

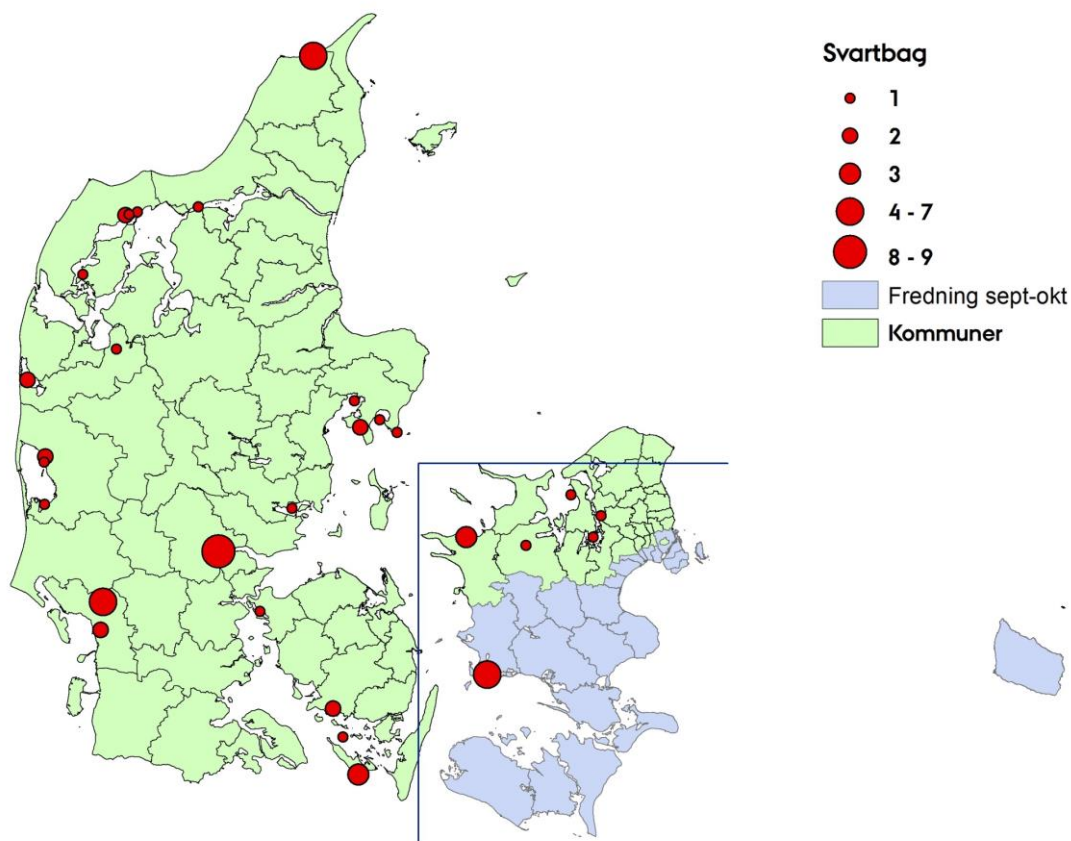
Svartbag (*Larus marinus*)

Great Black-backed Gull

Svartbag har jagttid fra 1. september til 31. januar. På fiskeriterritoriet i de sydøstlige egne af landet, samt i de i fig. 1 fremhævede kommuner, starter jagten dog først 1. november. Udbyttet af svartbag har de seneste år ligget på 7.000-7.500 fugle per år.

