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ORIGINAL ARTICLE



Seasonal, geographical, and habitat effects on the diet of a recovering predator population: the European pine marten (*Martes martes*) in Ireland

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Abstract

Human activity is increasingly altering the natural world. Yet the natural adaptability of most mammal species remains unknown. Seasonal and spatial influences on the diet of temperate carnivores tending towards omnivory are, particularly, poorly understood. The pine marten is one such species which in Ireland and Britain is of additional interest due to the recent recovery in its range and abundance from near collapse. We investigated diet of the pine marten on regional, national, and continental scales and with regard to seasonal and habitat variation. Habitat effects on diet were examined with regard to samples from deciduous woodland, coniferous forestry plantations, heath-coniferous matrices, and mixed habitats. Finally, we discuss the implications of dietary variation in the ecological role of the European pine marten in Ireland and elsewhere and consider how these may be affected by further environmental change. The diet of the pine marten differed significantly amongst all studies across its range, although it maintains the same approximate trophic niche breadth throughout. This plasticity may explain its recovery in an environment where resources are scarce, and underscores its status as an opportunistic species which is likely to be robust to environmental and habitat changes in the future.

Keywords Pine marten · Diet · Scat analyses · Spatial effects · Seasonal variation · Habitat effects · Environmental resilience

Introduction

Anthropogenic processes are constantly, and increasingly, changing the "natural" world. Habitat destruction for the exploitation of resources and agricultural activity remain the greatest threats to global biodiversity (Maxwell et al. 2016).

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Nikki Marks n.marks@qub.ac.uk A species' ability to adapt to this change is linked to characteristics that include trophic niche width (Williamson 1996; Vazquez 2006) and involve dietary plasticity (Vazquez 2006; Blackburn et al. 2009) and/or behavioural alterations (Sol et al. 2002). In contrast to species with a specialist niche, generalist predators may be more robust in terms of adaptation

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to change. Optimal foraging theory suggests that generalists exploit resources that maximise net energy intake whilst minimising energetic costs, switching diet to focus on highquality and abundant resources (Pyke et al. 1977). Such species may change diet opportunistically as a response to seasonal fluctuations in resources or drastic change in the distribution of resources on a landscape scale (Stapp & Polis, 2003; Popa-Lissenu et al. 2007). Native predators support ecological processes that are integral to the developing structure of ecosystems. They can affect community composition and productivity, and, hence, can directly impact the wide range of ecosystem services associated with biodiversity (Taylor 1984; Arnundrud et al. 2015; Breviglieri and Romero 2017). Despite a growing body of research focusing on understanding the causes and consequences of inter-annual fluctuations in predation (O'Donoghue et al. 1998; Vucetich et al. 2011), our understanding of predation remains incomplete due to the paucity of data on seasonal, annual, and spatial variation in the diet of predators (Metz et al. 2012). In contrast to savannah ecosystems involving large specialist carnivores (Marker et al. 2003; Hayward and Kerley 2005; Hayward et al. 2006; Owen-Smith 2008; Davidson et al. 2013), there are few detailed studies of generalist omnivorous carnivores. Those in temperate systems which undergo pronounced spatio-temporal variations in resource availability are particularly scarce. Perturbations in resource availability result from large-scale environmental and ecological processes such as annual cycles in the availability of fruit and seeds (Gregory & Macdonald, 2009), and seasonal patterns in bird migration, nesting, and fledging (Walker et al. 2017). Identifying seasonal and habitat effects in foraging of temperate predators, and their ability to survive extreme seasonal fluctuations in trophic interactions, will enhance understanding of their potential to adapt to global environmental change in temperate ecosystems (Davies et al. 2011; Seabra et al. 2015).

The European pine marten (Martes martes) is a small, semi-arboreal mustelid typically associated with coniferous and deciduous habitats (Delibes 1983; Zalewski et al. 2004; Croose et al. 2016) but its use of heathland and other open habitats is increasingly being acknowledged in degraded landscapes (Caryl et al. 2012; Twining et al. In prep.). Pine martens are at the western edge of their global range in Britain and Ireland, where it is recovering from historical decline driven by land-use change and persecution (Langley and Yalden 1977; Birks 2002; Croose et al. 2014). Although anthropogenic processes were the primary drivers of pine marten decline, it is not clear how its habitat and trophic requirements are fulfilled on islands where perceived optimal habitat, e.g. woodland has declined since Neolithic times (Montgomery et al. 2014). The UK has some of the lowest forest cover in Europe, at 13% (Forestry Commission 2011) compared to the European Union average of 37% (Forestry Commission 2010). Northern Ireland has the lowest woodland cover, which in 2017, was 8% (Forestry Commission, 2017). Further, over 75% of Northern Ireland's forest cover is immature (< 30 years old), commercial coniferous plantation predominantly comprised Sitka spruce (Picea sitchensis), Scots pine (Pinus svlvestris), and Norway spruce (Picea abies). Limited research exists on the ability of the pine marten to persist in such degraded and fragmented habitats created through deforestation and rotation cycles in commercial plantations (Caryl et al. 2012; O'Mahony et al. 2014). Thus, it is not clear how these habitat and landscape effects influence diet, interspecific interactions, and ecosystem functioning. However, it is clear that in spite of historical loss of preferred habitat, pine marten populations have persisted and expanded their range since the 1980s. This reversal is suspected to be due to a combination of factors that include the banning of a poison used in bait, strychnine, and protection under national (Wildlife and Countryside Act, 1981) and international law (EU Habitats Directive, 1992) (O'Sullivan 1983; O'Mahoney et al. 2017). One plausible explanation for the species' persistence and subsequent recovery is that it has a plastic trophic position in that it can deal with spatial and temporal changes in prey and food availability.

