

# Seasonal differences in at-sea activity of seabirds underline high energetic demands during the breeding period

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#### 22 Abstract

23 We assessed seasonal differences in at-sea activity of Lesser Black-backed Gulls Larus 24 fuscus, Black-legged Kittiwakes Rissa tridactyla and Common Guillemots Uria aalge in the 25 south-eastern North Sea. The three species correspond to different ecological groups with 26 Lesser Black-backed Gulls representing omnivorous generalists, Kittiwakes representing 27 surface-feeding pelagic seabirds and Guillemots representing pursuit-diving pelagic seabirds. 28 Using data from aerial surveys, we differentiated between active (flying or scavenging at 29 fishing vessels) and inactive behaviour (swimming). We estimated activity budgets of all 30 three species for the different seasons and tested for differences in activity between different 31 seasons. All species exhibited significant seasonal differences in activity with highest levels 32 of activity during the breeding season. Numbers of flying auks however were exceptionally 33 low in autumn due to moult and guarding of not-yet fledged chicks at sea. Our results 34 underline the high energetic demands of the breeding season that lead to increased foraging 35 and travelling activity.

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#### 38 Key words

Black-legged Kittiwake, Lesser Black-backed Gull, Common Guillemot, at-sea activity, timeactivity budget, seasonality

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#### 42 Introduction

Activity budgets, in combination with knowledge of energetic costs, provide information on
resource allocation of seabirds (Goldstein 1990). They may thus be used as indicators of food
availability (Cairns 1987) and provide a basis for ecological energetics models (Tasker and
Furness 1996). However, information on activity of seabirds at sea is still scarce although the

47 sea represents the major feeding habitat for seabirds and their exclusive habitat outside the 48 breeding season. Data logger studies have started to fill this gap in our knowledge (e.g. 49 Benvenuti et al. 2001; Garthe et al. 2003; Ropert-Coudert et al. 2004) but usually sample sizes 50 are low and studies have so far mostly covered temporally restricted periods at the order of 51 hours or days. In addition, both interannual variability of extrinsic parameters and individual 52 differences may significantly influence the level of reproductive costs in the breeding season 53 and thus necessitate multi-year comparisons (Golet and Irons 1999). Moreover, logger studies 54 mostly deal with breeding birds due to the need to recapture birds for the detachment of loggers. Due to technological constraints, few studies focusing on activity of birds have so far 55 56 taken place during the non-breeding season (e.g. Daunt et al. 2006 and see "Outlook"). 57 Bioenergetics models covering the whole year generally extrapolate data of breeding birds 58 and are thus likely to overestimate energy requirements of seabirds (Ellis and Gabrielsen 59 2002). Hence, data on activity both during and outside the breeding season are needed to 60 minimise errors in bioenergetics models.

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62 So far, data on seabird occurrence and behaviour collected in the course of surveys at sea have 63 seldom been used to gain information on activity of seabirds (but see Camphuysen 1998) 64 although at-sea surveys of seabird abundance have been carried out in many sea areas over the 65 world and studies often cover several decades. In the south-eastern North Sea, the German Bight, Seabirds at Sea surveys have been carried out by ship since 1990 and by aircraft since 66 67 2002 (Garthe et al. 2007). Data from aerial surveys are more homogeneous with respect to 68 spatial and temporal effort than ship-based surveys and were thus chosen for the following analyses. Surveys took place throughout the year and activity of seabirds was recorded at least 69 70 by differentiating between swimming and flying behaviour.

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Our study aims to assess reasonable indications of time-activity budgets of selected species for each season in the study area. The null-hypothesis implies no differences in activity levels between different seasons. However, we expect elevated activity levels of breeding birds in the breeding season as parent birds need to maintain self-provisioning and additionally have to raise their young by commuting between the colony and often remote foraging areas at sea (Ricklefs 1984).

