ECOLOGY OF NORWAY RATS (RATTUS NORVEGICUS) IN RELATION TO CONSERVATION AND MANAGEMENT OF SEABIRDS ON KUSKA ISLAND, ALEUTIAN ISLANDS, ALASKA 2005–2006









# ECOLOGY OF NORWAY RATS (<u>RATUS</u> <u>NORVEGICUS</u> IN RELATION TO CONSERVATION AND MANAGEMENT OF SEABIRDS ON KISKA ISLAND, ALEUTIAN ISLANDS, ALASKA 2005-2006

by

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Biology Program

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#### ABSTRACT

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#### ACKNOWLEDGEMENTS

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At Memorial University of Newfoundland I would like to thank my committee members Ted Miller and Luise Hermanutz for reminding me about the big picture and smoothing out the wrinkles in my writing. Also, my lab mates and friends from MUN

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Is usery formate to new Verson by Mc Heff Williams, Ar Souls, Swee Heer Peter Danleys and Lian Shafe web shared their rat experiences in the Alculant as well wave for the permission of the Alculant as well as a perecumple of what a relage can accomplish? I would like to thank hiland Conservation, who freely shared their experise in surious appents of Norway rate, radio telenery and capture techniques. Recommendations and flexibility of Idead Conservation enabled me to extre run does calleness on since.

This project was funded through grants to its Jones from the Alaska Maritime National Wildlife Reflag, U.S. Fish and Wildlife Service (AMNWR - USFWS). Northern Scientific Training Program (NSTP), the Atlantic Cooperative for Wildlife Ecology Research Network (ACWERN), and the National Science and Engineering Research Council (NSRR). Thank your

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# LIST OF ABBREVIATIONS AND SYMBOLS

AICe	Akaike's Information Criterion
Av. D	Average Diameter
AMNWR	Alaska Maritime National Wildlife Refuge
СП	Corrected Trap Index
ETA	Effective Trap Area
GPS	Geographical Positioning System
н	Bandwidth (Smoothing Parameter)
LSCV	Least-Squares Cross Validation
MCP	Minimum Convex Polygon
P	Recapture Rate
QAICe	Quasi-Akaike's Information Criterion
	Reserved and a serve

### CHAPTER ONE

#### INTRODUCTION

Anone gindra bid police stretistics, pendation by net (Ranne up) has been implicated in the generate namber of cases (34 percent. King 1980). Nevertheless, some transformation and the visione of the cases and the policital networks in stretistic circumstantial, and that for data are available to conclude that rate are sold by repossible for some hole calculation even (Casedhang et al. 2003). More received, frame et al. (2003) provisativity queued for evidence of the messared by rate, but the conconstrained for each of the net been exagerated and that graving literature points in previously employed in generation of the messare conceptions and the complex frame are given by the messarial transmission points in previously employed comparison of the complex frame are given by the messarial transmission impacts from issuaive appears to employ endowing policy on induces the noting acadebid, there is an given police is employed messares which its the reflexion employed employed and employed messares which is the reflexion endowing endowing employed messares which is the reflexion endowing endowing employed messares which is the reflexion endowing endowing endowing messares which is the reflexion endowing endowing endowing messares based in the reflexion endowing endowing endowing messares which is the reflexion endowing endowing endowing messares based in the reflexion endowing endowing messares

Bits have reached – 90% of the world's islands and are among the most successful mainsite mammals, yet there fitteds on native species and ecosystems are not analysis easy to characterize or quantify (Parker et al. 1999). Most of the effects of the immediated species decides and charamantial evidence of the effects of the immediated species believed to be responsible (Countamp et al. 2003). For example, in a review on the effects of massive atom subbids. Jones et al. (2009) properly that were other species of the disc of the disc devision of or mediation. Missine from

these studies was data that quantified the effects of prediation which would provide canasian for the sadoid declines. Furthermore, few publications describe the benefits of the numeron complete domest enalisations execution in low-X-zeland Silonbeidf 2011). However, Jones et al. (2009) also descenting datamatic effects such as 10 strangelisevel and studies are strengthen by filter and the strengthener of hyperbolic databases are needed to provide fujerous data because smithle conclusions can only be tranciable trange second assessment databases.