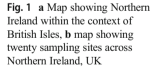
At present, knowledge of the species' diet supports this hypothesis as it is considered broad and varied in studies from across its range. However, in central and northern Europe, pine martens predate small mammals and specifically, vole species (Balharry 1993; Gurnell et al. 1994; Paterson and Skipper 2008; Putman 2000; Zalewski et al. 1995; Zalewski et al. 2004; Helldin 2000). Despite the wide variation in the occurrence of fruit and invertebrates in these studies, microtine rodents are consistently the most important prey of pine martens throughout their continental European range and Britain (Clevenger 1993; Jedrzejewski et al. 1993; Zalewski et al. 1995; Helldin 2000; Caryl, 2008). The primary microtine rodent predated varies across the pine marten's range with British populations having a preference for Microtus spp., whilst those in Europe focus on *Myodes* spp. (Lockie 1961; Balharry 1993; Gurnell et al. 1994; Putman 2000; Caryl et al. 2012). Previous research has shown in European populations that pine marten densities are positively correlated with temporal fluctuations in abundance of forest rodents (Zalewski & Jedrzejewski, 2006). In contrast to Britain and mainland Europe (Montgomery et al. 2014), there are no native vole species present in Ireland, and small mammal biodiversity is less than in Britain and continental Europe. Although the bank vole (Myodes glareolus) is present throughout much of southern Ireland where it has been introduced (Montgomery et al. 2014), dietary preferences of pine marten in Ireland are likely still impacted, with reliance on resource groups other than small mammals, e.g. birds and carrion in winter and spring, or greater dependence on invertebrates and fruit in summer and autumn. Such plasticity may mean that martens fill a different trophic position in Ireland compared to the rest of their European range. Studies from Ireland are few and concentrate on small mammals which suggest a preference for wood mice (*Apodemus sylvaticus*), pygmy shrews (*Sorex minutus*), and, where they occur, invasive bank voles (Sheehy et al. 2013; O'Meara et al. 2014). To date, studies from Ireland have neglected the importance of other food groups, or concentrated on single study sites (Lynch and McCann 2007; Warner and O'Sullivan 1982) and fail to address how pine marten survived habitat loss and expanded their distribution.

There has been no large-scale investigation of pine marten diet in Ireland that addresses habitat and landscape effects as well as seasonal variation. Data pertaining to regional and seasonal effects on a diet in a temperate carnivore with omnivorous tendencies will be useful in understanding the ability of a small generalist species to recover in a degraded landscape. There is also no study comparing diet in pine marten on a continental scale. Thus, we investigate the diet of Pine marten with respect to the following: (a) regional, national, and continental scales; (b) seasonal variation; and (c) habitat effects. We discuss implications of dietary variation in the ecological role of the pine marten in Ireland and elsewhere in Europe and consider how these may be affected by future environmental change.

Methodology

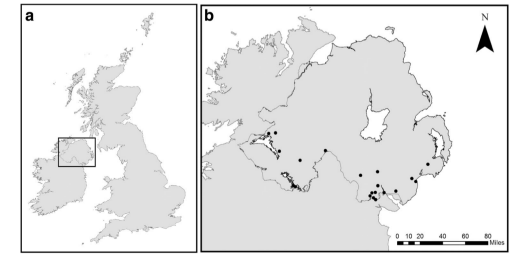
Scat surveys

Twenty sites were chosen across the pine martens range in Northern Ireland based on an earlier survey using camera traps to examine the distribution of squirrel species and pine marten (Fig. 1, Table S1, Tosh 2015). In this study, Northern Ireland was split into 1 km² hectads; each had a camera trap and baited feeder. Sites with pine marten occupancy were selected for



scat surveys (Table S1). Sites were categorised into four habitat groups, namely; deciduous woodland (n = 5), mixed broadleaf and coniferous (n = 4), heath-coniferous matrix (n = 3), and coniferous plantation (n = 8) based on major tree species present. Coniferous plantations were typically made up of single stands of Sitka spruce (Picea sitchensis), Scots pine (Pinus sylvestris), or Norway spruce (Picea abies). Heath-coniferous matrices were dominated by open areas of heather (Calluna vulgaris), gorse (Ulex gallii), bilberry (Vaccinium myrtillus), and cowberry (Vaccinium vitis-idaea) with small stands of the former conifer species. Deciduous woodland was dominated by broadleaf species including oak (Quercus robur), beech (Fagus sylvatica), ash (Fraxinus excelsior), and hawthorn (Crataegus monogyna). Mixed forests were a combination of coniferous plantation and broadleaf woodland tree species (see Table S1).

Scats were collected along one 3-km transect in each location (Balharry 1993; Croose et al. 2014). Prior to sampling, each site was visited and all scats were cleared to ensure all future scats collected were fresh and deposited during that sampling month. Subsequent visits to each site were made once a month from December 2015–January 2017, for a total of 12 visits per site throughout the sampling year in addition to the visit for scat clearance. Due to previously observed error by certain individual recorders using a morphological approach to scat identification (Davison et al. 2002), every effort was taken to ensure correct species assignment and minimalise error. All scat surveys, identification, and analysis were performed by the lead author to remove recorder bias. Scat surveys were only conducted in locations with known occupancy of pine martens. Every scat collected was rated based on the following morphological and topographical factors: location, substrate deposited on, size, shape, colour, and smell. Pine marten scats are typically heart or C-shaped, with a pungent, aromatic smell (Lynch and McCann 2007; Birks 2017). Only fresh scats were collected; hence, smell and



morphology of scat were the defining factors in assigning species to scats (Lynch and McCann 2007). All scats that did not meet all the criteria, or if there was any doubt in regard to species assignment, were discarded (>150 scats). Scats were stored in sealable bags with self-indicating silica gel as a desiccant for a minimum of 4 weeks until they were a constant mass (g). Dry macro-analysis of scats was conducted; dried scats were broken down and separated into their constituent parts using forceps. Mammal hairs were identified to species level (except lagomorphs, see below) through an examination of guard hair cuticle scales and medulla patterns at \times 10 and \times 40 magnification (Teerink, 1991; Cornally et al. 2016). Lagomorphs were not identified to species level due to the difficulty in differentiating species using cuticle and medulla hair fragments (Cornally et al. 2016). Carrion was identified by the presence of hair as above, or in the absence of hair, due to the presence of a black tar-like substance that results from consuming viscera of prey (Balharry 1993). Birds were identified to family level using barbule structure (Day, 1966) and invertebrates to family level using exoskeletal remains (Chinery 1993). Fruits were identified to species level using a reference collection of possible material assembled during and after field work.

