

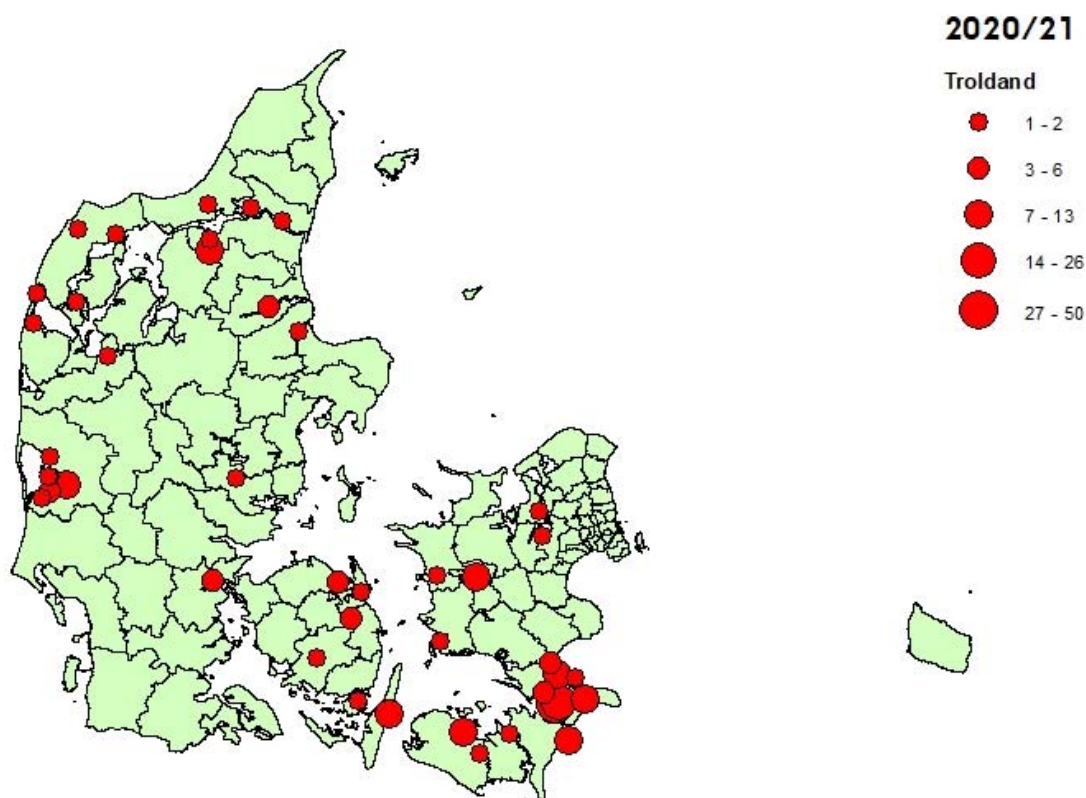
# TROLDAND (*Aythya fuligula*)

## *Tufted Duck*

Troldand har jagttid fra 1. oktober til 31. januar. Udbyttet af troldænder har de seneste år svinget mellem 4.000 og 5.500 fugle per år.

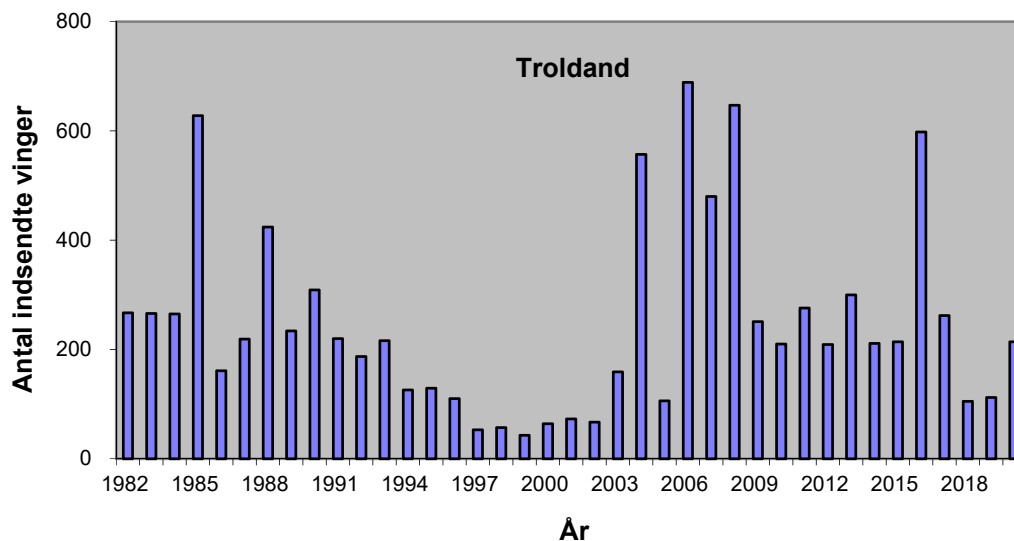
### **Antal og fordeling – *Number and distribution***