Most deliberate and accidental introductions of alien mammal species to islands have been failures (i.e., the introduced species did not persist; deVos and Petrides 1967). The "10's rule" was termed to refer to the generalization that approximately 10% of introductions succeed and approximately 10% of those will cause significant ecological damage (Williamson and Fitter 1996). However, this has not been true for all groups of introduced species. Introduced mammals such as rats have reportedly caused more problems than any other vertebrate aroup (Ebenhard 1988; Lever 1994). Ebenhard (1988) recorded 644 mammal introductions on islands alone. Introduced species may successfully establish themselves on idands because there are more abundant resources. scarcer natural enemies, lack of competitors and advantageous physical environments (Shea and Chesson 2002). In particular, rats succeed on islands due to the absence of native mammals (Atkinson 2001). Unfortunately, these successes are soon followed by impacts to native species such ac effects on individuals, on ornetics, on population dynamics, on community composition and functioning, and on ecosystem processes (Parker et al. 1999).

In recent years, it has been recognized that understanding the mechanisms governing interactions among introduced and native species can improve management decisions (Kiesecker et al. 2001). The common techniques currently used to assess impacts caused by introduced species any: predictions from studies in other ecoeraphical locations, correlational analysis of abundance data, dietary analysis, demographic and behavioral studies, and experimental removal or exclusion of the introduced species (Park 2004). Often data from a combination of the techniques mentioned above are needed to understand the interactions and how they can be managed. In the case of the population decline of breeding seabinds at Langura Island. Oueen Charlotte Islands. British Columbia, Canada, dietary analysis along with predictive and anecdotal data identified rats as a major cause in the decline of Ancient Murrelets (Sonthliboramphus antiques) (Hobson et al. 1999). Therefore, using data from a predictive technique, dietary analysis and a demographic study together provided more evidence than data from a predictive technique alone. The benefit of predictive techniques is that they can be inexpensive and can be the first step in considering the effects of an introduced species on an ecosystem. Currently, comprehensive reviews of existing data from around the world are being developed to prioritize future eradications as well as controls for invasive species (e.g. Jones et al. 2008). These prioritizations are based on knowledge from different geographical areas and can then be applied to other areas of concern.

The Alaska Maritime National Wildlife Refuge (AMNWR) encompasses over 2,500 islands off the coast of Alaska, most lying in the Aleutian Island Chain. Native people inhabited these islands for many years, but land mammals are believed to have

been introduced to the Akadania bidades sets of Utimak only due Winn Berling' 121 discovery very ang (Hulley 1993). The fort didletteric introductions occurred in 1744 discovery very ang (Hulley 1993). The fort didletteric introductions encoured in 1746 discovery very and the fort and the set of the scale discovery in the Akadania Hulle in 1780, to Ret (Hansakk) Lidania in the similarly smalled all sum Akadania Hulle in 1780, to Ret (Hansakk) Lidania in the similarly smaller all all hall approx discover and the start and the start of the scale discovery discovery and hindre serve exceptied by Tapanese, Usited Statee' and Canadian armed forces (Music 1997). Tabage a major priority of AMANPA is to storate rative biological discretion by Weinselpin, managers and collaborating scientists. Nave been successful an endicating allow forces for music hands and are new beginning to focus more effect on endicating Norse priors.

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Leach's Storm-petrel (Oceanodroma leacorhoa), Fork-tailed Storm-petrel (Oceanodroma forcata), Pigeon Guillemot (Cepphus columba), Ancient Murrelet (Southl/boramphus antiques), Least Auklet (Aethia pusilla), Crested Auklet (A. cristatella), Whiskered Auklet (A. pygmaea) and Parakeet Auklets (A. psittacula), and Tufted (Fratercula circhata) and Horned Puffin (F. corniculator II, Jones personal communication). Norway rats were thought to be implicated in the near-total reproductive failure of the Least Auklet colony at Sirius Point, Kiska Island in 2001 and 2002 (Figure 1.1: Maior 2004, Major et al. 2006), and rats were noted as a predator of Least Auklets at the Sirius Point auklet colony in 1988 and 1996 (AMNWR, unpubl.data). A recent review on the severity of the effects of invasive rats on seabirds (Jones et al. 2008) concluded that small scabirds--those that have all life states reeved on and those that nest in burrows (e.g. Least Auklet) -- are most susceptible to invasive rat predation (Moors and Atkinson 1984). Furthermore, Least Auklets only breed once a year and only lay one egg. For these reasons long-term research on this matter began in 2001 to assess the effects of Norway rats on the auklet colorry. The results of four different approaches to assessment of rat impacts used at Kiska are summarized below:

 Predictive Technique: Anecdeal evidence of rat deproduted adult Least Auklets, ergs and clicks as well as net caches with 10% of bid carcursues were found in the early 2000 y 1Major and Jones 200(5). Taking into consideration the size of the bid and Jacoma high rates of prediction by ratis its succoncluded that with engoing prediction it is no filely the auklet colony will presist.

