Annex B: Table over animal health visits and sampling completed in the period 1st July 2021 to 30th June 2023:

Random	CHR-number ⁱ	Number of health	Number of samplings	Number of	Species sampled	Results from	Results from	Water
aquaculture		visits per approved	per approved	animals	(iv)	each	each clinical	temperature
establishment		aquaculture	aquaculture	sampled at each		laboratory	inspection	at the time
ID-number		establishment	establishment	sampling		examination	(vi)	of sampling
		(i)	(ii)	(iii)		(v)		(vii)
1	CHR 103387	1"	1	75	Atlantic salmon	Negative	Healthy fish	Below 14 °C
2	CHR 103482	4	4	75	Rainbow trout	Negative	Healthy fish	Below 14 °C
3	CHR 103483	4	4	75	Rainbow trout	Negative	Healthy fish	Below 14 °C
4	CHR 103484	4	4	75	Rainbow trout	Negative	Healthy fish	Below 14 °C
5	CHR 103485	4	4	75	Rainbow trout	Negative	Healthy fish	Below 14 °C
6	CHR 103486	4	4	75	Rainbow trout	Negative	Healthy fish	Below 14 °C
7	CHR 103487	4	4	75	Rainbow trout	Negative	Healthy fish	Below 14 °C
8	CHR 103488	4	4	75	Rainbow trout	Negative	Healthy fish	Below 14 °C
9	CHR 103495	4	4	75	Rainbow trout	Negative	Healthy fish	Below 14 °C
10	CHR 103497	4	4	75	Rainbow trout	Negative	Healthy fish	Below 14 °C
11	CHR 103500	4	4	75	Rainbow trout	Negative	Healthy fish	Below 14 °C
12	CHR 103501	4	4	75	Rainbow trout	Negative	Healthy fish	Below 14 °C

CHR 103503	4	4	75	Rainbow trout	Negative	Healthy fish	Below 14 °C
CHR 103516	1 ⁱⁱⁱ	1	75	Rainbow trout	Negative	Healthy fish	Below 14 °C
CHR 103521	4	4	75	Rainbow trout	Negative	Healthy fish	Below 14 °C
CHR 105117	4	4	75	Rainbow trout	Negative	Healthy fish	Below 14 °C
CHR 105119	4	4	75	Rainbow trout	Negative	Healthy fish	Below 14 °C
CHR 105120	4	4	75	Rainbow trout	Negative	Healthy fish	Below 14 °C
CHR 108240	4	4	75	Rainbow trout	Negative	Healthy fish	Below 14 °C
CHR 120371	4	4	75	Rainbow trout	Negative	Healthy fish	Below 14 °C
CHR 120749	4	4	75	Atlantic salmon	Negative	Healthy fish	Below 14 °C
CHR 121348	4	4	75	Rainbow trout	Negative	Healthy fish	Below 14 °C
CHR 128093	4	4	75	Atlantic salmon	Negative	Healthy fish	Below 14 °C
	CHR 103516 CHR 103521 CHR 105117 CHR 105119 CHR 105120 CHR 108240 CHR 120371 CHR 120749 CHR 121348	CHR 103516 1 ⁱⁱⁱ CHR 103521 4 CHR 105117 4 CHR 105119 4 CHR 105120 4 CHR 108240 4 CHR 120371 4 CHR 120749 4 CHR 121348 4	CHR 103516 1 ⁱⁱⁱ 1 CHR 103521 4 4 CHR 105117 4 4 CHR 105119 4 4 CHR 105120 4 4 CHR 108240 4 4 CHR 120371 4 4 CHR 120749 4 4 CHR 121348 4 4	CHR 103516 1 ⁱⁱⁱ 1 75 CHR 103521 4 4 75 CHR 105117 4 4 75 CHR 105119 4 4 75 CHR 105120 4 4 75 CHR 108240 4 4 75 CHR 120371 4 4 75 CHR 120749 4 4 75 CHR 121348 4 4 75	CHR 103516 1 ⁱⁱⁱ 1 75 Rainbow trout CHR 103521 4 4 75 Rainbow trout CHR 105117 4 4 75 Rainbow trout CHR 105119 4 4 75 Rainbow trout CHR 105120 4 4 75 Rainbow trout CHR 108240 4 4 75 Rainbow trout CHR 120371 4 4 75 Rainbow trout CHR 120371 4 4 75 Rainbow trout CHR 120749 4 4 75 Rainbow trout CHR 121348 4 4 75 Rainbow trout	CHR 103516 1 ^{III} 1 75 Rainbow trout Negative CHR 103521 4 4 75 Rainbow trout Negative CHR 105117 4 4 75 Rainbow trout Negative CHR 105119 4 4 75 Rainbow trout Negative CHR 105120 4 4 75 Rainbow trout Negative CHR 108240 4 4 75 Rainbow trout Negative CHR 120371 4 4 75 Rainbow trout Negative CHR 120749 4 4 75 Atlantic salmon Negative CHR 121348 4 4 75 Rainbow trout Negative	CHR 103516 1 ^{III} 1 75 Rainbow trout Negative Healthy fish CHR 103521 4 4 75 Rainbow trout Negative Healthy fish CHR 105117 4 4 75 Rainbow trout Negative Healthy fish CHR 105119 4 4 75 Rainbow trout Negative Healthy fish CHR 105120 4 75 Rainbow trout Negative Healthy fish CHR 108240 4 75 Rainbow trout Negative Healthy fish CHR 120371 4 4 75 Rainbow trout Negative Healthy fish CHR 120749 4 4 75 Rainbow trout Negative Healthy fish CHR 120749 4 4 75 Rainbow trout Negative Healthy fish CHR 121348 4 4 75 Rainbow trout Negative Healthy fish

ⁱ Establishment number in the Danish <u>Central Husbandry Register</u>

ⁱⁱ The aquaculture establishment was empty in the period 1st January 2022 to 30th June 2023, due to a fire on the establishment, which has not yet been repopulated.

The aquaculture establishment was empty in the period 1st July 2021 to 31st December 2022. The aquaculture establishment was repopulated, visited and sampled in 2023.