Data are reported as the frequency of occurrence (FO%) to make it comparable to previous dietary studies; 94% of published studies utilise FO% with 50% using this as the sole method to report results of scat analysis (Klare et al. 2011). Frequency of occurrence was calculated as:

$$FO\% = \frac{\text{Number of times prey item present}}{\text{Total number of scats}} \times 100$$

However, as FO% over-estimates the importance of small items (e.g. invertebrates, Klare et al. 2011), results are also reported using percentage biomass of hard remains (BP%). This more quantitative approach is used less commonly but provides a more accurate approximation of true diet (Klare et al. 2011). The mass of the whole scat was recorded, and then the individual components were weighed. Percentage biomass was calculated as:

$$BP\% = \frac{Mass (g) \text{ of the individual food item}}{Total mass (g) \text{ of scat}} \times 100$$

Dietary data were grouped into small mammals (1 g–1 kg), carrion, birds, lagomorphs, invertebrates, and fruit. Pearson's chi squared (χ^2) and Fisher's exact tests (FET) were used to compare proportions of food groups in different seasons and habitats. Due to the simplicity of the statistical tests used and associated assumptions, a significance threshold of 0.02 was used as opposed to the conventional *P* value of 0.05 to avoid false positives (Colquhoun 2017). The degree of specialisation of the diet was estimated based on Levin's standard index of niche breadth (B) that ranges from 0 to 1 (Levins 1968), so that values close to 1 indicate a generalist diet and those close to 0 indicate a specialised diet. Levin's niche breadth was calculated as:

$$B = \frac{1}{\sum p_i^2}$$

where *B* is niche breadth, p_i is the proportion of individuals found using resource *i*. In order to standardise niche breadth between 0 and 1, the following calculation was used:

$$B_A = 1 - \frac{B - 1}{N - 1}$$

where N is number of resources used by any population.

Dietary data collected in this survey were compared with similar data from throughout the pine marten's known European range. A literature search was conducted and comparable large datasets based on scat analysis in a discreet geographical area were selected for analyses. Pearson's chi squared was used to compare proportions of different dietary components in Ireland, in Britain and Ireland, and finally across the European range. Levin's standard index of niche breadth was calculated for all datasets, and Pearson's chi squared was used to compare the degree of specialisation. All statistical tests were carried out in R. 3.2.1 (R Core Team 2014).

Results

Diet of European pine marten (*Martes martes*) in Northern Ireland

A total of 918 pine marten scats were collected from 19 sites, with 57 plant, invertebrate, and vertebrate taxa represented in the macro-remains (Table 1). One site produced zero pine marten scats collectible for analysis. A small amount of plant material was unidentifiable (0.013 BP%) and was excluded from the analysis. Figures 2a and b illustrate the presence of food categories by FO% and BP% respectively. Invertebrates were the most commonly occurring items in the faeces (Fig. 2a) but contributed little in terms of the biomass of hard remains (Fig. 2b). Invertebrate material consisted mainly of beetles (Coleoptera), bees and wasps (Hymenoptera), slugs and snails (Gastropoda), and earthworms (Oligochaeta). Fruit was also common (Fig. 2a), but unlike invertebrates, fruit formed a major part of the diet as quantified using biomass of hard remains (Fig. 2b). The fruit component was dominated by rowan (Sorbus aucuparia), blackberry (Rubus fruticosus), and bilberry (Vaccinium myrtillus), but hawthorn (Crataegus monogyna) and cherry (Prunus avium) were also

Table 1 Summary of major prey and other food items by number of scats an item occurred in (N), average frequency of occurrence (FO%), and percentage biomass (BP%) in scats over all sites and seasons (n = 19)

Fruit Rowan (Sorbus aucuparia) Blackberry (Rubus fruticosus) Bilberry (Vaccinium myrtillus) Hawthorne (Crataegus monogyna) Cherry (Prunus avium) Cotoneaster (Cotoneaster integerrimu	282 235 67 12 33 (s) 15 2 184	30.34 25.83 7.29 1.32 3.59 1.80 0.22	33.30 6.15 2.50 0.88 4.58 1.41
Bilberry (Vaccinium myrtillus) Hawthorne (Crataegus monogyna) Cherry (Prunus avium)	67 12 33 (s) 15 2	7.29 1.32 3.59 1.80 0.22	2.50 0.88 4.58 1.41
Hawthome (<i>Crataegus monogyna</i>) Cherry (<i>Prunus avium</i>)	12 33 (s) 15 2	1.32 3.59 1.80 0.22	0.88 4.58 1.41
Cherry (Prunus avium)	33 (x) 15 2	3.59 1.80 0.22	4.58 1.41
• •	us) 15 2	1.80 0.22	1.41
Cotoneaster (Cotoneaster integerrimi	2	0.22	
	_		0.04
Ivy (Hedera helix)	184		0.04
Small mammalsWood mouse (Apodemus sylvaticus)	101	19.85	7.74
Pygmy shrew (Sorex minutus)	83	14.4	2.28
House mouse (Mus musculus)	39	5.27	1.77
Brown rat (Rattus norvegicus)	27	3.9	0.63
Red squirrel (Sciurus vulgaris)	37	4.20	1.35
Grey squirrel (Sciurus carolinensis)	11	3.00	0.84
Large mammals Sheep (Ovis aries)	49	5.56	4.67
(Carrion) Red deer (<i>Cervus elaphus</i>)	9	1.32	0.19
Goat (Capra aegagrus hircus)	10	1.05	0.33
Fallow deer (Dama dama)	7	0.65	0.31
Unidentifiable	36	4.03	6.38
Lagomorphs Lagomorphs	82	7.02	6.37
Invertebrates Beetles (Coleoptera)	415	54.5	2.29
Wasps and bees (Hymenoptera)	63	14.2	0.32
Slugs and snails (Gastropoda)	26	3.8	0.09
Earthworms (Oligochaeta)	18	2.27	0.001
Damselflies (Zygoptera)	1	0.16	< 0.001
Millipedes (Diplopoda)	4	0.51	0.002
True flies (Diptera)	11	1.81	< 0.001
Spiders (Arachnida)	1	0.16	< 0.001
Birds Song birds (Passeriformes)	147	20.41	8.368
Doves and pigeons (Columbiformes)	5	0.42	0.050