- Dictary analysis: Stable isotope analysis of rat tissue indicated that auklet flesh was the main food source for Norway rats at Sirius Point during the auklet breeding season (Major et al. 2007).
- Demographic studies and populations viability analysis: Reproductive success and adult survival of Least anklets were compared between an island with stats (Kiska) to no islands without rel. Influidar and Kasamakis, In 2014 and 2020 Kiska Island anklet colony experimentel almost complete reproductive failure (Major & Jones 2009) – previoant confidence similar to 2001-2002 lead to prediced steep declines in colong size.
- 4. Experimental Removal: In 2004 a bail efficacy trial (Winner et al. 2006) was conducted. The redenticide bait was apparently effective in reducing the Norway rat population however, the rats proved very difficult to detect and capture. Least Asklet productivity in bailed areas was the highest recorded at Kiska.

The above findings suggest that the addst coding at Stime Point, Kisha Hosho faces nat effects of construction concerns. Major and Jones (2005) results indicate that production and disturbance by Norsey ratics can be vogetaresitor. Ye, Neitmer et al. (2006) suggested that stronger exidence that are populations are large enough to Imiti adult translation translations was an experimentation. The was funder and anticipa the pinningworther that translation translation decreased rat incidental sign at Stime Norin during 2001 and 2004 (Major et al. 2006). Store the evidence from integric ations arguested trant at Stime Norin primarily field and share store morthing and pinnet transmer translation imprimarily field and share are the morthing control suggested trant at Stime Norin primarily field and share are the morthing and pinnet transmer and and the mort transmer store and stores and translation and an exist scan and the mort transmer store and stores and the store and transmer store are store and the mort transmer store and stores are the morthing control store are store and the mort transmer store and store and the store and and are store are morthing in morthing the area stores and store area stores and and area stores area morthing in morthing the area stores and store area stores and area stores are morthing to a store store and store area stores area stores area stores area stores area store area stores area area area. Least Auklets at Sirius Point? Or is predation compensatory, only taking what the natural mortality rate would be (i.e. scavenging)?

Increase anteritating of the baharis and scoling of the Neway rate Kinn Yati still help on subsettand what may limit the abundance of Neway rates as well an Neway that the bahari of previous applications in some reflective multiveling techniques. Therefore, the main objective for my research at Kiska bland adrung 2005/2006 was to increase or an understanding of Vierway rates at Kiska bland by weiterdical delorming the following secondary.

- After the almost complete reproductive failure in 2001 and 2002 have there been any cases of decreased auklet reproductive success and inter-annual survival at Kiska that may have been caused by Norway rat predation?
- What are the home range size, social seganization and movement patterns of Norway rats at the Sirius Point auklet colons?
- 3. What is the most effective way to monitor Norway rat activity at Sirius Point to accompany the on-going Least Asklet productivity and survival monitoring?

Here Laddress the questions about addet demography (1, above) in Chapter Two, describe my investigation of rat movement, behavior and social organization (2, above) in Chapter These, and present my novel rat index-monitoring method (), above) in Chapter Four. Finally, in Chapter Five, I summarize the results of my study and outline important topics for finite research.



Figure 1.1 3

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#### CHAPTER TWO

# DEMOGRAPHY OF LEAST AUKLETS (AETHIA PUSILLA) ON ALEUTIAN ISLANDS WITH AND WITHOUT INTRODUCED NORWAY RATS (RATTUS NORVEGICUS)

#### 2.1 INTRODUCTION

Loperne multively a inspired to understand the matral cycles, defines, or recorders of populations. In the Alexian biland bials, Alaxia, musitimize adult populations on a belleficient. Most south a population of a belleficient possible and the alexian biland. The alexian biland b

Remote island avifauna is highly susceptible to extinction. In 1978 the rate of avian extinction was estimated at one island species or subspecies every 3.6 years (King

1980). Insteaded pedators poor the guarante thrust and how caused the excitation of 42% of the work? is ideal or inframe. Furthermore, ratio (Attrius exp.) have been implicitly and the guarante thrubbe excitation and us producing how producing (14% percent), (Sing 1990). Novertherken, some eillit agaes that neikence of biol pepulation decorress and their causes is other circumstantia, and har few data are available to conclude that ratios were solved to the second of the

