

NHZ 09. North East Coastal Plain

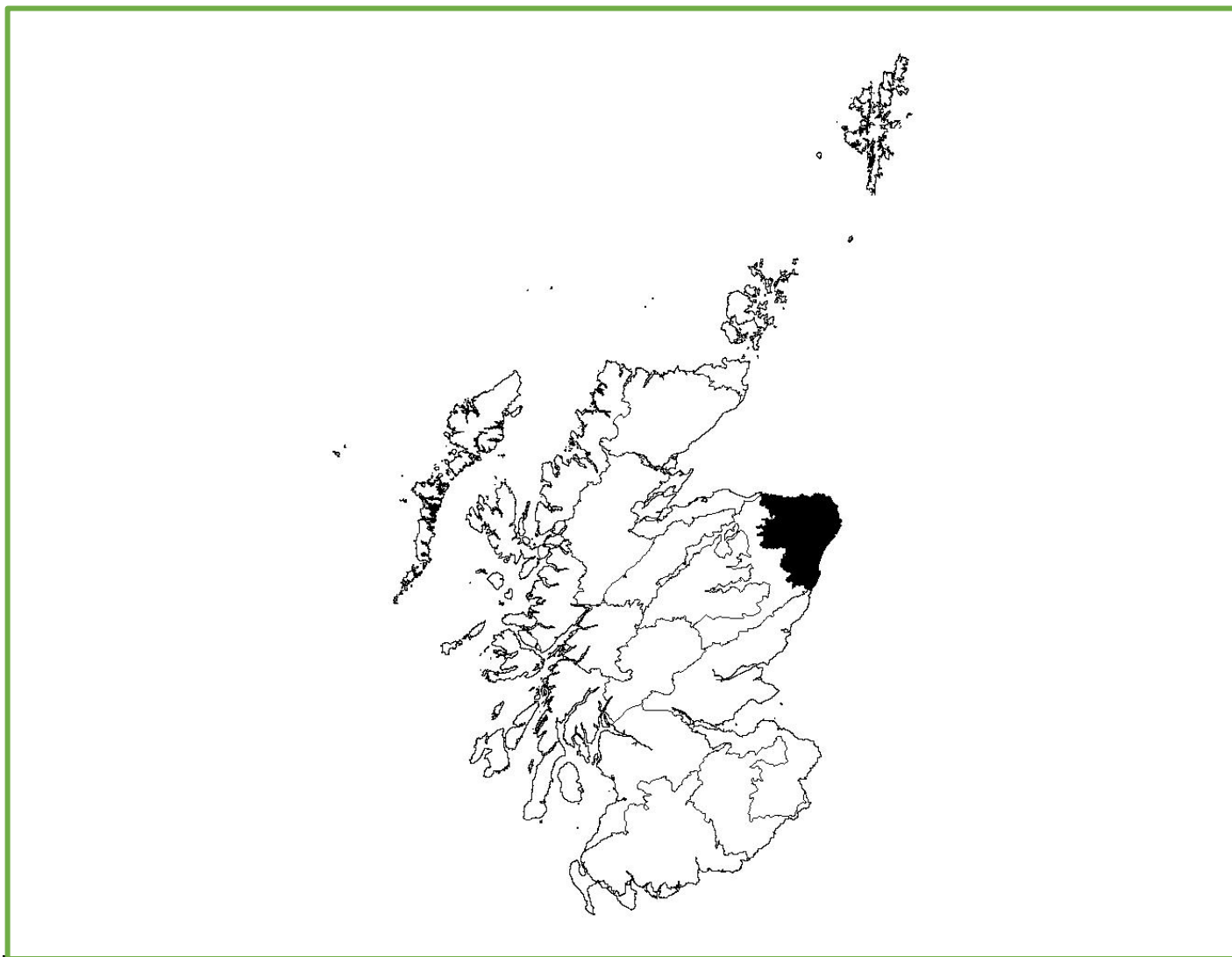


Figure 1: NHZ 09. North East Coastal Plain.