Ducks and geese (Anseriformes)

Ground birds (Galliformes)

Falcons (Falconiformes)

Rails (Ralliformes)

Unidentifiable

present. Other items such as ivy (Hedera helix), cotoneaster (Cotoneaster integerrimus), and damson (Prunus insititia) were present but did not contribute greatly to overall pine marten diet as revealed by faecal analyses.

Overall, birds were the dominant vertebrate prey, with similar frequency of occurrence to fruit across the 12-month period (Fig. 2a). The majority of birds identified in the scats were Passeriformes, but Falconiformes, Columbiformes, Anseriformes, Ralliformes, and Galliformes were also present, albeit infrequently. A large number of bird feathers remained unidentified as barbules used in identification were broken down in the gut during digestion (Day, 1966; Lynch and McCann 2007). In terms of biomass, birds were the second most important overall prey/food items (Fig. 2b).

Small mammals formed a staple part of diet throughout the year (Fig. 2a), mainly consisting of wood mouse, followed distantly by a pygmy shrew. House mouse (Mus musculus), brown rat (Rattus norvegicus), red squirrel (Sciurus vulgaris), and grey squirrel (Sciurus carolinensis) were also recorded but relatively infrequently. Small mammals were the third largest contributor to faecal biomass (Fig. 2b).

4

38

3

14

155

0.77

5.92

0.72

1.63

17.35

0.244

1.809

0.017 0.599

7.153

Evidence of species presumed to have been scavenged in the diet consisted of domestic and wild ungulate species: sheep (Ovis aries), goat (Capra hircus), red deer (Cervus elaphus), and fallow deer (Dama dama). All sheep and goat detected were adults as distinguished from lambs by long coarse hairs, as opposed to shorter, finer hair which would be present in the juveniles of these species. Carrion was an

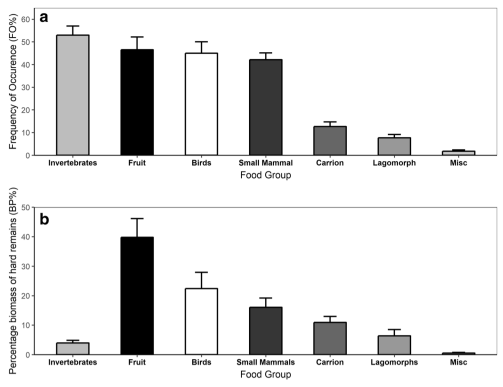


Fig. 2 Pine marten diet from 19 sites in Northern Ireland, with dietary components, split into taxa. **a** Mean per site (95% clm) frequency of occurrence (FO%) of items from scat analysis. **b** Mean per site (95% clm) percentage biomass of hard remains (BP%) of items from scat analysis

important food group in terms of biomass (Fig. 2b). Lagomorphs were recorded less commonly in scats than small mammals (Fig. 2a). This food group was made up of rabbits (*Oryctolagus cuniculus*) and hares (*Lepus* spp.). Lagomorphs comprised over 6% of faecal biomass (Fig. 2b). Miscellaneous faecal remains consisted of common frog (*Rana temporaria*), human refuse, and bird eggs which were collectively uncommon and unimportant dietary items in terms of contribution to overall hard biomass of scats (Fig. 2a and b).

Seasonal dietary variation

There was seasonal variation in the occurrence and biomass of food types, affecting all main categories of prey/food items. In spring, small mammals (Fig. 3a and b) occurred most frequently followed by birds, invertebrates, and fruit. In contrast, during the summer, invertebrates were the most common items in faeces and birds; small mammals and fruit had similar frequencies to each other. Fruit was the most frequent item in autumn and there was a marked decrease in the occurrence of the other food groups (χ^2 , X_2 = 85.167, P = <0.001). During winter, small mammals and birds occurred most frequently whilst the presence of fruit decreased. Carrion occurrence in faeces peaked in spring and winter compared to summer, and, in particular, autumn (Fig. 3a and b).

Although birds were important in all seasons, peaks occurred in spring and summer. Fruit occurred in all seasons but was significantly higher in autumn than all other seasons (FET, P < 0.001), and fruit also occurred significantly more in summer than spring (FET, P = 0.004) or winter (FET, P < 0.001). Occurrence of fruit was not significantly different between spring and winter (FET, P = 0.374). Frequency of bird remains in scats demonstrated seasonal peaks in spring and summer in comparison to other seasons (FET = P = <0.001), but was not significantly different between spring and summer (FET = P = 0.772). Although winter had a higher average occurrence of birds than autumn, occurrence was highly variable but not significantly so (FET, P = 0.091). Small mammal occurrence fluctuated throughout the year with a pronounced autumnal decrease. Small mammals occurred significantly less in scats in autumn than all other seasons (FET, P = < 0.001, < 0.001, 0.02). Small mammals occurred significantly more frequently in spring than winter (FET, P = 0.006) and summer (FET, P = < 0.001). Occurrence of small mammals did not differ significantly between summer and winter (FET, P = 0.116). Carrion frequency occurrence showed seasonal peaks in spring and winter in comparison to other seasons (FET, P = < 0.001), but there was no significant difference between spring and winter (FET, P = 1). There was a significant decrease in carrion occurrence observed from summer to autumn (FET, P = 0.02).