It is there year midely (Major et al. 2006), Shoreing that (Almane mercegicion test profiles and a sporishist test the Least and decide only of Kinn-Brick, Schlad Almanian Manda, Almaka. The impact of ratio on the andreit population would occur only by decreasing adult antividue (analytication on the andreit population would recore only by discovering adult antividue). The advect population would be core only of the sport of the state of the advectability and the 2004 and 2005, when overall 1908s. Includential adjust of ratios were particularly in 2004 and 2005, when overall advectable the similar adjust of the arrow particular by the first Almaka, the tensory genes of manifering was meeded to amourt questions moders of the first of the colony and Stiffan Pairt and the population on a which (Algior et al. 2006). Notweng trans are weakly biscomes to predict advectored to 2004, Morris A. Alakanow 1904 and Lean-Anakkaw and benegotable (Cauchang et al. 2004). A Alakanow 1904 and Lean-Anakkaw and population size of the advectory of the Storey and Stiffan et al. 2004 and 2004 and 2004 and 2004.

study was to use three additional years' data (2004-2006) to discern if the presence of Norway rats at Kiska Island was significantly correlated with decreases in aiddet reproductive success and inter-annual survival after the almost complete reproductive fuldure in 2001 and 2002.

#### 2.2 METHODS

#### 2.2.1 Auklet Productivity

The method of May to be bigoining of Again of 2004-2006 Least Addit theoring creation have been memindred. Addits also activations, Bolging and so-coller reproductive storess. Approximately 200 excises were located, methods and and and each year, definitional annual frare aday joint representation of different halfway powpresent a Shin Jahan. The file producivity may high the Vec Laux (control of 2010/EUNT7733/DEP, Figure 21) and located and method point and solid of the control has down, schwar house model and the bit the store of the off-106-04 (Miller ed. 1998). Add of the carcines are thing joint server shifts 100 and 10733/DEP, Figure 21) was located and the bit trajectories at solid of the method the constant of a decession of the starge bit server shifts 100 and 2017/STATER, Figure 21) was located and the starge bit server shifts 100 and Bols' Fitters (2017) MON 1773537216, Add of the corecises were shifts 20 and Bols' Affatters (2017) MON 1773537216, Add of the corecises were shifts 20 and the core and productivity and 10 fm and 11. This second ploce vaits may are morely vapatated valid (corer up. Calenay corrupt up and film exerganise glastab Misles). The did of CALE and Information 22 507 MON 1777557716 (VF). Figure 21) was borded and the core of the context of the context of the context of the context one decession of the starge bit serves than 100 million of the context one decession of the starge bit serves than 100 million of the context one decession of the starge bit serves than 20 million of t

at the top of Bob's Filtness close to the base of a steep talm slope of blocky lava on the orothern face of Kiska volcano. These crevices were within 800 m of the costs at an elevation of 180 m a.s.l. The Old Lava High productivity plot was moderately vegetated with Career spand ferms (Major et al. 2006).

Each made genesice was monitored every 4 as 5 days. Whe threading fields, de cases verte charding fais adheoment, diagnetariane or operation of the rag or obtain. A chick was considered fluidged when the rard was energy 2-21 days after harding. Similar protocols are used in long term monitoring of productivity somging at rar for the Takes, that of Hoad (2022) 2005 NT 1975/2015, PL 1974 ways of Monitoring Taka, Kanatochi Jahad (22103 271 NT 1975) 1.117 W.7, Yanzi ya part of a long term waled on monitoring programs by ANOWE, Productively at the first Kalas andy four compared to producity or amplies of creative widely started on or the adult colorise at Buddir and Kanatochi. To compare hatshing, fluiding and reproductive success between islands and y vary 1 and plastice analysis, beinging for interactive sing success between islands and y vary 1 and plastice analysis, being for interactive sing success between islands and y vary 1 and plastice analysis, being for interactive sing success between islands and y vary 1 and plastice analysis, being for interactive sing a subid plastice generative sing Minik, wereast in 11 data that. King the Chicago, PA

#### 2.2.2 Auklet Adult Survival

Resigning of colour banded adult Least Avaklets was conducted at Sirius Point from 2010/56 to estimate adult survival. In 2001-2003 sukkets were captured at the beginning of the breeding seasool (May) using noose carpet ided to the surface of rocks at a single study plot located in the New Lawa Flow (centered at \$2'06.038'N 1779:53/597E). A third capture adult adults were banded with an anthered studies

need leg hand and three Darvik plastic colour bands in unique combinations for individual identification. The precise age of adults was unknown but they were distinguished from unbadults (not marked) uning criteria described by Jones (1993); Jones and Montgomerie (1992). The same precedures were used at similar study plots at Buffar and Kasanche listands to compre service al estimates.