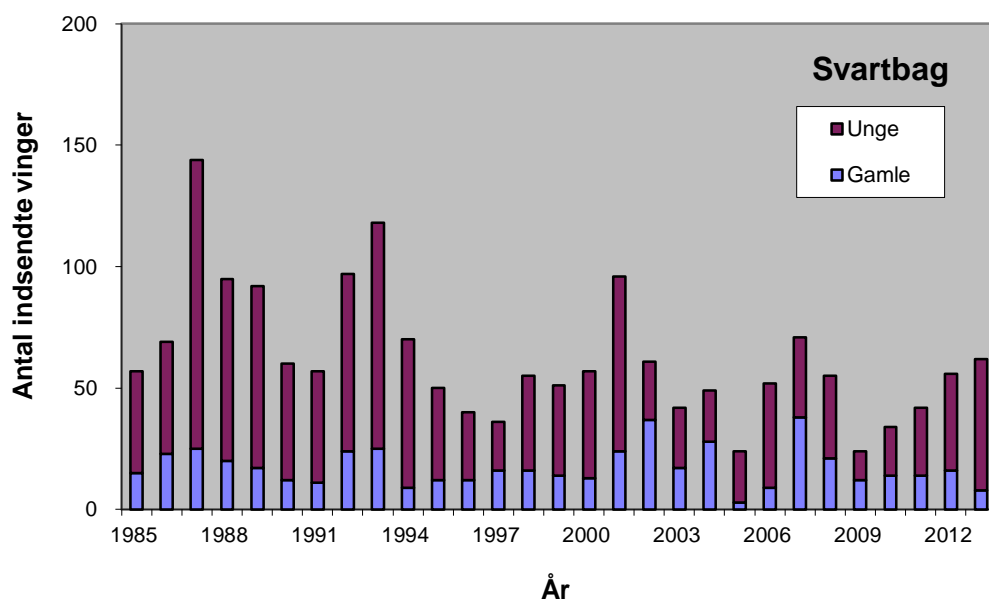
Antal og fordeling – Number and distribution

Der blev indsendt 62 vinger af svartbag i 2013/14.



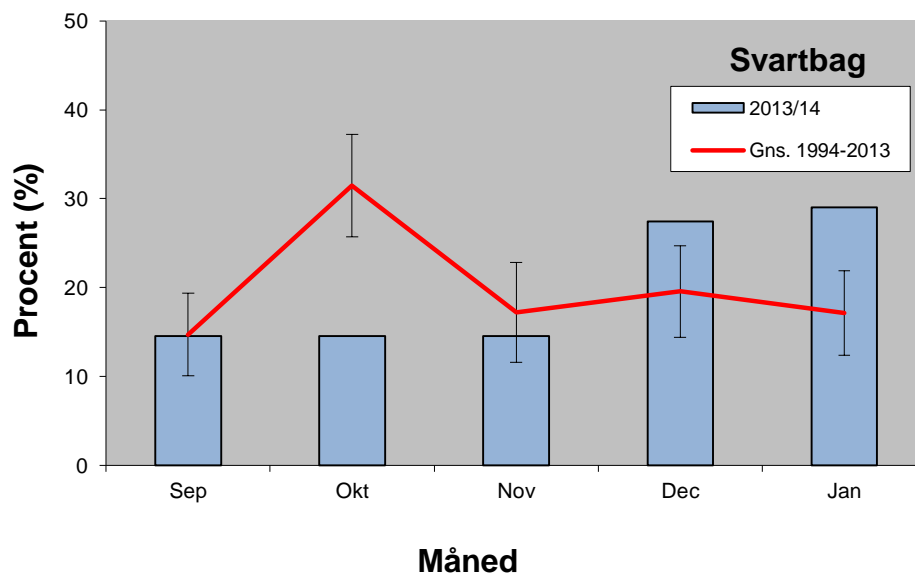
Figur 1. Geografisk fordeling af 62 vinger af svartbag indsendt gennem jagtsæsonen 2013/14.

Geographical distribution of 62 wings from Great Black-backed Gull received during the hunting season 2013/14. Hunting is prohibited in the offshore area SE of the blue line and within the marked municipalities in September and October.