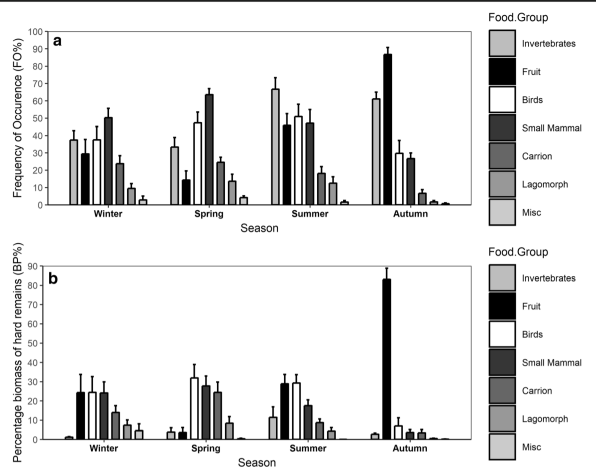


Fig. 3 Seasonal variation in pine marten diet throughout the year at 19 sites across Northern Ireland. a Mean per site (95% clm) frequency of occurrence from scat analysis of different food groups. b Mean (95% clm) percentage biomass of hard remains in scats of different food groups

Influence of habitat on diet

In heath-coniferous matrices, the principal food source in scats was fruit (Fig. 4a and b) with a lower occurrence of birds and small mammals. The same pattern was observed in mixed woodlands, with fruit forming the most frequently occurring component, with a reduced occurrence of birds and small mammals. In coniferous plantations, pine marten diet as inferred by the presence in scats was dominated by birds and small mammals, followed by fruit. Although invertebrates were the most frequently occurring item, they are not considered to be dominant due to low biomass contribution. In deciduous woodland, diet was largely made up of birds, followed by small mammals. Fruit consumption was significantly higher in mixed forest, and heath-coniferous matrices in comparison to coniferous plantation (FET, P = < 0.001), and deciduous woodland (FET, P = < 0.001) but did not differ significantly between the former two habitats. Birds occurred in the diet significantly more frequently in deciduous woodland than all other habitat types (FET = < 0.001). Carrion occurrence and biomass in scats did not vary significantly with habitat. Small mammal occurrence was not significantly different between heath-coniferous matrices, coniferous plantation, and deciduous woodland (FET, P = 0.125), but was significantly lower in mixed forests (FET, P = 0.02).

Niche breadth

Levin's standardised niche breadth of the European pine marten in Northern Ireland is B = 0.69. Variation in niche breadth of pine martens across different habitats and seasons displayed variation (see Figs. 5 and 6) but not significantly: season ANOVA, $F_{1,20} = 2.148$, P = 0.074, and habitat ANOVA, $F_{1,20} = 1.634$, P = 0.224.

European analysis

Pine marten diet composition (i.e. occurrence of different food groups) was significantly different between every population studied across Europe (Table 2): Irish populations (χ^2 , df = 6, $X_{1,20}$ = 122.26, P = < 0.001); British Isles populations (χ^2 , df = 12, $X_{1,20}$ = 517.02, P = < 0.001), and Europe (χ^2 , df = 30, $X_{1,20}$ = 1679.3, P = < 0.001). Poland had the highest occurrence of small mammals and carrion.

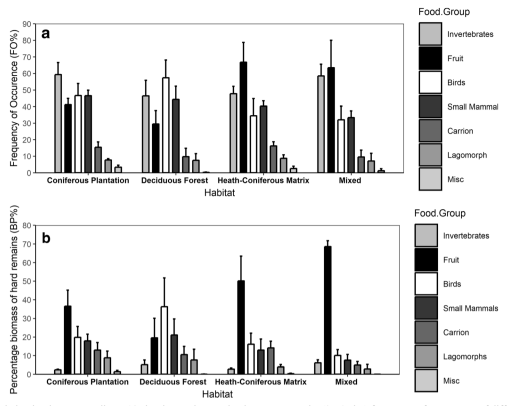


Fig. 4 Habitat variation in pine marten diet at 19 sites in Northern Ireland. a Mean per site (95% clm) frequency of occurrence of different food groups from scat analysis. b Mean per site (95% clm) biomass of hard remains in scats

Northern Ireland had the highest occurrence of birds and invertebrates. Invertebrates were also high in both Ireland and Poland, whilst fruit dominated in Ireland, Northern Ireland, and Italy (Table 2). However, despite this variation in the occurrence of food categories amongst studies, Levin's niche breadth was similar across all studies varying between 0.6 and 0.8 (Fig. 7, χ^2 , $X_{1,20} = 0.043$, P = 1). There were no continental, latitudinal, or longitudinal effects on niche breadth.

Discussion

This investigation demonstrates dietary plasticity in a temperate, generalist predator recovering from the historic impact of habitat loss and persecution (Langley and Yalden 1977; Birks 2017). The results suggest that generalist, omnivorous carnivores may be able to thrive even where optimal habitat and preferred prey are scarce. Diet varied substantially throughout the year and in different habitat types for the European pine marten in Northern Ireland. These differences are likely driven by changes in availability and vulnerability (i.e. presence of altricial juveniles) of resources and prey (Barber-Meyer et al. 2008; Metz et al. 2012) and energetic trade-offs resulting in resources being targeted when in their highest abundance. The ability to recover in an environment where optimal habitat is scarce and there are fewer prey species, as in Ireland (Table 3; Montgomery et al. 2014) suggests that pine marten populations may be relatively robust and able to survive further environmental change.

