**Wintering and migration strategies of Slavonian Grebes *Podiceps auritus* breeding in Iceland**

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Supplementary material

A picture containing text, map, screenshot

Description automatically generated

**Figure S1.** Individual wintering areas of 19 Slavonian Grebes nesting in Iceland (Azimuthal Equidistant projection centred on 60°N and 9°W). All shapes depict individual 75% kernel contours during mid-Winter (December and January). Different colours illustrate different individuals. Data from each winter 2009 – 2013 are shown on separate maps. Yellow diamonds show breeding sites, Lake Víkingavatn and Lake Ástjorn.

A close-up of a bird's tail

Description automatically generated

**Figure S2.** Geolocator (British Antarctic Survey Mk18) attached to a darvic ring with a cable tie and epoxy glue, attached to the tarsus of a Slavonian Grebe. Epoxy glue creates a seat for the Geolocator on the partially oval shaped darvic ring. A cable tie also keeps the Geolocator attached to the darvic ring. A numbered metal ring attached to the tarsus of the other leg.