Der blev indsendt 214 vinger af troldand i 2020/21.



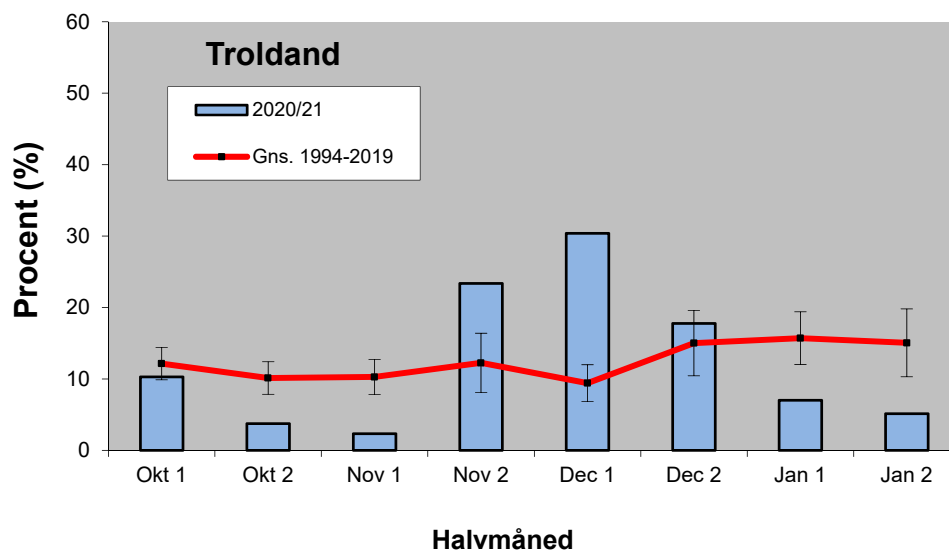
Figur 1. Geografisk fordeling af 214 vinger af troldand indsendt gennem jagtsæsonen 2020/21.

*Geographical distribution of 214 wings from Tufted Duck received during the hunting season 2020/21.*



Figur 2. Antallet af indsendte vinger af troldand fra jagtsæsonerne 1982/83-2020/21.  
*The number of Tufted Duck wings received from the hunting seasons 1982/83-2020/21.*

