

Udarbejdet af	Charlotte Hjulsager
Øvrige deltagere	
Kontaktperson i FVST	Pernille Dahl Nielsen

Dato for henvendelse	Dato for svarfrist	Dato for afsendelse	Versionsnummer
	06.05.2021	06.05.2021	1

Journalnummer/sagsnummer	FVST 2021-14-81-11267	KU 061-0212/21-3680	SSI 21/03081
--------------------------	--------------------------	------------------------	-----------------

Besvarelse vedr.

‣ AI data til AH-2020

Bestilling

‣ I forbindelse med udarbejdelse af Animal Health 2020 vil vi gerne bede om opdatering af nedenstående tabel:

Table 17: Results of the Danish surveillance programme for avian influenza in wild birds, 2019

	Passive surveillance (dead or sick wild birds)	Active surveillance (live wild birds)
Birds sampled	111	892
Samples/pools	111 samples	238 pools ¹
Influenza A-positive birds	3	70 pools ²
LPAI H5-positive birds	0	4 pools ²
LPAI H7-positive birds	0	0
HPAI H5/H7-positive birds	1	0

¹ Pools of cloacal swabs taken from up to five birds of the same species at the same time and location.

² The actual number of positive birds is not known. If a pool is positive, at least one of the pooled birds is positive.



Svar

Tallene for 2020 er indført i tabellen.

Alle fund af HPAI i 2020 var med subtypen H5.

Table 17: Results of the Danish surveillance programme for avian influenza in wild birds, 2020

	Passive surveillance (dead or sick wild birds)	Active surveillance (live wild birds)
Birds sampled	288	786
Samples/pools	288 samples	220 pools ¹
Influenza A-positive birds	93	63 pools ²
LPAI H5-positive birds	0	7 pools ²
LPAI H7-positive birds	0	1 pools ²
HPAI H5/H7-positive birds	92	2 birds

¹ Pools of cloacal swabs taken from up to five birds of the same species at the same time and location.

² The actual number of positive birds is not known. If a pool is positive, at least one of the pooled birds is positive.