78 We formulate the following specific hypotheses:

(1) Due to the high energetic demands of individuals during the breeding season, we expect a
higher amount of actively foraging or travelling birds during the breeding season compared to
the other seasons.

(2) Differences in flight activity are expected to be less pronounced in diving species like
alcids as flight activity observed may less well represent activity related to foraging. In
addition, swimming behaviour includes low proportions of resting (Tremblay et al. 2003).
Thus, foraging activity can not be expressed by considering the behaviour "flying".
Nevertheless, the proportion of flying behaviour should be higher due to breeding birds
commuting to and from the colony.

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89

#### 90 Materials and methods

Studies were carried out in the German Bight which is defined here as the area between 53°
21' and 55° 01' N and 05° to 09° E in the south-eastern North Sea. Only breeding species of
the study area which forage virtually exclusively at sea were considered appropriate for the
analyses. Northern Gannet *Sula bassana*, Northern Fulmar *Fulmarus glacialis* and Razorbill *Alca torda* would meet this criterion, but they are either very scarce or their breeding
populations comprise an insignificant share of the total numbers in summer in the German
Bight due to large numbers of non-breeding individuals (following Garthe et al. 2007 and

98 breeding numbers according to Dierschke et al. 2007). Thus, only Lesser Black-backed Gull 99 Larus fuscus, Common Guillemot Uria aalge (hereafter 'Guillemot') and Black-legged 100 Kittiwake Rissa tridactyla (hereafter 'Kittiwake'), whose breeding populations comprised two 101 thirds or more of the total summer populations respectively (following Garthe et al. 2007 and 102 breeding numbers according to Koffijberg et al. 2006 and Dierschke et al. 2007), were 103 considered appropriate for the study. While the latter two occupy a single breeding colony on 104 the small offshore island Helgoland in the study area, Lesser Black-backed Gulls breed in 105 several large colonies along the coast line. During winter, spring and autumn, the proportion 106 of German breeding birds of Kittiwakes and Lesser Black-backed Gulls corresponds to 90% 107 or more of the total population of the two species in the German EEZ of the North Sea 108 (following Garthe et al. 2007 and breeding numbers according to Koffijberg et al. 2006 and 109 Dierschke et al. 2007). On the contrary, the majority of Guillemots observed outside the 110 breeding season belong to populations other than the German breeding population, most 111 probably to the Scottish breeding population. The latter however do not exhibit different 112 phenologies (compare Grunsky-Schöneberg 1998 and Forrester et al. 2007) and thus can be 113 expected not to bias our results on activity patterns. The three species correspond to different 114 ecological groups with Lesser Black-backed Gulls representing omnivorous generalists, 115 Kittiwakes representing surface-feeding pelagic seabirds and Guillemots representing pursuit-116 diving pelagic seabirds.

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Since 2002, data on seabird occurrence in the German Bight have been recorded by aerial surveys following standardised methods described by Kahlert et al. (2000) and Diederichs et al. (2002). Surveys were performed from a high winged twin-engine Partenavia P-68 provided with bubble windows at a flight altitude of 78 m (250 feet) and a cruising speed of circa 185 km/h (100 knots). The occurrence of birds was recorded within 397 m wide transects running in parallel to the flight route of the observation platform. Under good observation conditions,

both sides of the flight route could be covered by two trained observers, resulting in a survey
transect of 794 m. All birds were recorded to the second giving details on species, number,
and activity. Survey methods included the recording of information on vessel association of
species feeding on fishery discards and offal. Surveys sampled a total area of circa 24,600
km<sup>2</sup>, covering large sampling areas during single surveys. Surveys were mostly restricted to
the late morning and noon (Table 1).