The present results concur with earlier studies throughout the European range of the pine marten, in indicating that it is an opportunistic, generalist predator. However, unlike southern Ireland, most studies indicate that small mammals are the most important dietary component in terms of frequency of occurrence and percentage biomass (Balharry 1993; Jedrzejewski et al. 1993; Helldin 2000; Zalweski et al. Zalewski et al. 2004). Typically, European martens make only limited, seasonal use of fruits, birds and other items. In this investigation, we identified an alternative pattern of resource use, with fruit, such as rowan and blackberry, and birds, predominantly passerines, the most frequently occurring, and prevalent in terms of percentage biomass in the pine marten diet as inferred from scats. Pine marten diet in Northern Ireland was highly variable, but almost two-thirds of total biomass was composed of three items; rowan (mountain ash) berries, song birds, and wood mice. Peaks in two of the most important prey groups (birds and fruit) coincided with likely peaks in their abundance (e.g. fruit in autumn) or the presence of vulnerable juveniles (e.g. young birds in early summer), whilst the most common small rodent, the wood mouse, was a staple component throughout the year. The

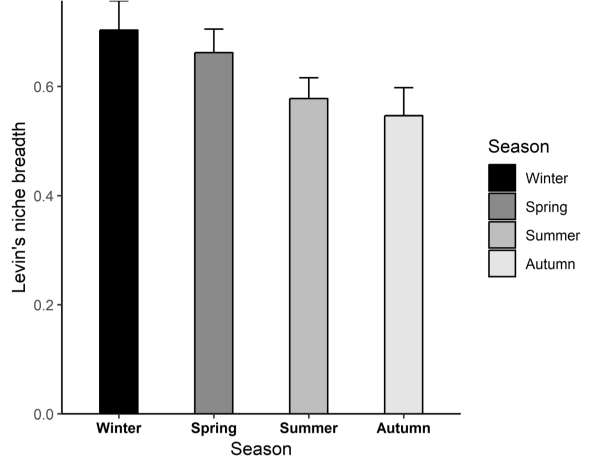


Fig. 5 Mean (95% clm) Levin's standardised niche breadth of European pine marten throughout the year in seasons. Based on scat data from 19 sites across Northern Ireland

yellow-throated marten (*Martes flavigula*) in China, which also relies on small mammals as a staple resource, also has a preference for fruit when available (Zhou et al. 2011). These apparent dietary switches do not appear to be explained by fluctuations in the abundance of principal prey species, small mammals, but rather by the ease of procurement of fruit in fruiting season, or additionally, as in our study, birds during fledging. The pine marten diet, therefore, does not simply reflect the abundance of a single resource but is likely a function of abundance as well as the availability of alternate resources.

Niche breadth in Northern Ireland is indicative of a generalist species which specialises or has a preference for certain ephemeral species supplemented by a wide range of prey items suggesting a highly opportunistic predator. Despite major differences in the species present in the diet of the pine marten across its European range, its niche breadth remained very similar (ca 0.6–0.8) between populations. This suggests that martens remain opportunistic predators feeding at multiple trophic levels regardless of geography, habitat, and species richness of prey communities Table 3).

The present results support the idea, that unlike elsewhere in its distribution, fruit is an integral food group for pine marten in Ireland (Fairley 1970; Warner and O'Sullivan 1982; Lynch and McCann 2007). The relative importance of birds and small mammals, as observed in this study, was also evident in the 1980s in the west of Ireland (Warner and O'Sullivan 1982). However, the relative importance of birds and small mammals was reversed in the south-west (Killarney National Park; Lynch and McCann 2007), with small mammals being the most common item after fruit. Caution must be taken when comparing current results from a landscape or regional scale investigation with studies that concentrated at a single study site. Nevertheless, Irish studies contrast to Britain where > 80% of prey items in scats were field voles (Microtus agrestis) (Balharry 1993) and mainland Europe, where Myodes voles are dominant (Helldin 2000; Zalewski et al. 2004). This difference is likely a result of the reduced small mammal assemblage in Ireland compared to the rest of Europe (Table 3; Tosh et al. 2011). However, the characteristic Irish prey may change as the range of the introduced bank vole (Myodes glareolus; Claassens and O'Gorman 1965) and greater whitetoothed shrew (Crocidura russula; Tosh et al. 2008) increases in Ireland. Precedence for this exists already in Ireland where studies of predatory birds indicate shifts in dietary preferences. Where the range of the barn owl (Tyto alba) in Ireland overlaps

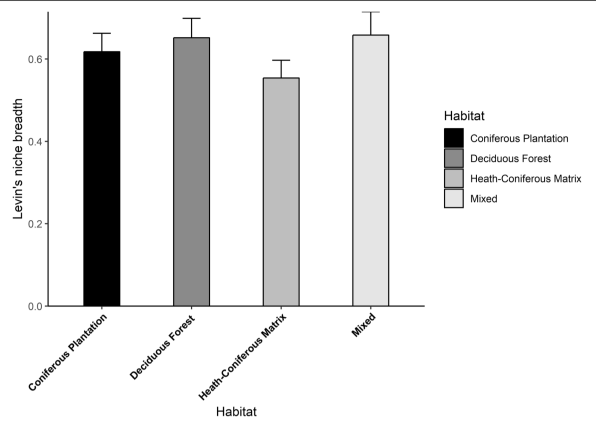


Fig. 6 Mean (95% clm) Levin's standardised niche breadth of European pine marten across various habitat types. Based on scat data from 19 sites across Northern Ireland

with that of the two recently introduced species, it shows a preference for the greater white-toothed shrew and bank vole over native species (Smiddy 2018a). Additionally, the kestrel (*Falco tinnunculus*) shows a similar trend where its range overlaps with the invasive bank vole, its diet becomes dominated by the species, occurring in up to 78% of pellets (Smiddy 2018b). The implications of such a dietary shift are currently unknown but could have implications for breeding success and population size. The bank vole is already a common prey item in pine marten scats where both occur in southern Ireland (Lynch and McCann 2007).

