



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

Dato for henvendelse	Dato for svarfrist	Dato for afsendelse	Versionsnummer
31/05/2022	15/06/2022	10/06/2022	01

Journalnummer/sagsnummer	FVST 2022-14-81-20936	KU 061-0299/22-3680	SSI 22/02315
--------------------------	--------------------------	------------------------	-----------------

## Besvarelse vedr.

- AI overvågningsdata for vilde fugle til Animal Health 2021

### Bestilling

- I forbindelse med udarbejdelse af Animal Health 2021 vil vi gerne bede om opdatering af nedenstående tabel:

**Table 18: 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 <sup>1</sup>
Influenza A-positive birds	93	63 pools <sup>2</sup>
LPAI H5-positive birds	0	7 pools <sup>2</sup>
LPAI H7-positive birds	0	1 pool <sup>2</sup>
HPAI H5/H7-positive birds	92	2 birds

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

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



## Svar

▶

**Table 18: Results of the Danish surveillance programme for avian influenza in wild birds, 2021**

	<b>Passive surveillance (dead or sick wild birds)</b>	<b>Active surveillance (live wild birds)</b>
Birds sampled	760	1015
Samples/pools	1520 samples	234 pools <sup>1</sup>
Influenza A-positive birds	300	62 pools <sup>2</sup>
LPAI H5-positive birds	1	1 pool <sup>2</sup>
LPAI H7-positive birds	0	0
HPAI H5/H7-positive birds	291	9 individual birds and 1 pool of 10 droppings

<sup>1</sup> Pools of cloacal swabs taken from up to five birds of the same species at the same time and location, except for 30 samples that were pools of 10 fresh droppings from birds of the same species, taken at the same time and location.

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