPCR.

## Table 11. Number of samples analyzed for SRS – Piscirickettsiosis:

| Year | Number of<br><u>individuals</u><br>sampled | Number of<br><u>farms</u><br>sampled | Number of<br><u>negative</u><br>samples | Number of<br><u>positive</u><br>samples |
|------|--|--------------------------------------|---|---|
| 2018 | 12   | 2                                    | 12                                      | 0                                       |
| 2019 | 23   | 2                                    | 23                                      | 0                                       |
| 2020 | 20   | 2                                    | 20                                      | 0                                       |
| 2021 | 37   | 2                                    | 37                                      | 0                                       |
| 2022 | 19   | 2                                    | 19                                      | 0                                       |

Diagnostic method: RT-qPCR.

Laboratory: Food and Veterinary Agency, Department of Fish and Animal Diseases in the Faroe Islands and Institute for Experimental Pathology at Keldur in Reykjavik, Iceland.



# Gyrodactylosis (Gyrodactylus salaris)

*Gyrodactylus salaris* has never been detected in Iceland. It is a notifiable disease, according to Act no. 25/1993. Approximately 400 salmon juveniles are microscopically examined annually around the country. The official surveillance also includes farms raising wild salmonids for restocking of rivers and lakes. Icelandic hatcheries rearing fingerlings to the smolt stage are all using õpathogen freeö ground water without any presence of wild fish. As a request from an Asian customer of eggs, some targeted RT-qPCR-samplings are tested in the Icelandic broodfish farms from 2021 onwards.

See Table 12.

# Sampling plan for 2023:

 $\approx$  30 samples tested by RT-qPCR.

| Year | Number of<br><u>individuals</u><br>sampled | Number of<br><u>farms</u><br>sampled | Number of<br><u>negative</u><br>samples | Number of<br><u>positive</u><br>samples |
|------|--|--------------------------------------|---|---|
| 2021 | 26   | 2                                    | 26                                      | 0                                       |
| 2022 | 56   | 3                                    | 56                                      | 0                                       |

#### Table 12. Number of samples analyzed for Gyrodactylus salaris:

Diagnostic method: RT-qPCR.

Laboratory: Food and Veterinary Agency, Department of Fish and Animal Diseases in the Faroe Islands and Institute for Experimental Pathology at Keldur in Reykjavik, Iceland.