Trends in breeding numbers are available for one species and trends in breeding success for one of the 12 species for which the SRMS holds records for NHZ 09. North East Coastal Plain (Table 1).

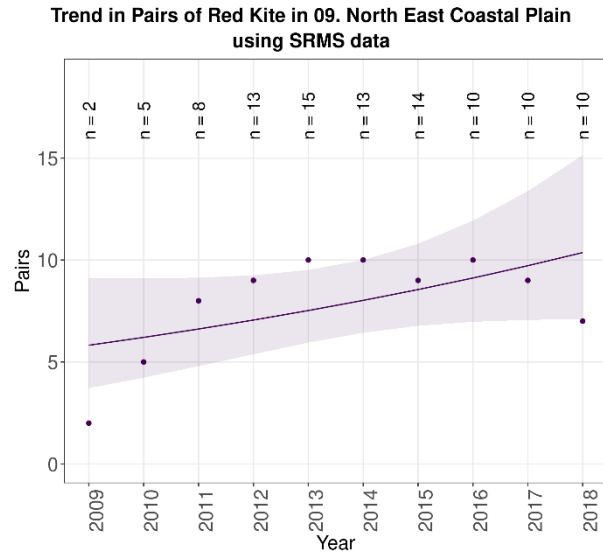
Red Kite

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

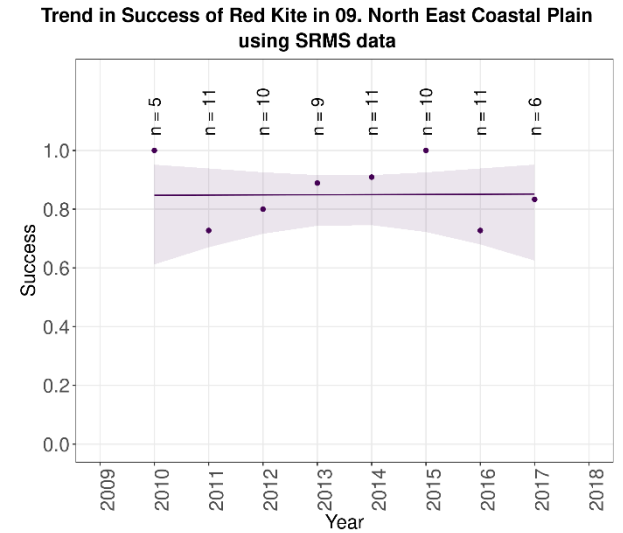
Table 1: Summary of SRMS trends for NHZ 09. North East Coastal Plain during 2009-2018. Non-significant changes are highlighted in grey. ‘—’ indicates where the species occurs but no trend is available. ‘No SRMS data’ indicates where the SRMS does not hold any records for the region of interest. ‘Absent’ indicates where the species is not known to breed.

Species:	Pairs	Success	Clutch size	Brood size	Number of fledglings
Osprey	—	—	—	—	—
Golden Eagle	Absent	Absent	Absent	Absent	Absent
Sparrowhawk	No SRMS data	No SRMS data	No SRMS data	No SRMS data	No SRMS data
Goshawk	—	—	—	—	—
Hen Harrier	—	—	—	—	—
Red Kite	Not significant ^{sx}	Not significant ^{rsvx}	—	—	—
White-tailed Eagle	Absent	Absent	Absent	Absent	Absent
Buzzard	—	—	—	—	—
Barn Owl	—	—	—	—	—
Tawny Owl	—	—	—	—	—
Kestrel	—	—	—	—	—
Merlin	—	—	—	—	—
Peregrine	—	—	—	—	—
Raven	—	—	—	—	—

^r No home range random effect, ^s Sample sizes small, ^v Variable effort, ^x Expanding population.



09. North East Coastal Plain trend: Not significant
(caveats: Expanding population, Sample sizes small)



09. North East Coastal Plain trend: Not significant
(caveats: Sample sizes small; Variable effort; Expanding population; No home range random effect)

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 Red Kite in NHZ 09. North East Coastal Plain during 2009-2018.