

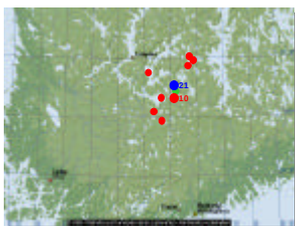
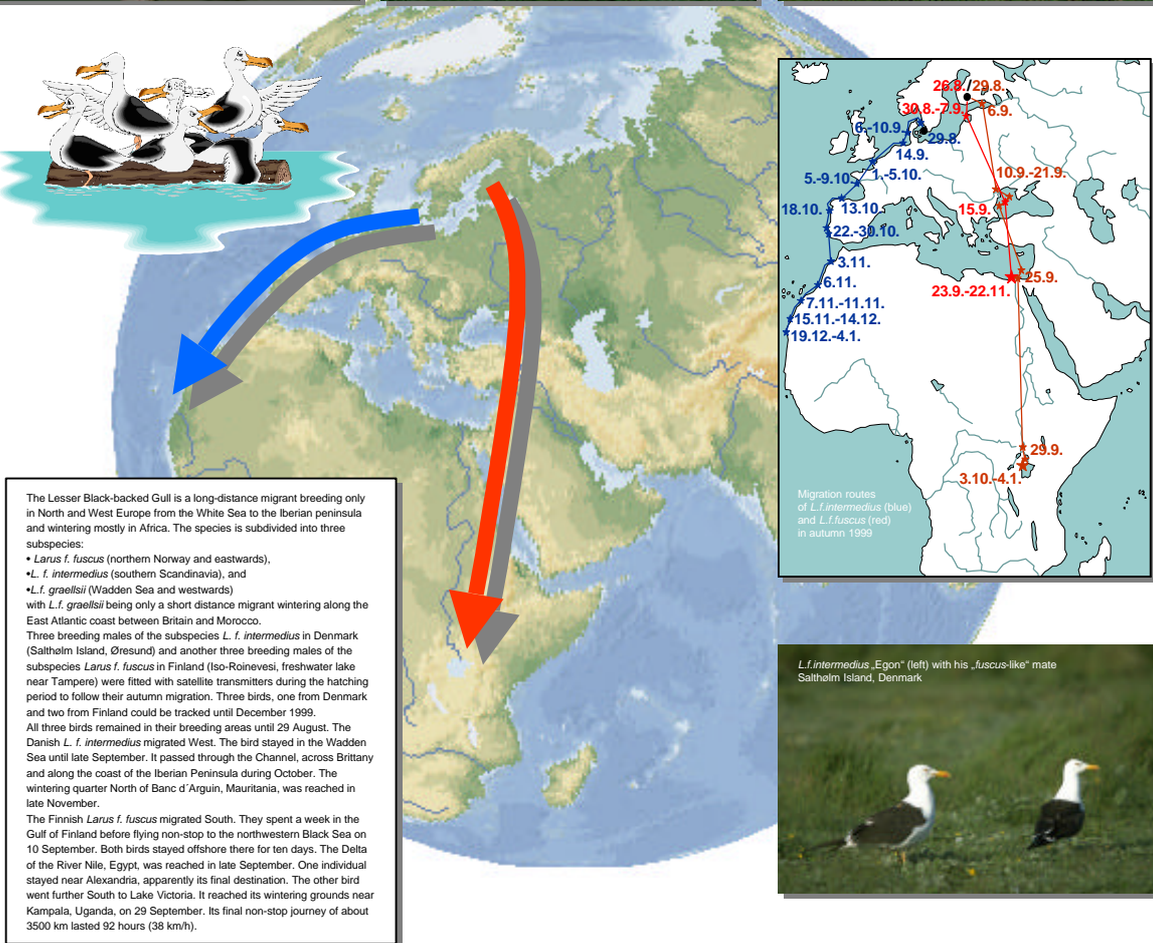
Hop or jump: Autumn migration strategies of Lesser Black-backed Gulls *Larus fuscus* as revealed by satellite tracking

Kube, J.¹, A.J. Helbig¹, R. Juvaste², K. Pedersen³, C. Rahbek³ & P. Saurola²

¹University of Greifswald, Vogelwarte Hiddensee, D-18565 Kloster, Germany

²Zoological Museum, University of Helsinki, P. Rautatiekatu 13, SF-00100 Helsinki, Finland

³Zoological Museum, Universitetsparken 15, DK-2100 Copenhagen, Denmark



Breeding area: Locations recorded by satellite telemetry of Lesser black-backed gulls *L.f.intermedius* (left) and *L.f.fuscus* (right). Records of individual birds are shown either by blue („Egon” left, „Jaska” right) or red dots („Benny” left, „Eero” right). Only high quality locations from June to August with an accuracy better than 10 km are shown. Locations of the breeding colony are marked by a green dot. Both *L.f.intermedius* were feeding at sea, sometimes far away from their colony. Both *L.f.fuscus* were feeding at freshwater lakes close to their colony.

Wintering area: Locations recorded by satellite telemetry of two Lesser black-backed gulls *L.f.intermedius* (left) and *L.f.fuscus* (right). The *L.f.intermedius* „Benny” was migrating until late November. The *L.f.fuscus* „Jaska” reached its final destination already on 29 September 1999. Daytime-records (squares) and nighttime-records (triangles) are presented separately for October (blue), November (red), and December (grey). Only high quality locations with an accuracy better than 10 km are shown.