Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



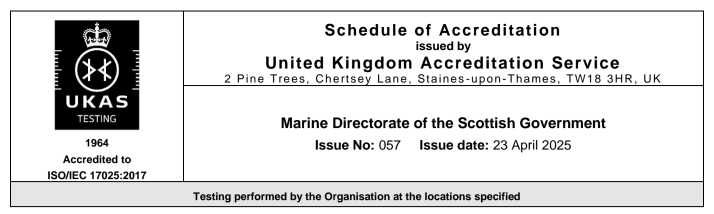
Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details		Activity	Location code
Address Marine Directorate of the Scottish Government Scottish Government Marine Laboratory 375 Victoria Road Aberdeen AB11 9DB	Local contact P Walsham Tel: +44 (0) 131 244 3543	Environmental testing - saline waters - Chemical, microbiological Fish and Shellfish health testing - Microbiological, virological, Molecular Biological	A

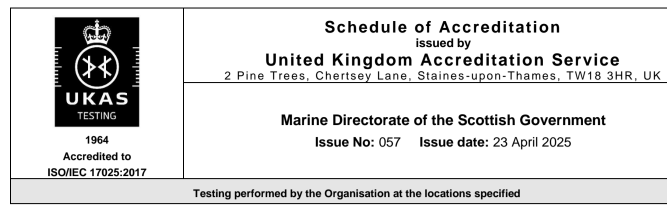
Site activities performed away from the locations listed above:

Location details		Activity	Location code
Marine Directorate of the Scottish Government Scottish Government Freshwater Laboratory Faskally Pitlochry PH16 5LB	Mr A McCartney Tel: +44 (0) 131 244 2335	Environmental testing - natural waters - Chemical	В
Marine Directorate of the Scottish Government Scottish Government Marine Laboratory Mobile Laboratory within Shipping container 375 Victoria Road Aberdeen AB11 9DB	P Walsham Tel: +44 (0) 131 244 3543	Chemical testing of biota and marine and estuarine waters [G1	c
Marine Directorate of the Scottish Government Aberdeen University Zoology Building Tillydrone Avenue Aberdeen AB24 2TZ	P Walsham Tel: +44 (0) 131 244 3543	Fish and Shellfish Testing	D

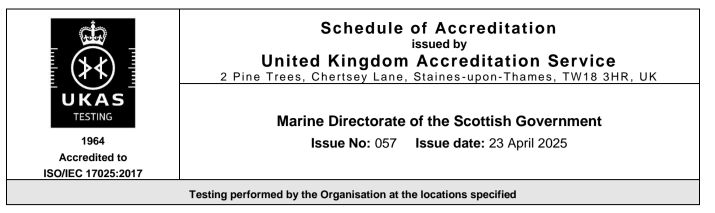


			•
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
NATURAL WATERS	Chemical Tests	Documented In-House Procedures	
	Anions: Chloride Nitrate Nitrite Sulphate	MFL100 by ion chromatography	В
Freshwater (surface water)	Cations: Calcium Iron Magnesium Potassium Sodium	MFL600 using ICP-OES	В
	Alkalinity Conductivity pH	MFL060 by autotitration	В
	Monomeric Aluminium	MFL300 by UV-VIS Spectrophotometry	В
	lons: Ammonium Silicon as Silica Soluble Phosphate	MFL500 by Skalar	В
	Total Soluble Phosphate Total Soluble Nitrogen Dissolved Organic Carbon (DOC)	MFL400 by Skalar	В
SALINE WATERS	Chemical and Physical Tests		
Seawater	Dissolved Oxygen	M0821 by autotitration using Titrando	A
Estuarine and Sea waters	Total Oxidised Nitrogen (Nitrate + Nitrite) Nitrite Orthophosphate Silicate	M0700 Using the Bran & Luebbe QuAAtro Analyser	A, C A, C A, C A, C A, C
Marine phytoplankton	Chlorophyll a	M3000 by Fluorometry	A