130

131 Due to inferior observation and identification conditions during aerial surveys, it is not 132 possible to identify age classes on the basis of the respective plumages. By applying the ratio 133 of individuals in adult plumage to individuals in immature plumage recorded in ship-based 134 surveys (85:15% for Lesser Black-backed Gulls and 92:8% for kittiwakes during the 135 respective breeding seasons, German Seabirds at Sea database ship v5.07) to aerial surveys, 136 results of all birds from aerial surveys can be assumed to mirror the situation of adult birds 137 and thus mostly breeding individuals of both species. However note that birds in immature 138 plumage comprise first-year and second-year individuals of Kittiwakes and first-year to 139 fourth-year individuals of Lesser Black-backed Gulls respectively. Mean age of first breeding 140 is 4-5 years in Black-legged Kittiwakes (Glutz von Blotzheim and Bauer 1999; Rothery et al. 141 2002). Thus, birds identified as in adult plumage possibly comprise a substantial proportion of 142 not yet breeding immatures. Immature Guillemots can be identified at sea due to their smaller 143 size only in their first weeks at sea after leaving the colony but can not be identified properly 144 once they are fully grown (proportion of Guillemots identified as immature in summer: 3%, 145 autumn: 16%, winter and spring: <1%, German Seabirds at Sea database ship v5.07). Due to 146 identification difficulties during aerial surveys, we combined data of Guillemot, Razorbill 147 Alca torda and "razormot" (Common Guillemot/Razorbill) to obtain an indication of activity 148 budgets of Guillemots. This group is termed as razormots in the following text. We 149 considered this method appropriate as breeding numbers of Razorbills at Heligoland are very

150 low compared to numbers of Guillemots (18 compared to 2655 apparently occupied nests in 151 2006; Dierschke et al. 2007). Razorbill numbers comprise less than 5% of Guillemot numbers 152 in the German North Sea during spring, summer and autumn. During winter they make up a 153 share of about 23% compared to numbers of Guillemots (Garthe et al. 2007). However, we 154 assumed that activity budgets of wintering Razorbills and Guillemots do not differ 155 significantly, and are thus confident that the combined data set produces representative results 156 for the Guillemot population of the study area. During rough sea conditions, a flying bird is 157 detected more easily than a swimming bird. This fact influences the results in estimating time 158 budgets. To compensate for the inconspicuousness of swimming auks at sea especially during 159 rough conditions, we thus only included data of relatively calm conditions (sea state<4).

160

161 We assessed activity of selected species in all four seasons by distinguishing between flying 162 and swimming individuals and between individuals associated with vessels and those that 163 were not. For the interpretation of our results, we took the proportion of individuals exhibiting 164 a specific behaviour as an indicator for the proportion of time being spent with this behaviour 165 of the respective species in the studied season to get an indication of time-activity budgets 166 (instantaneous sampling; Altmann 1974). We considered flying behaviour and vessel-167 association to be active (foraging) behaviour. This classification is appropriate in particular 168 for seabirds that mainly forage at the sea surface like gulls and terns and mostly sit on the 169 water surface during resting. Seasons were classified for each species according to timing of 170 breeding, moulting and migration (Table 2). We assessed the ratio of flying and swimming 171 individuals for each season, year and species. Lesser Black-backed Gulls are frequently 172 associated with fishing vessels, feeding on discards and offal. Scavengers at the stern are 173 mostly recorded swimming (pers. observation). We consequently incorporated information on 174 vessel association of single individuals in our analyses of Lesser Black-backed Gulls to test an 175 influence of vessel association on activity as well. Moreover, this method allowed us to

distinguish between swimming birds that were associated with vessels and thus active
foragers and those swimmers that were not associated with vessels and thus presumably
resting. Very few Kittiwakes (less than 5%, German Seabirds at Sea ship database, version
5.07) and only one Guillemot were recorded in association with vessels. Thus, we ignored this
parameter for the latter two species.

181

182 It has to be noted that length of potential foraging time per day for individual birds undergoes 183 strong seasonal variation due to changing day length and varying colony attendance of 184 breeding birds. However, we assumed individual length of time available for foraging at sea 185 to be relatively constant between seasons when regarding breeding birds as day length and 186 proportion of time of day spent at the colony are positively correlated such that both effects 187 are offset. For example, day length in summer roughly doubles day length in winter but on the 188 other hand breeders spend approximately 50% of the day during summer at the colony 189 (Tasker and Furness 1996), thus spending approximately the same number of hours at sea 190 under daylight during summer and winter.