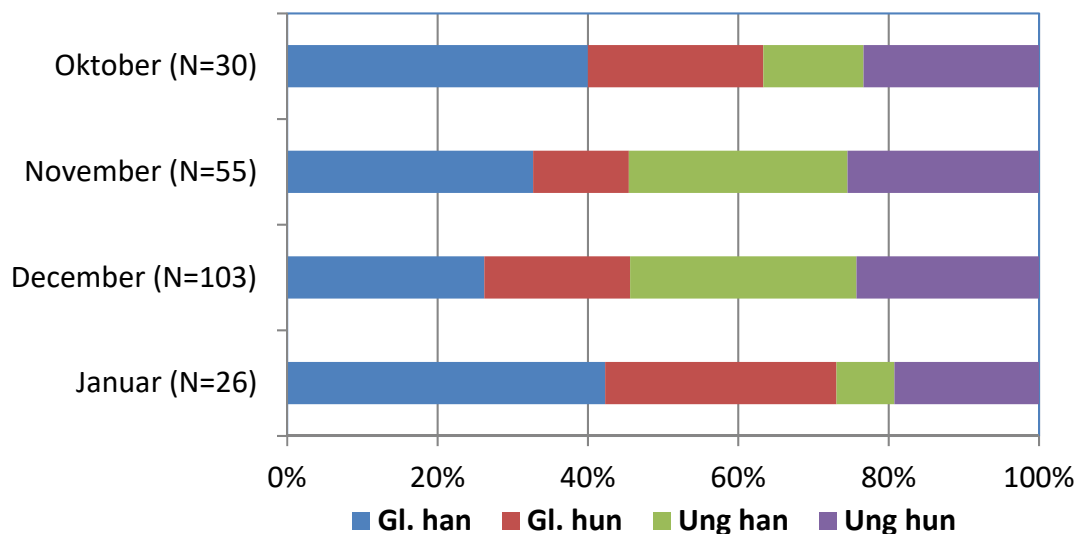
### Tidsmæssig fordeling – *Temporal distribution*



Figur 3. Tidsmæssig fordeling af vinger af troldand nedlagt i jagtsæsonen 2020/21 og den gennemsnitlige fordeling for perioden 1994/95-2019/20 med 95 % konfidensintervaller.

*Temporal distribution of wings from Tufted Duck bagged during the 2020/21 hunting season and the mean and 95% confidence intervals of the period 1994/95-2019/20.*

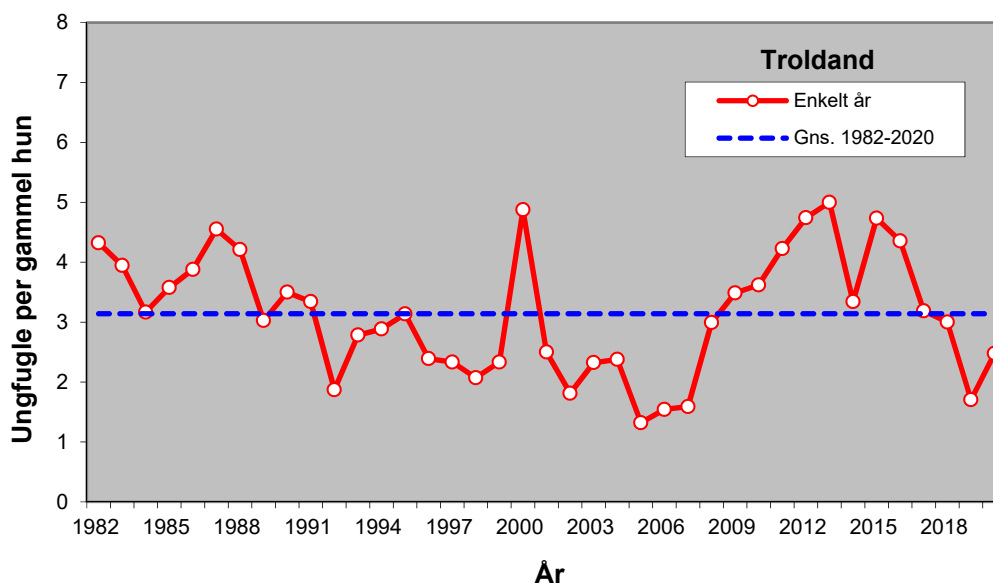
### Køns- og alderssammensætning – *Sex and age composition*



Figur 4. Månedlig fordeling af køns- og alderssammensætning af troldandevinger gennem jagtsæsonen 2020/21. Antallet af vinger er angivet.

*The monthly sex and age composition of Tufted Duck wings during the hunting season 2020/21 (rows from the left: adult male, adult female, juvenile male and juvenile female). The number of wings is shown.*

### Ynglesucces – *Reproductive success*



Figur 5. Ynglesucces for troldand, udtrykt som antal ungfugle per gammel hun i de indsendte vinger fra jagtsæsonerne 1982/83-2020/21.

*Reproductive success of Tufted Duck expressed as the number of juveniles per adult female of received wings from the hunting seasons 1982/83-2020/21.*