DETAIL OF ACCREDITATION



Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
VETERINARY (Farmed Fish)	Virological Tests	Documented In-house Procedures	
	Detection of Viral Haemorrhagic Septicaemia (VHS) virus antigen	MVirol 001 by tissue culture and ELISA in accordance with Aquatic Animal Health (Scotland) Regulations 2009 which implements EC Directive 2006/88/EC	A
	Detection of Spring Viraemia of Carp (SVC) virus antigen	MVirol 005 by tissue culture and Testline and BioX ELISAs based on the OIE Manual of Diagnostic Tests for Aquatic Animals (2016)	A
	Detection of Infectious Haematopoietic Necrosis (IHN) virus antigen	MVirol 002 by tissue culture and in- house and / or BioX ELISA in accordance with Aquatic Animal Health (Scotland) Regulations 2009 which implements EC Directive 2006/88/EC	A
	Isolation and detection of Infectious Salmon Anaemia (ISA) virus	MVirol 004 by tissue culture and IFAT. Used in conjunction with QPCR in accordance with Aquatic Animal Health (Scotland) Regulations 2009 which implements EC Directive 2006/88/EC	A
	Detection of Infectious Pancreatic Necrosis (IPNV) Virus	MVirol 003 by tissue culture and in- house and / or BioX ELISA in accordance with Aquatic Animal Health (Scotland) Regulations 2009 which implements EC Directive 2006/88/EC	A
	Detection of Infectious Salmon Anaemia (ISA) Virus	MVirol006 by Immunohistochemistry based on WOAH Manual of Diagnostic Tests for Aquatic Animals in accordance with Aquatic Animal Health (Scotland) Regulations 2013 which implements EC Directive 2006/88/EC	A



Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
VETERINARY (Shellfish)	Histopathological Tests		
	Screening for <i>Bonamia</i> ostreae and <i>Marteilia</i> refringens	MHIST01, based on WOAHManual of Diagnostic Tests for Aquatic Animals in accordance with Aquatic Animal Health (Scotland) Regulations 2009 which implements EC Directive 2006/88/EC <u>using automated or</u> <u>manual haematoxylin and</u> <u>eosin (H&E) staining and</u> <u>coverslipping</u>	A
VETERINARY (Fish and Shellfish Tissue	Molecular Biological Tests	Documented In-house Procedures	
Culture Preparations)	Screening of RNA Pathogens:		
	Infectious Haematopoietic Necrosis Virus (IHNV)	MGEN RNA and supporting procedures by QPCR/RT-QPCR using the Roche Lightcycler LC96 / LC480 in accordance with Aquatic Animal Health (Scotland) Regulations 2009 which implements EC Directive 2006/88/EC	A
	Infectious Pancreatic Necrosis Virus (IPNV)	MGEN RNA and supporting procedures by QPCR/RT-QPCR using the Roche Lightcycler LC96 / LC480	A
	Infectious Salmon Anaemia Virus	MGEN RNA and supporting procedures by QPCR/RT-QPCR using the Roche Lightcycler LC96 / LC480 based on WOAH Manual of Diagnostic Tests for Aquatic Animals in accordance with Aquatic Animal Health (Scotland) Regulations 2009 which implements EC Directive 2006/88/EC	A
	Piscine Myocarditis Virus (PMCV)	MGEN RNA and supporting procedures by QPCR/RT-QPCR using the Roche Lightcycler LC96 / LC480	A

	Schedule of Accreditation issued by
	United Kingdom Accreditation Service
	2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
UKAS TESTING	Marine Directorate of the Scottish Government
1964	Issue No: 057 Issue date: 23 April 2025
Accredited to	
ISO/IEC 17025:2017	