Fruit occurrence in scats varied significantly with season as observed previously in Ireland and throughout the species range. Similar seasonal patterns involving particular species of berry being consumed are usually the most abundant at the sites where investigations were carried out (Marchesi and Mermod 1989; Lynch and McCann 2007). Predators are thought to function at near maximum power outputs (Scantlebury et al. 2014) where fruit consumption may serve as a trade-off to conserve energy that would be otherwise wasted pursuing, and potentially failing to catch active prey species. Such patterns of resource use with high exploitation of fruit when available have been observed in other opportunistic omnivores such as brown bears (*Ursus arctos*) in Sweden (Stenset et al. 2016). There are many fruit-bearing species throughout Northern Ireland, but pine martens concentrated primarily on three: rowan, blackberry, and bilberry, as have been found in other studies throughout their European range (Balharry 1993; Helldin 2000; Caryl et al.

 Table 2
 Geographic variation in pine marten diet throughout the range in Europe from previously published datasets, results are presented in the frequency of occurrence (FO%)

Country/author/sample size (<i>n</i>)	Carrion	Small mammals	Birds	Invertebrates	Fruit	Lagomorphs	Other
Scotland (Caryl et al. 2012); <i>n</i> = 2449	3	30.5	18.2	16.8	33.1	0	0
Ireland (Lynch and McCann 2007); $n = 387$	7.82	12.45	8.95	29.22	30.01	0.45	8.49
Sweden (Helldin 2000); $n = 760$	4.8	38.8	10.9	10.6	15	5.3	5.8
Italy (Balestrieri et al. 2011); $n = 109$	2.7	31.2	22.9	5.5	41.3	7.6	0
Poland (Zalewski et al. 2004); $n = 1203$	17.38	58.7	33.9	30.35	5.15	N/A	24.1
Northern Ireland $n = 918$	12.61	43.6	46.7	54.5	47.2	7.65	3.2

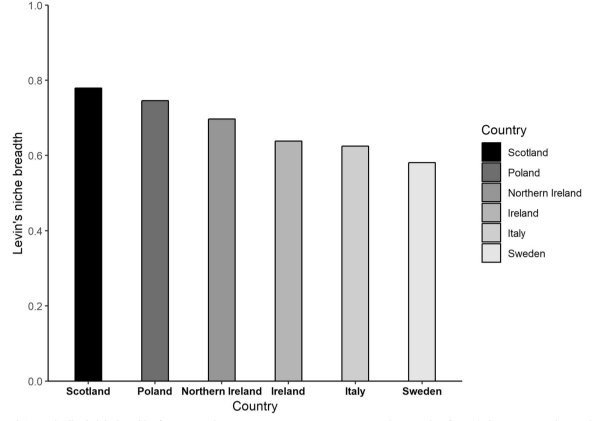


Fig. 7 Levin's standardised niche breadth of European pine marten across European range. Based on scat data from 19 sites across Northern Ireland and previously published data for other locations

2012). All three were key food items throughout summer and autumn, as previously demonstrated for blackberry (Fairley 1970; Lynch and McCann 2007), bilberry, and rowan (Helldin 2000; Caryl et al. 2012). The higher occurrence of rowan reported in this investigation as compared to other locations may reflect rowan being highly prevalent in upland Northern Ireland, along plantation edges and field boundaries (Rivers & Beech, 2017), providing further evidence that martens feed primarily on items that are abundant and easily accessible in the environment.

Under seasonal and habitat conditions when fruit is less readily available, pine martens switch to alternative prey sources, primarily birds and small mammals. High predation of birds has also been observed in southern Ireland and Majorca where birds contributed to about 20% of overall biomass of faeces (Warner and O'Sullivan 1982; Clevenger 1993). The present investigation supports the majority of studies on pine marten diet that demonstrate seasonal peaks in avian prey primarily composed of passerines in spring and summer, when altricial, and thus vulnerable, juveniles and fledglings are present at or close to nests (Goszczynski, 1976; Marchesi and Mermod 1989; Balharry 1993; Jedrzejewski et al. 1993; Helldin 2000; Zalewski et al. 2004; Lynch and McCann 2007). Predation pressure from pine martens constrains nest characteristics of cavity-nesting birds (Kalinski et al. 2014). The present results suggest that generalist arboreal predators like pine martens have a potential role in limiting population recruitment in birds where small mammal abundance is low. Pine martens, thus, make a distinct shift in foraging ecology from a largely carnivorous ecology in

Table 3The percentage forestcover (EU Forestry Commission2018) and number of prey speciesof small mammals (Wilson et al.2017, 2018) and birds (Dickinsonand Remsen 2013) presentthroughout the range of theEuropean pine marten

	No. rodent Sp	No. shrew sp	No. bird sp	Forest cover (%)
Ireland	4	2	493	8
Britain	15	5	623	13
Italy	24	13	553	31
Sweden	18	6	529	57
Poland	30	8	462	30
Northern Ireland	3	1	354	8

spring to primarily frugivorous life history in autumn. Switching to alternative prey is well documented in apex predators (e.g. Pole et al. 2004; Owen-Smith 2008). However, the present results provide an example of prey switching in a temperate mesocarnivore. This dietary plasticity and adapt ability may explain how pine martens populations have been able to recover in Ireland, from low density, isolated populations despite the paucity of woodland and commercial forestry (O'Mahoney et al. 2017).