Throughout the aukick breeding season (beginning of May to early August) during peak activity periods (0900h – 1400b; 2200h – 0030h) handsed kiráds were sighted from a bind blind. The study plot encompassed an area 15 m out from the blind. All banded binds sighted were recorded daily and tabulated annually (expture history for each individual banded binz 2007-1200).

Local add annual serviced (s) and respanse (r) miss were estimated using methods described in Lebericar of al (1992) and Branham and Adelesson (1998), with the general MARK (Web and Branham 1998). Lengarh y defining a global model for each hand (Rusham and Adelessa 1998). Adelessa and Bracham 1990) where metaptare network and adversa 1996. Adelessa and Bracham 1990) where and adversa adversa adversa 1996. Adelessa and Bracham 1990) where adversa adversa adversa 1996. Adelessa and Bracham 1990) where adversa adversa adversa adversa adversa adversa adversa serviced nets, die check frei capater (Pladet et al. 1997). Prevol-hallmitte et al. 1998. Hermann *ad* 2000) is account freich survival et in subsequent y ans. Structurally, this approach is imitter to agebased model (Letterien et al. 1992). In this model, approach approaches institute a advectament a check model end prevanse.

emigration rates (because the sample of marked individuals includes transient binds), while survival in subsequent years (of resident individuals) is a better approximation of true survival (Pradel et al. 1997).

In summery, the global model incorporated time dependence (year) is both the survival and recepture models. The poolence of fit of this global model to the data was incommode using a parameteric bootting approach, based on 100 bostompes, described in Cooch and White (2007). From these boottings, the same of the model deviances and 4 were extended. It is a memore of over-dispersion, or extra-bloomid variation, in the data. It natives whom some model assumptions are as the bing met, such as hereingereity in variable are extended assumptions are as the bing met, such as hereingereity in variable are extended assumptions are as the bing met, such as hereingereity in variable are extended assumptions are as the bing met. (When and Adversen (1998).

The readiate models were retricted to the global model, plura averse of reduced parameter models, including consolv-billy Softer (Lebren et al. 1992) model (time and gar intrustrus). Teal proposels discribed by Lebrein et al. (1992) for modeling receptore rates to determine the best instances for receptore resets and best modeling arrivation rates. Reclipting effort oflow savid between years at the different bills. To account for hus undines, receptore rates with deline true conceptore, high and lows. For example, at Kida in 2005 reciphing effort was substantially lower than all others, years. Hexespaceity in retiging effort was understanding lower requirements growth and examples of the source to early problem in entiming univer all energy teaches at July Proceedings et al. Therefore recepture rate for all years were grouped together with the exception of 2005 for the Kida I almad and survival model as account for the level of requipling efforts, which was hown to surve three ware.

Belienships among licens were influend using standard linear model students and discretions was based on comparison of the Quick-Mark's Informational Criterion (QACC), where the models with hower QACC values rangest the best compension linear students and models with influence of the standard students parameters. The standard students are students and the student students and and holdness 1994. Advances and Bendram 1994, QACCs, instead of Kahak's Information Criterion (ACC) was used to rate models as an acknowledgement of the extent-bioinnial variations in the data and, represented by e-bat (Holmann and Anderson (PA, Anderson and Bendram 1994), QACCs weights were also calculated, at they provide a native measure of these well are used is upport the data compared with other meas (Anderson and Honden 1996).

#### 2.3 RESULTS

#### 2.3.1 Auklet Productivity

Overall productive (reproductive success) was significantly how at an island with mix (Kola) at a compared to ideals without mix (Kastatochi et z > 52, d = 6, z < 0.000, holds = 2 > 25, d = 6, z < 0.000, holds = 2 > 52, d = 6, z < 0.000, holds = 0.000, holds = 1 > 20, z < 0, z < 0, holds = 0, holds < 0, holds

Overall hatching success at Kiska was significantly lower when compared to Buldir (z = 3.39, df = 6, P = .001) but was not significantly different from Kasatochi (z = 0.62, df = 6, P = 0.538). Hatching success did not differ significantly between years in relation to 2001 (2002: z = -1.72, df = 6, P = 0.085, 2003: z = 1.92, df = 6, P = 0.054, 2004: z = 1.90, df = 6, P = 0.057, 2006: z = 1.25, df = 6, P = 0.211)

The hold of an adds successfully fledging from Kicka againfinating different flow flow flow (-4.5, d=6.5, -6.0001) and Kickan (-4.5, d=6.5, -6.0001) fm 2011 through 2006 (to dan sware-ainlahe flow 2006 from Kicka). It was 3.09 from tower likely for e1 and Adults folkage from Kickanchi and 1.20 firsts more likely both consecutivity floogf from fulfic compared to Kicka. Similar to productivity and handhing success, floofing success sus also lowest in 2002 (1.4.5, Felding success in2002 (<math>x - 4.0.4, d=6.7 - 4.001), 2004 (-4.73, d=6.7 - 6.001) and 2006 (-2.03).