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
VETERINARY (Fish and Shellfish Tissues and Tissue Culture Preparations) (cont'd)	<u>Molecular Biological Tests</u> (cont'd) Screening of RNA Pathogens: (cont'd)	Documented In-house Procedures	
	Piscine orthoreovirus (PRV)	MGEN RNA and supporting procedures by QPCR/RT-QPCR using the Roche Lightcycler LC96 / LC480 in accordance with Aquatic Animal Health (Scotland) Regulations 2009	A
	Salmonid Alpha Virus	MGEN RNA and supporting procedures by QPCR/RT-QPCR using the Roche Lightcycler LC96 / LC480 based on OIE Manual of Diagnostic Tests for Aquatic Animals 2016	A
	Viral Haemorrhagic Septicaemia Virus	MGEN RNA and supporting procedures by QPCR/RT-QPCR using the Roche Lightcycler LC96 / LC480 based on WOAH Manual of Diagnostic Tests for Aquatic Animals in accordance with Aquatic Animal Health (Scotland) Regulations 2009 which implements EC Directive 2006/88/EC	A
	Screening for DNA of Pathogens and Parasites:		
	Bonamia spp. (Bonamia ostreae and Bonamia exitiosa)	MGEN DNA and supporting procedures by QPCR using the Roche Lightcycler LC96 / LC480 in accordance with Aquatic Animal Health (Scotland) Regulations 2009 which implements EC Directive 2006/88/EC	A

	Schedule of Accreditation issued by
₽ (` ▶ ∢ `) =	United Kingdom Accreditation Service
マッ	2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
	Marine Directorate of the Scottish Government
1964	Issue No: 057 Issue date: 23 April 2025
Accredited to	
ISO/IEC 17025:2017	
	Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
VETERINARY (Fish, Mollusc and Crustacean Tissues and Tissue Culture preparations) (cont'd)	Molecular Biological Tests (cont'd) Screening for DNA of Pathogens and Parasites: (cont'd)	Documented In-house Procedures	
	Marteilia refringens M and O type	MGEN DNA and supporting procedures by QPCR using the Roche Lightcyler LC96 / LC480 in accordance with Aquatic Animal Health (Scotland) Regulations 2009 which implements EC Directive 2006/88/EC	A
	Oyster Herpesvirus type 1 (OsHV)	MGEN DNA and supporting procedures by QPCR using the Roche LightcyclerLC96 / LC480 in accordance with EC Directive 2006/88/EC	A
	Renibacterium salmoninarum	MGEN DNA and supporting procedures by QPCR using the Roche Lightcycler LC96 / LC480 in accordance with Aquatic Animal Health (Scotland) Regulations 2009 and Commission Decision 2010/221/EC	A
	Salmon gill poxvirus	MGEN DNA and supporting procedures by QPCR using Roche Lightcycler LC96 / LC480	A
	White Spot Syndrome Virus	MGEN DNA and supporting procedures by QPCR using the Roche Lightcycler LC96 / LC480 in accordance with Aquatic Animal Health (Scotland) Regulations 2009 in accordance with Commission Decision 2006/88/EC	A

E	Schedule of Accreditation
(≯≮) -	United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
	Marine Directorate of the Scottish Government
1964 Accredited to ISO/IEC 17025:2017	Issue No: 057 Issue date: 23 April 2025
	Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
VETERINARY (Fish, Mollusc and Crustacean Tissues and	<u>Molecular Biological Tests</u> (cont'd)	Documented In-house Procedures	
Tissue Culture preparations) (cont'd)	Screening for DNA of Pathogens and Parasites: (cont'd)		
	Gyrodactylus parasites (G. salaris, G. derjavinoides, G. truttae)	MGEN DNA and supporting procedures by QPCR using the Roche Lightcycler LC96 / LC480 in accordance with Aquatic Animal Health (Scotland) Regulations 2009 which implements EC Directive 2006/88/EC	A
	Neoparamoeba perurans	MGEN DNA and supporting procedures by QPCR using the Roche Lightcycler LC96 / LC480 in accordance with Aquatic Animal Health (Scotland) Regulations 2009	A
FISH, CRUSTACEAN, MOLLUSC AND DECAPOD TISSUE	Detection and/or identification of viral and bacterial pathogen and parasite DNA or RNA sequences	MGEN Flexible Scope, SOP 1320 and supporting procedures, by manual or Qiagen QIAcube / HT) extraction using QPCR and RT- QPCR using the Roche Lightcycler LC96 / LC480 using Flexible Scope	A
	Chemical and Physical Testing		
FISH and SHELLFISH	Total Lipid Content	M0890 Total Lipid Extraction using Smedes method by gravimetry	D
SEDIMENTS	Particle Size Distribution	M0840 – Laser Diffraction using Automated/Manual by Malvern Mastersizer Granulometer	D
END			