191

192 Seasonal differences in the ratio of flying and swimming birds and in the proportion of vessel 193 association were tested independent of interannual variability applying a Generalized Linear 194 Mixed Model (GLMM; Faraway 2006) in R Version 2.8.1 (http://www.r-project.org/) using 195 the library lme4 (Bates and Sarkar 2007). The model was set as follows: response variable = 196 activity[/vessel association], predictor = breeding/non-breeding period (& vessel association 197 & interaction between both variables), random effect = year, family = binomial. To obtain an 198 estimation of model accuracy we calculated the root mean square error (RMSE). For all 199 species studied we tested whether higher proportions of flying individuals were recorded 200 during breeding season compared to the rest of the year. Furthermore, we tested the influence 201 of breeding season/non-breeding season on vessel association of Lesser Black-backed Gulls.

For the latter species we always omitted the winter data from the analysis because the sum of individuals observed during this season was negligible but could have possibly biased the results. For auks we additionally tested differences in flight activity between autumn and the rest of the year to detect the effect of the moulting and chick-guarding period. Bonferroni correction was applied to account for multiple testing.

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#### 209 **Results**

210 Seasonal differences in at-sea activity were evident for all studied species. Analyses revealed

211 significantly higher proportions of flying individuals in summer compared to the rest of the

212 year for all three species.

213 According to the GLMM, razormots showed significant differences in activity between

seasons (Fig. 1, Table 3). The proportion of flying birds was significantly higher during the

breeding season and was significantly lower during autumn with only 2 flying individuals of a

total of 397 (0.5%). Activity of Kittiwakes differed significantly with season and was highest

217 during summer (Fig. 1, Table 3). Activity of Lesser Black-backed Gulls differed significantly

218 with season and vessel attendance. The proportion of flying individuals was highest during

- summer and decreased with increasing vessel association (Fig. 1, Table 3). Significant
- seasonal differences were also recorded for the proportion of vessel association of Lesser
- 221 Black-backed Gulls with highest values recorded in summer.
- 222

223

#### 224 Discussion

#### 225 Methodological aspects

226 It has to be noted that results on proportions of flying and swimming behaviour can not fully

be equated to absolute activity budgets. Considering flying and swimming behaviour only, it

228 is not possible to differentiate between specific foraging behaviours like plunge diving, 229 surface dipping, etc. over the entire data set. Furthermore, no information can be collected on 230 frequency and length of dive bouts of razormots from a moving observation platform. We 231 analysed at-sea surveys only and thus are not able to incorporate information on length of 232 time spent on land/in the colony and activity at this site. Guillemots and Kittiwakes are truly 233 pelagic seabirds as they do not return to land at night outside the breeding season (Furness 234 and Monaghan 1987). Lesser Black-backed Gulls are not exclusively pelagic concerning their 235 foraging as well as resting behaviour. Individuals of this species usually rest on land 236 throughout the whole year and we assumed that the time spent on land does not differ 237 between breeding season and the rest of the year.

Lesser Black backed Gulls often follow vessels in high numbers. This flocking behaviour
complicates quantitative analyses as behaviour of birds in aggregations is not independent.
However, as a thorough identification of distinct aggregations at sea is not feasible, this aspect
was not included in the analyses.