The rates of occurrence and biomass of carrion in the diet in the present study were similar to studies from mainland Europe and Scandanavia (Jedrzejewski et al. 1993; Helldin 2000; Zalewski et al. 2004), further evidence of the propensity to feed on high energetic value, yet high-risk resources when present. Carrion occurred more often in scats of martens in coniferous plantation sites in comparison to deciduous or mixed forest sites perhaps as a result of increased prevalence of carrion in the environment where habitat is less diverse as in conifer plantations (Benbow et al. 2016), or, alternatively, because upland coniferous plantation is often adjacent to in-by-land and rough grazing fields. Carrion consumption also had seasonal peaks in spring and winter, unlike other studies which report a single peak of carrion consumption in winter coinciding with the increased death rate in ungulates (Jedrzejewski et al. 1993; Zalewski et al. 2004). The spring peak may result from the continuation of winter weather but is not necessarily representative of the continued prevalence of carrion. Instead, it may reflect the increased energetic demands of female pine martens provisioning for kits during this time. Thus, in spring, female pine martens may be driven to increase intake of high-value, high-risk resources, risking competition over carcasses with conspecifics and intraguild predators such as the red fox (Vulpes vulpes) which may otherwise be avoided. The high proportion of carrion in spring may also be evidence of food caching in pine martens (Pulliainen 1981; Helldin 2000; Twining et al. 2018). Nevertheless, pine martens are important scavengers in Northern Ireland and elsewhere, and thus provide a key ecosystem process with implications for nutrient recycling and disease dynamics (Wilson and Wolkovich 2011; Twining et al. 2017).

Despite invertebrates being the most frequently occurring items in pine marten scats, they are often thought to contribute little to the diet as percentage biomass is typically small, as was observed here. This leads to invertebrates being largely discarded as an unimportant food item despite being extremely commonly occurring (Balharry 1993; Helldin 2000; Lynch and McCann 2007). However, this may be a reflection of inherent biases of determining diet from scat analysis based on hard remains, rather than an accurate representation of diet owing to the digestibility of invertebrates in comparison to other items, a potentially erroneous conclusion. Such nebulous interpretations demonstrate the need for accurate quantitative ingested prey weight transformations, only possible through feeding trails (Balharry 1993). The ubiquitously high occurrence of invertebrates across all seasons and habitats may suggest that invertebrates are an essential resource for pine martens. There were seasonal peaks in invertebrate consumption in autumn and summer alongside increased consumption in fruit, which may suggest that invertebrates, specifically beetles, serve as a key protein source for martens when assuming an otherwise frugivorous foraging pattern. This pattern of invertebrate use was observed in most (Warner and O'Sullivan 1982; Marchesi and Mermod 1989; Balharry 1993) but not all (Ni Neachtain 1998; Lynch and McCann 2007) previous studies of pine marten diet. Invertebrate consumption was consistent across all habitat types and was dominated by beetles, followed by common wasps and honey bees, and then slugs and snails. Other studies report beetles as the dominant invertebrates consumed (Warner and O'Sullivan 1982; Balharry 1993; Helldin 2000; Lynch and McCann 2007). Remains of beetles in scats in this study were typically large ground beetles and dung beetles, as in Sweden (Helldin 2000). As beetles were a highly abundant prey species but do not significantly contribute to biomass of scats, it has been suggested that pine martens consume beetles when opportunistically encountered whilst searching for other items. Hymenoptera have also been reported in pine marten diet previously (Marchesi and Mermod 1989; Balharry 1993; Helldin 2000; Lynch and McCann 2007). Their seasonal peaks in spring and winter suggest predation of old nests or those displaying sluggish emergence. Bees and wasps were less common in scats from open heath suggesting reduced availability of nests, again indicating the opportunistic nature of pine martens. Although the hard biomass of Hymenoptera in scats was low, their presence may indicate that martens target nests for honey and larvae (Marchesi and Mermod 1989) and energy-rich food resources which leave minimal hard remains in scats, and are thus underestimated in diet as a whole. This provides further evidence for the need for quantitative biomass-based correction values (as opposed to the frequency of occurrence-based correction values presented in Lockie 1961; Balharry 1993) to estimate ingested prey weight for more accurate estimation of diet.

Previously noted difficulties in distinguishing pine marten scats morphologically from other species have been highlighted in Britain where there are numerous similar sized predators (Davison et al. 2002). Recent advancement of real-time PCR methods for genetically determining species of scats using mitochondrial DNA (O'Reilly et al. 2007) has resulted in certain researchers investigating marten diet to adopt this method (Caryl et al. 2012). However, the high failure rate and high cost of such genetic techniques prohibit many large-scale studies from adopting such an approach. In this paper, we used a multi-evidence approach, firstly confirming the presence of pine martens at sites using camera traps, followed by a single experienced fieldworker, conducting scat surveys using a strict scoring system with specific criteria (i.e. pungent aromatic smell, C- or heart-shaped morphology) on fresh scats only, discarding all scats that were in doubt. It would be pertinent for a future study to compare these methods in the context of dietary investigation, as it could save researchers' valuable time and resources.

The omnivorous trophic position of the pine marten is evident throughout Europe, where it is heavily reliant on a limited set of prey species, supplemented by a wide range of ephemeral resources. The large variety of plant and animal species that martens exploit demonstrate their importance in providing key ecosystems services, affecting plant communities as well as vertebrate populations. They are critical in seed dispersal of various fruiting species and the removal of carrion from the environment as well as management of species of conservation interest such as the red squirrel (Sheehy and Lawton 2014; Sheehy et al. 2018). The extent to which the pine marten is involved in these processes is dependent on the resources available, whether they are highly abundant or scarce. Prey switching and dietary plasticity not only provide an explanation for the recovery of pine marten populations in Ireland despite a lack of woodland and forest but also suggest that they may be robust to future environmental changes. Key survival mechanisms in carnivores dealing with fluctuating resources have been documented previously in apex predators. The present report indicates that these behavioural traits are also apparent in a temperate, generalist mesocarnivore.

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