#### 2.3.2 Auklet Adult Survival

Kitak an aboved the best fit as model with time dependence in survival rate (1) and time dependence in recepture rates (1) (Take 2.2). From the parametric bottme (4) and time dependence is received with the second second second second and the second second second second second second second models. The predimining results of received probabilities 1 stands to make reflexations in signet weights in dependence to the second endeds. The second second second second second second second the photon function of the second the photon function second second
subsequent years. Therefore, the best fit model for Kiska data had time dependent survival (t) and recapture rate that varied between years of high and low resighting rate (lumped).

The parametric booting 0 was 1.5.4 for hilds, the lowest of all three islashs, backed, suggesting implication see subjections. Each sector that the sector of the anaporter high and low (lamped) (Table 2.3). Models with contains survival () and twoage structure (2a) were self suggested by the data and ranked higher that models with the dependent structs (). Therefore the best fit models ((b) ((c)) (pathwed)) was weld) 1.67 times better than the test model ((c2a) pd/supped)) which was then 10.55 times better supported by the data compared to the next best models, which had a contain rate for the service value of an anaport results.

At Kataschi dan für Uchler-bild, Scher ausurptions was use apool (Tahi 24). From the parametric bootstrap 4 was calculated at 2.457 the largest of all three distants. This che was used to adjust at QACS uses. The best model in the first candidate model had a constant rate of survival after the initial capture (2a) and recepture rate grouped. Inits high add low categories (humped). This model (Q2a) plumped) was 2.21 mins; (7)del2.2377, Tahie 2.4) better supported by the data has the rest routs purpositionium model. The second best model and lata dependent recepture rates.

Buildir had the lowest constant survival rate (86.7%). Kasatochi's Least Auklet survival was only a little higher at 88.8%. The estimates for auklet survival at Kiska ranged from 94.6% to a low of 72.1% during 2004-2005.

# 2.4 DISCUSSION

When determining the trends of Lean Adden in the Adoutt Indusk, bingermining at Kiak Idan's tesential, Alloway Hi, instead with immediated Warsay Ratu, a known predator of Lean Adden. Strins Point at Kiaka still remains one of the Itagest adde colonies in Adda. Thus impacts to the Sidan Point colony would grade the product Advector Signa Point and Sidan Point Point Adden and a second sidant and second sec

The maket onlogy of Kinka has mique insuss that needs to be herem understood. One significant difference between Kinka and the other initialish statical is the presence of mices. In the presention, a direct memory of impact to adult presence of mices. In the questify due to: 1) doe complex neck instances the makets shows or sets in haspetering visibility to human observers. The praise "praktion behavior insulving the memory of ergo direct conduction on adults all direct, and the due to make maket an exect estimate of any relations on adults all direct, and to the may now fulfilter constraints of the practical constraints. The other may now fulfilter constraints of the site has branch as a the down in the hilter preference of Neways. Rate throughout a mice constraints and the down in the direct has meaded to be maintered to respect a large prediction of the prediction of sites. The hilter preference of the respect a large prediction of the prediction of sites in Point.

#### 2.4.1 Auddet Productivity

Natural Institutions in reproductive success as a wable down are normal over (science) 1927). In our and Kataschi, skinsh that have been studied for ore (1 yans, boh show fluctuations in reproductive success in a systical pattern (Table 2.). Figure 2.2). However, these fluctuations mere straiched below 34%. The lawest reproductive success at label and Kataschi, encoursely was 1944 (2020), and anomalously low figure) over an 11 year paried and 39% (2020), sore at 10% (2020), the strate of all initiated by a 2020 (14% in 2020) over a 1944 (2020), the strate of all initiated by a 2020 (14% in 2020) over a 1944 periodicity interests. Kish's studiet calvage experimental two consecutives years of the lowest recorded entimets of reproductive success, a result supresedented in askler productivity mainting.