242 Timing of surveys with respect to time of day influences results on distribution (Markones et 243 al. 2008) and activity due to the fact that most seabirds exhibit diurnal patterns in activity 244 (Shealer 2002). This problem will be highlighted in the following for the example of the 245 Kittiwake but is assumed to be valid for other species in a similar manner. Breeding 246 Kittiwakes in Scotland showed distinct diurnal differences in activity according to logger data 247 with highest flight activity in the morning between 8 and 13 UTC and during late evening 248 (Daunt et al. 2002). Thus, aerial surveys of the present study covered exclusively periods of 249 highest activity in summer (see Table 1). Consequently, estimated activity budgets are likely 250 to overestimate actual values of the whole day period. General patterns and differences 251 between seasons however should not be influenced by this aspect as the main time of day 252 sampled was very similar between seasons (Tab. 1).

253 As surveys are carried out visually and thus are restricted to daylight conditions, no 254 information could be incorporated on activity during the night time. Guillemots are thought to 255 be active only during the daytime (Glutz von Blotzheim and Bauer 1999). Studies in the 256 North Sea revealed that Kittiwakes are less active at night both during and outside the 257 breeding season (Garthe and Hüppop 1993, 1996; Daunt et al. 2002) while on the other hand 258 Lesser Black-backed Gulls were frequently foraging at fishing vessels during the night both 259 during and outside the breeding season (Garthe and Hüppop 1993, 1996; Mendel et al., in 260 prep). Studies revealed no information on seasonal differences in diurnal activity. 261 Relatively high RMSE-values of models for Lesser Black-backed Gulls and Kittiwakes 262 (Tab. 3) indicate that factors other than season and vessel association have a strong influence 263 on activity in seabirds. Low RMSE-values of models for Razormots however can be 264 explained by their rather uniform activity patterns comprising high values of swimming 265 behaviour during all seasons.

266

#### 267 Seasonal differences in activity

Our results confirmed hypothesis (1) by assessing higher proportions of flying or actively foraging birds in summer compared to the rest of the year for all three species of the different ecological groups. Kittiwakes showed second-highest activity during winter following values of the breeding season (Fig. 1) probably caused by higher thermoregulatory costs and a presumably lower food availability in winter.

Our results support the assumption that breeding birds presumably spend more energy by being engaged in high-costly behaviour like flying and foraging at vessels. It is known that chick-rearing birds increase their working level by 33-50% compared to the non-reproductive period (Drent and Daan 1980). Correspondingly, the summerly proportion of flying Kittiwakes recorded in aerial surveys of our study was nearly 20% higher compared to spring and more than 25% higher compared to autumn. A quarter of all Kittiwakes observed in

summer during aerial surveys in our study was swimming. This value is well in accordance
with the proportion of the foraging trip spent on the sea surface recorded by activity loggers
for breeding Scottish Kittiwakes (25.0% during daytime, Daunt et al. 2002) and Kittiwakes in
Alaska (21.4% ± 15.8%, Jodice et al. 2003).

283

284 In correspondence to hypothesis (2), activity of razormots was only slightly (but still 285 significantly) elevated in summer. This may be explained by the fact that alcids mainly forage 286 while swimming and the proportion of flying is generally low in this species. Tremblay et al. 287 (2003) found that breeding Guillemots were resting in only 17% of the time they spent at the 288 surface and thus were active in the majority of the time (i.e. preening, swimming actively and 289 interactions with congeners). During the breeding season, flight activity was slightly elevated 290 probably due to movements between foraging area and colony but the difference was very low 291 as can be expected from a mean foraging radius of only 5-10 km only around the single 292 breeding colony in the German Bight on Helgoland (Dierschke et al. 2004). Overall, 293 differences between seasons were very low for this species and thus probably not of real 294 biological relevance. 295 The recorded low values of flying razormots in autumn correspond to the moulting and chick-296 guarding period of Guillemots. In correspondence, only 13 individuals out of 1929 (0.7%) 297 were recorded flying during ship-based surveys in autumn (1990-2006, German Seabirds at 298 Sea database ship v5.07). It is striking that virtually no flying individuals were recorded 299 within a period of 76 days (16 July – 30 September) although adults are flightless for a period 300 of only 45-50 days (Glutz von Blotzheim and Bauer 1999). However, Guillemot chicks, 301 exhibiting an intermediate post-hatching development, still need approximately 70 days after 302 leaving the colony to fledge completely (Glutz von Blotzheim and Bauer 1999). 303

