# **Uist**



Figure 1: Uist.

Trends in breeding numbers are available for three species and trends in breeding success for three of the nine species for which the SRMS holds records for Uist (Table 1).

## Golden Eagle

The number of breeding pairs and breeding success showed no significant change. No trends are available for clutch size, brood size or the number of fledglings (Figure 2).

# White-tailed Eagle

The number of breeding pairs showed no significant change. No trends are available for breeding success, clutch size, brood size or the number of fledglings (Figure 3).

## Buzzard

No trend is available for the number of breeding pairs. Breeding success showed no significant change. No trends are available for clutch size, brood size or number of fledglings (Figure 4).

# Raven

The number of breeding pairs and breeding success showed no significant change. No trends are available for clutch size or brood size but the number of fledglings showed no significant change (Figure 5).

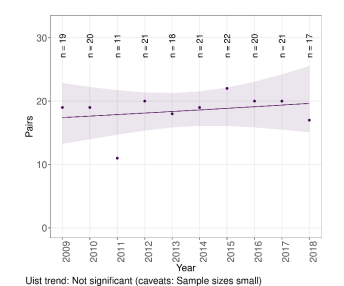
**Table 1:** Summary of SRMS trends for Uist during 2009-2018. Non-significant changes are highlighted in grey. '—' indicates where the species occurs but no trend is available. 'Absent' indicates where the species is not known to breed.

Species:	Pairs	Success	Clutch size	Brood size	Number of fledglings
Osprey	Absent	Absent	Absent	Absent	Absent
Golden Eagle	Not significant <sup>s</sup>	Not significant <sup>sv</sup>	_	<del></del>	<del></del>
Sparrowhawk		<del></del>	<del>-</del>	<del></del>	_
Goshawk	Absent	Absent	Absent	Absent	Absent
Hen Harrier			<del></del>	<del></del>	<del></del>
Red Kite	Absent	Absent	Absent	Absent	Absent
White-tailed Eagle	Not significant	<u> </u>	<del>-</del>	<del></del>	<del></del>
Buzzard	<del></del>	Not significant	<u> </u>	<del></del>	<del></del>
Barn Owl	Absent	Absent	Absent	Absent	Absent
Tawny Owl	Absent	Absent	Absent	Absent	Absent
Kestrel	<del></del>	<del></del>	<del></del>	<del></del>	<del></del>
Merlin			<del></del>	<del></del>	
Peregrine			<del>-</del>	<del></del>	
Raven	Not significant sv	Not significant <sup>s</sup>		<del></del>	Not significant <sup>s</sup>

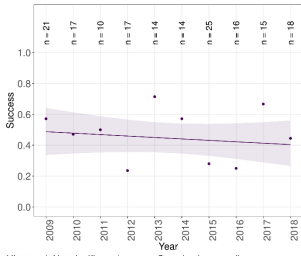
<sup>&</sup>lt;sup>s</sup> Sample sizes small, <sup>v</sup> Variable effort.



#### Trend in Pairs of Golden Eagle in Uist using SRMS data



Trend in Success of Golden Eagle in Uist using SRMS data



Uist trend: Not significant (caveats: Sample sizes small, Variable effort)

No trend available for clutch size

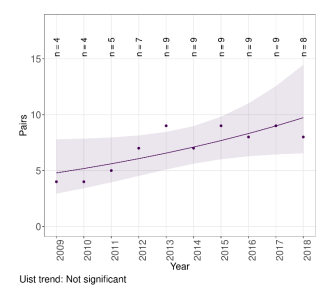
No trend available for brood size

No trend available for number of fledglings

Figure 2: Trends in breeding pairs, success, clutch size, brood size and the number of fledglings of Golden Eagle in Uist during 2009-2018.



### Trend in Pairs of White-tailed Eagle in Uist using SRMS data



No trend available for breeding success

No trend available for clutch size

No trend available for brood size

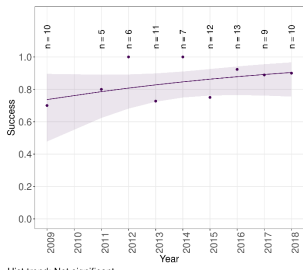
No trend available for number of fledglings

Figure 3: Trends in breeding pairs, success, clutch size, brood size and the number of fledglings of White-tailed Eagle in Uist during 2009-2018.



No trend available for breeding pairs





Uist trend: Not significant

No trend available for clutch size

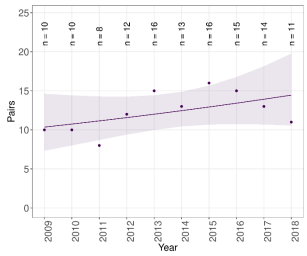
No trend available for brood size

No trend available for number of fledglings

Figure 4: Trends in breeding pairs, success, clutch size, brood size and the number of fledglings of Buzzard in Uist during 2009-2018.



#### Trend in Pairs of Raven in Uist using SRMS data

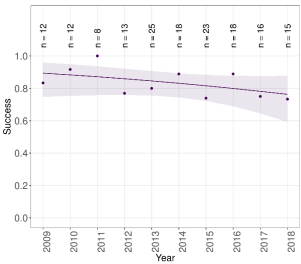


Uist trend: Not significant (caveats: Sample sizes small, Variable effort)

No trend available for clutch size

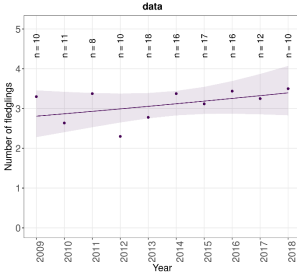
No trend available for brood size

#### Trend in Success of Raven in Uist using SRMS data



Uist trend: Not significant (caveats: Sample sizes small)

# Trend in Number of fledglings of Raven in Uist using SRMS



Uist trend: Not significant (caveats: Sample sizes small)

Figure 5: Trends in breeding pairs, success, clutch size, brood size and the number of fledglings of Raven in Uist during 2009-2018.