

	Chemical parameters	Time period	Units	Program	Supporting parameters*
Pilot whale					
Blubber	PCB, pesticides	1994-2020	ng/g lw	A	age/gender group,% lipid,
	PBDE	2010-2020	ng/g lw	A; B; D	% lipid
Muscle	Hg, Cd, Se	1994-2020	mg/kg ww	A; B	dw, moisture
Kidney	Cd	1999-2020	mg/kg ww	A	dw
Liver	Hg, Cd, Se	2001-2020	mg/kg ww	A	dw
	PFAS	1986-2020	ng/g ww	A; D	dw
Black guillemot					
Eggs	PCB, pesticides	1999-2020	ng/g lw	A	% lipid, full weight
	Hg, Se	1999-2020	mg/kg ww	A	dw, full weight
Liver	Hg, Cd, Se, Cu, Pb	1995-2018	mg/kg ww	A	dw, full weight
Feather	Hg	1996-2018	mg/kg ww	A	dw
Northern fulmar					
Eggs	PCB, pesticides	2000-2020	ng/g lw	A; D	% lipid, full weight, shell thickness
	Hg, Se	2020-2020	mg/kg ww	A	dw, full weight, shell thickness
	PFAS	2020-2020		A	
Liver	Hg, Cd, Se, Cu, Pb	1997-2020	mg/kg ww	A; D	dw
Muscle	PCB, pesticides	1998-2020	ng/g lw	A; D	% lipid
	Hg, Cd, Se, Cu, Pb	1998-2020	mg/kg ww	A; D	dw
	PFAS	2017-2020		A	dw
Feather	Hg	2016-2020	mg/kg ww	A	dw
Cod					
Muscle	Hg, Se	1994-2020	mg/kg ww	A; B; D	dw, full weight, forklength
Liver	PCB, pesticides	1994-2020	ng/g lw	A; B; D	% lipid, full weight, forklength
Arctic char					
Muscle	PCB, pesticides	2000-2014	ng/g lw	A	% lipidfull weight, fork length
	Hg, Se	1998-2014	mg/kg ww	A; D	dw, full weight, fork length
Brown trout					
Muscle	PCB, pesticides	1999-2019	ng/g lw	A	% lipid, full weight, fork length
	Hg, Se (As, Cu, Pb)	1999-2020	mg/kg ww	A; D	dw, full weight, fork length
Sheep					
Liver	Hg, Se, Cd, Cu, Pb	1997-2017	mg/kg ww	A	dw
Tallow	PCB, pesticides	1997-2017	ng/g lw	A	% lipids
Hare					
Liver	PCB, pesticides	1997-2010	ng/g lw	A	dw, % lipid, full weight, length
	Hg, Cd, Se	1997-2010	mg/kg ww	A	dw, % lipid, full weight, length
Moss					
Hylocomium splendens	Cd, Cr, Cu, Fe, Ni, Pb, V, Zn	1996-2020	mg/kg dw	C	dw
Stable Isotopes					
All species	C%, N%, CN, C13D, N15D	1999-2020		A	

*Basic information such as sampling site and date, number of samples etc. is always available.

**Stable isotopes of nitrogen (15 vs 14) and carbon (13 vs 12) has not been analysed for all older samples.

Abbreviations and descriptors:

% lipid	lipid content (% of fresh weight)
Age/gender group	sex and whether may be describes as juvenile or adult
Al	Aluminium
As	Arsenic
Cd	Cadmium
Cr	Chromium
Cu	Copper
dw	dry weight (% of fresh weight)
Fe	Iron
HBBCD	Hexabromocyclododecane
Hg	mercury
Ni	Nickel
Pb	Lead
PBDE	PolyBrominated Diphenyl Ethers
PCB	polychlorinated biphenyls
Pesticides	DDT and/or DDE, HCB, beta-HCH, chlordanes, toxaphene, mirex
PFAS	Per- and PolyfluoroAlkyl Substances
V	Vanadium
Zn	Zinc

Monitoring programs:

A:	AMAP core program on POP and Heavy metals
B:	OSPAR CEMP
C:	UN ECE LRTAP Task Force on Heavy Metals
D:	Umhvørvisstovan