304 To the best of our knowledge, our study is the first to provide information on activity of 305 seabird species in a given study area throughout the year using data of a substantial subset of 306 the whole regional population. The applied method qualified best in assessing activity budgets 307 of surface-feeding species, but was also suited to detect significant differences in activity 308 between seasons in a diving species. We recorded high foraging activity in the breeding 309 season due to high demands, i.e. reproductive costs (self-provisioning plus chick-rearing), and 310 elevated foraging activity in winter presumably due to reduced food supply and high 311 thermoregulatory costs.

Results on activity of Kittiwakes correspond well to activity budgets reported in data logger
studies. Thus, our analyses of at-sea activity apparently give reasonable estimates of timeactivity budgets.

315 The extensive dataset used thus allows the testing of basic theories and contributes to 316 estimates of energy expenditure at the level of seasons. It fills a gap in existing studies of 317 seabird biology as information on activity and energy expenditure is mostly collected in the 318 colony and thus only covers the time period of birds being present in the colony. Data logger 319 studies can give information on both periods, time at the colony and time at sea, 320 simultaneously. However, numbers of samples are mostly small in these studies and generally 321 cover only a short period of a specific breeding season while our study gives an overview 322 over the at-sea activity of an entire region during the whole breeding season and even more on 323 every other season of the year. However, further progress in microtechnology has recently 324 enabled attachments of devices to seabirds the whole-year round producing tracking data over 325 vast ocean areas (e.g. Croxall et al. 2005), and detailed activity data (Catry et al. 2004; Shaffer 326 et al. 2006). Nevertheless, it has be to be taken into account that such studies deal with 327 handled birds carrying extra weight and thus may not always produce unbiased results (e.g. 328 Ropert-Coudert and Wilson 2004).

329 While results on activity in summer lack information on time spent at the colony and thus can 330 not be equated to actual activity budgets, results on activity budgets outside the breeding season can be directly incorporated in models of energy expenditure and food consumption. 331 332 However, it is recommended to complement results of Lesser Black-backed Gulls by logger 333 studies to obtain data on time spent on land. The data obtained by this methodology may 334 prove important to better understand the energetic demands of birdsbetter understand the 335 energetic demands of birds at year-round, and may further indicate which periods of the year 336 may act as bottlenecks. Also comparisons of activity patterns between different areas may 337 enable us to better identify the importance of certain sea areas. 338 Zusammenfassung 339 Saisonale Unterschiede in der Aktivität auf See von Seevögeln 340 unterstreichen hohe energetische Kosten zur Brutzeit 341 342 343 Wir untersuchten die saisonalen Unterschiede in der Aktivität auf See beobachteter 344 Heringsmöwen Larus fuscus, Dreizehenmöwen Rissa tridactyla und Trottellummen Uria 345 aalge in der südöstlichen Nordsee (Deutsche Bucht). Die drei Arten repräsentieren dabei 346 verschiedene ökologische Gruppen: die Heringsmöwe die der omnivoren Generalisten, die 347 Dreizehenmöwe die der meeresoberflächennah fressenden Pelagen und die Trottellumme die 348 der pelagischen Seevögel, die ihre Nahrung durch Verfolgungstauchen erbeuten. 349 Dazu analysierten wir Daten, die bei Seevogelerfassungen vom Flugzeug aus erhoben 350 wurden. Wir unterschieden aktives (fliegend oder nahrungssuchend an Fischkuttern) und 351 inaktives Verhalten (schwimmend). Wir berechneten Aktivitätsbudgets aller drei Arten für 352 jede Jahreszeit und testeten Unterschiede in der Aktivität zwischen den verschiedenen 353 Jahreszeiten. Bei allen Arten wurden signifikante Unterschiede in der Aktivität zwischen den

354 verschiedenen Jahreszeiten festgestellt. Die höchsten Aktivitätsraten traten während der

355 Brutsaison auf. Außergewöhnlich niedrige Zahlen fliegender Alken wurden im Herbst

356 festgestellt, die auf die Mauser und das Führen noch flugunfähiger Küken zurückzuführen

357 sind. Unsere Ergebnisse unterstreichen die hohen Energieanforderungen der Brutsaison, die in

358 einer erhöhten Nahrungssuch- und Flugaktivität resultieren.