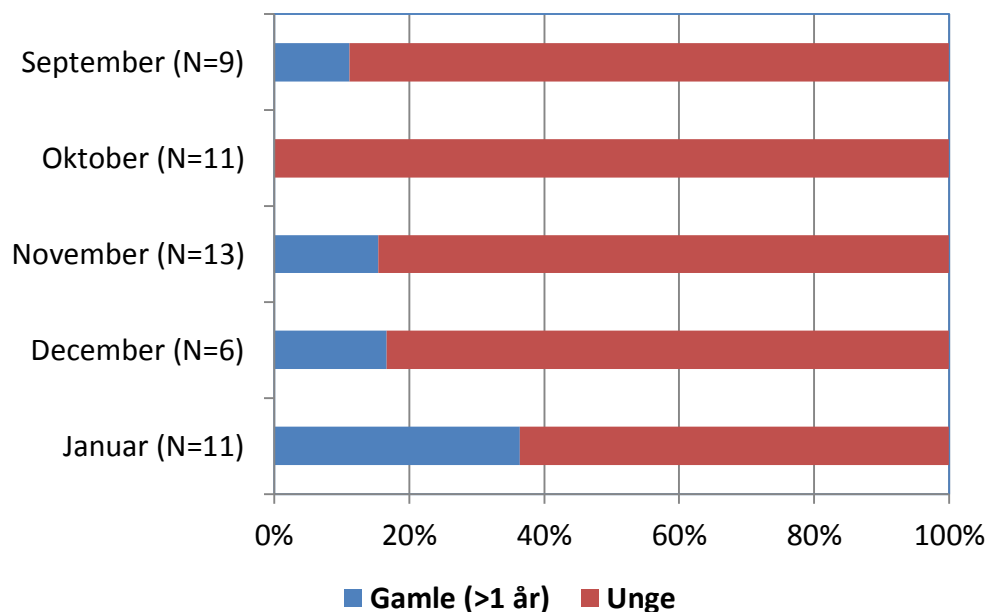
Figur 2. Antallet af indsendte vinger af svartbag fra jagtsæsonerne 1985/86-2013/14. *The number of Great Black-backed Gull wings received from the hunting seasons 1985/86-2013/14 (columns from above: juvenile then adult).*

Tidsmæssig fordeling – Temporal distribution



Figur 3. Tidsmæssig fordeling af vinger af svartbag nedlagt i jagtsæsonen 2013/14 og den gennemsnitlige fordeling for perioden 1994/95-2013/14 med 95 % konfidens intervaller. *Temporal distribution of wings from Great Black-backed Gull bagged during the 2013/14 hunting season and the mean and 95% confidence intervals of the period 1994/95-2013/14.*

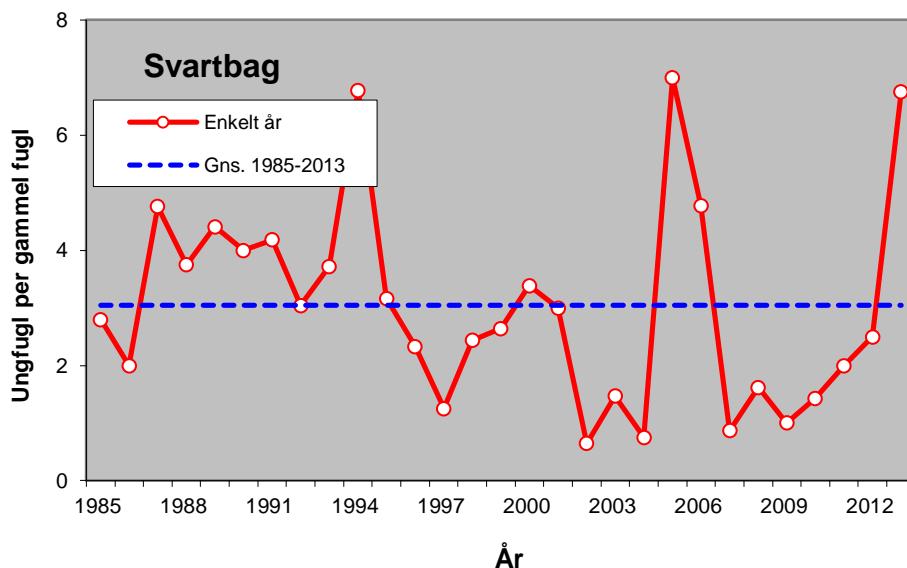
Alderssammensætning – *Age composition*



Figur 4. Månedlig fordeling af alderssammensætning af svartbagevinger gennem jagtsæsonen 2013/14. Antallet af vinger er angivet.

The monthly age composition of Great black-backed Gull wings during the hunting season 2013/14 (rows from the left: adults and juveniles). The number of wings is shown.

Ynglesucces – *Reproductive success*



Figur 5. Ynglesucces for svartbag, udtrykt som antal ungfugle per gammel fugl i de indsendte vinger fra jagtsæsonerne 1985/86-2013/14.

Reproductive success of Great Black-backed Gull expressed as the number of juveniles per adult of received wings from the hunting seasons 1985/86-2013/14.