In large number, suits here the ability to came mass detections at wable obtaines opeculty in contexts where the softwark and sufficiently multiple in data. White chinnel particle Preceditoria magnitude at 2001 and Cary's Marenaera Calinovaria of 1500 galad hesby mass. Journalist ed. 2001 and Cary's Marenaera Calinovaria Manuela entity in the Softwark and Bach at 2001 and Cary's Marenaera Calinovaria liquid et al. 3000s both experiment strength entity multiple at the softwark found for adults at Kiska, the cause being are predation on tchicks. Stations showed the found for adults at Kiska, the cause being are predation on tchicks. Stations showed and predistion (liquid et al. 3000), Jourcentian et al. Substation: and theofore for increaded predistion (liquid et al. 3000). Jourcentian et al. 3000). Due to the label and card for ranktondare at effectives the values when the system of more worth and cance for adulbacted strength entity when its values the system of more worth and cance for adults.

reproductive fillatter sense and 2011 and 2020 at Solina Prior. This doesn't exclude the proshibility that runs may have actual in complexions with the environmental effects to commer the observed fillatters. Build in Island and Erkländ and are relatively close and Holds are assumed to be finding in similar areas. This would eliminate the theory that poor reproductive success was assued by lack of files and analytic prior at son only, however, if Kika.

To loging success was inglificantly difficunt between industation and it was chick been that the neutral total set of the superschedule success. More specifically the majority of failed neutrino its 2001 and 2002 at XLSa and the total set of local XLSA. This is about twice the arrange frequency found at Holder and Kaasancki. Oue hypothesis the condition the intermediate the industriant set of and at XLSA and the analysis of the industriant of the state of the set of th

## 2.4.2 Auklet Adult Survival

Alarminaly, the annual adult local survival estimates of Least Auklets at Kiska for 2002-2005 steadily declined to below 0.8. Survival rates for Least Auklets in these years were lower than required for a stable population (Major et al. ms submitted). However, these results need to be interpreted cautionsly because we are operating only a single survival monitoring plot at Sirius Point (located in a dense and apparently typical part of the colony). Nevertheless, the data do suggest there may be cause for concern. Most interesting was the observation that years with high inter-annual adult survival followed years of breeding failure and high annarent early season rat abundance. With only five years of data it was impossible to confirm a statistically significant negative correlation but if one in fact exists then this would be consistent with a reproductive tradeoff (high reproductive success and investment incurring a survival cost). An explanation linking low auklet survival to rat predation is less plausible, because auklets are most vulnerable to rats during the incubation period when they are in their crevices for long periods of time. None of the years with low adult survival had low hatching success or apparently abundant rats early in the breeding season. Further survival monitorine at Kiska based on a larger sample of marked birds (no new birds were marked in 2004, 2005 or 2006) is required for more reliable results.

Another cause of concern for the Least Auklet colony at Sirian Point involves another predator. A significant part of the Glaucouw-niged Gall (Lawa glaucescon) diet at Buldir and Kasatochi has been seabirds, including Least Auklets, which comprise 2040 present volume of the pellet controls examind 1979-2006 (AMNWR, Ochem et al. 2006). At Simn Point the presence of Glascouw-minged Gulh has increased over the iss years GD01-2006) of mointering (U.J. HLM, C.E. personal observation). These gails years of D01-2006 and the Gulhar Mark and the Gulhar and the Gulhar and at Sims Point was recorded in 2006 with one successful fieldping. The increasing number of gallar at Sima Point is lakely the result of accessed predation following the endention of Orse More Rickia in 1987. SIM.

Taken together, my data combined with the previously proteind information (Major et al. 2006) provide a complex picture of the relationship between instructure and and the breeding and the population of Krohk. The only says to better understand this relationship is to study the net population directly as well at bock for other causes of reduced policy briefly. Backeting advance entitances as well as loss for other causes of program should accouncy the policy last advancements. However, the recent low survival rates are adamting, if this is reflective of the entire oxing it is create to indicate define should be men.