359

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### **Tables**

- **Table 1** Seasonal survey effort and main day periods sampled by aerial surveys (2002-2006, German Seabirds at
- 477 Sea database plane v5.06) in the German Bight. Classification of seasons as defined for Black-legged Kittiwakes
- 478 (see Table 2). Total area surveyed=24,595 km<sup>2</sup>. SD=standard deviation

	Mean area			Main time of day		
Season	surveyed / year	Earliest start I	Latest stop time	sampled [UTC]		
	$[km^2]\pm SD$			(>80% of area surveyed)		
Winter	$1,\!265\pm868$	08:46	16:13	10-13		
Spring	2,071 ± 1,126	06:39	17:54	8-14		
Summer	$893 \pm 1{,}718$	07:04	13:25	8-11		
Autumn	$690 \pm 552$	06:15	14:59	7-11		

- 480 **Table 2** Classification of species-specific seasons for the analysis of activity. Spring covers the return to the
- 481 breeding site and egg laying while summer comprises the incubation and chick-rearing period in all three species
- 482 (Prüter 1989; Maul 1994; Grunsky-Schöneberg 1998; Glutz von Blotzheim and Bauer 1999). Lesser Black-b.
- 483 Gull = Lesser Black-backed Gull

	Winter	Spring	Summer	Autumn
Lesser Black-b. Gull	01/11/ - 15/03/	16/03/ - 15/05/	16/05/ - 15/07/	16/07/ - 31/10/
Black-legged Kittiwake	01/11/ - 29/02/	01/03/ - 15/05/	16/05/ - 31/07/	01/08/ - 31/10/
Common Guillemot	01/10/ - 29/02/	01/03/ - 15/04/	16/04/ - 15/07/	16/07/ - 30/09/

 Table 3 Seasonal variation of seabird activity. Results of GLMMs (for details see Methods). The variable "year" was included as random effect (n = 5 years). \*\*\* =

 significant at 0.001 level, \*\* = significant at 0.01 level, \* = significant at 0.05 level, n.s. = not significant (values Bonferroni-adjusted); Razormot = Common

 Guillemot/Razorbill

Species	response variable	predictor variable(s)	р	Effect size	z value	RMSE	n birds
		summer/rest of year +	***	0.538	10.765		
Lesser Black-	activity	vessel association +	***	-4.249	-11.135	0.41	15111
backed Gull	j	interaction (summer/rest of	***	1.602	1 2 1 5		-
		year & vessel association)		1.092	4.545		
Lesser Black-	vessel		* * *	1 226	25.070	0.47	15111
backed Gull	association	summer/rest of year	<u> </u>	1.326	25.979	0.47	15111
Kittiwake	activity	summer/rest of year	***	0.837	11.306	0.48	6061
Razormot	activity	summer/rest of year	**	0.494	3.017	0.15	8176
Razormot	activity	autumn/rest of year	*	-1.827	-2.554	0.15	8176

## **Figure legends**

**Fig. 1** Season-specific activity of Lesser Black-backed Gull, Black-legged Kittiwake and "Razormot" (Common Guillemot/Razorbill) in the German Bight as recorded during aerial surveys from 2002-2006. sw=swimming, sw\_ves=swimming and associated with fishing vessel, fl=flying, fl\_ves=flying and associated with fishing vessel. Activity of Lesser Black-backed Gull in winter is not given due to low sample size

## Figures