000-1000 Table 2.1 Summary of

			Kist						Kasa	lochi					But	ł		
Vear	10	02	83	3	8	8	8	62	3	3	8	8	5	62	63	3	66	8
No. nests (a)	£	561	107	147		8	8	16	<u>•</u>	5	55	5	8	99	8	=	5	2
Hatched (b)	61	127	164	167		154	59	2	8	r	3	55	55	43	32	16	3	75
Dead adult	-	0	~	0		-	•	•	•	۰	•	0	0	0	0	0	0	0
Egg abandonol	11	52	61	2		2	=	z	*	=	15	13	~	~	-	-	5	-
light broken	-	9	-	-		-	wi	-	٠	s		-	0	0	~1	~	0	0
Egg disappeared	21	9	•	-		-	-	**	-	•	*	n	n	-	~1	~	-	01
Egg displaced	-	-	•	0		-	•	•	۰	•	0	•	•	0	0	0	•	0
Fig2 produced	0	•	e	0		*	•	•	۰	•	•	•	0	0	0	0	•	0
Crevice collapsed	0	0	•	0		*1	•	•	•		•	0	0	0	0	0	•	0
Flodged (c)	31	<u>=</u>	001	[0]		5	0	9,	8	5	R	7	R	90	21	41	\$	69
Chick disappeared	32	R	9	2		\$	Ξ	8	4	2	12	14	15	10	39	61	15	01
Dead chick	2	\$	8	\$		*	-	2	=	-	91	r	-	n	-	•	~	~
Dead chick injured	0		*	0		•	•	•	•	•	•	•	•	0	0	0	0	0
Dead chick predated	0	-	•	0		ri	•	•	0	•	۰	•	•	0	0	•	0	0
Hatching success (b/s)	0.78	0.65	0.82	0.85		0.85	0.77	0.83	0.86	0.82	6910	0.71	0.85	0.86	0.0	18.0	0.85	0.89
Fledging success (o.b)	0.21	0.14	1910	0.62		0.63	0.72	6.63	0.84	0.64	0.56	0.62	0.65	0.7	0.37	0.61	0.71	0.84
Reproductive	0.16	0.09	0.5	0.52		0.54	0.55	0.52	0.73	0.53	609	0.44	0.55	9.0	16.0	0.53	9.0	0.75

Table 2.2 Summary of the seven best models of Least Auklet survival at Kiska Island during 2001-2006 (è adjusted to 1.763). The best fit model for Kiska data had time dependent survival (t) and recapture rate that varied between years of high and low resighting rate (lumped).

Model	QAICe	Delta	QAICe	Number of	Deviance
) refumeed)	0.00	566.885	0.69827	7	30.765
0.00	2.71	569.590	0.18052	0	29.379
(a*0.p(0)	3,68	570.569	0.11066	0	30.358
0.60)	9.16	576.048	0.00715	9	41.965
(i) re(i)	10.65	577.533	0.00340	-	41.413
(')	42.46	609.349	0.00000	9	75.266
1.1	73.08	630.965	0.00000	0	113.979

Table 2.3 Summary of the seven best models of Least Auklet survival at Buildir Island (Jones et al. 2006) during 1990-2006 (c adjusted to 1.359). Models with constant survival (.) and two-age structure (2a) were well supported by the data and ranked

higher than models with time dependent rates (1)

Ma-dal	OAIC-	Dates	OARC	Mundhage of	Distance
MOUCH	Ance.	QAICe	Weight	Parameters	MINIM
() p(lumped)	0000	2163.687	0.69693		\$28.343
2a) p(lumped)	1.67	2165.354	0.30290	4	\$28,000
()=()	18.28	2181.968	0.00007	2	848.632
(1) (1)	18.97	2182.654	0.00005	11	818.932
2a) p(.)	19.64	2183.331	0.00004	m	847.987
() 10(.)	24.30	2187.991	0.00000	17	824.269
0.0(1)	27.34	2191.026	0.00000	31	798.411

USFWS AMNWR unpublished data;

Table 2.4 Summary of the eight best models of Least Auklet survival at Kasatochi Island during 1996-2006 (č adjusted to 2.457). The best model in the final candidate model set had a constant rate of survival after the initial capture (2a) and

recapture rates grouped into high and low categories (humped).

Model	QAICe	Delta	QAICe	Number of	Deviance
		QAICe	Weight	Parameters	
6(2a) p(humped)	0.00	1798.960	0.70684	4	515.330
6(2a) p(t)	2.05	1801.009	0.25377	12	501.268
(2a*t) p(humped)	6.15	1805.106	0.03271	12	505.365
0(2a*t) p(t)	11.45	1810.411	0.00231	20	494,456
6(.) p(i)	11.49	1810.452	0.00226	=	512.731
() b() b()	12.74	1811,698	0.00121	2	532.079
0(1) p(.)	13.52	1812.478	0.00082	11	514.756
0(1) D(1)	18.17	1817.128	0.00008	19	503.205



Figure 2.1 Map of Sirius Point showing the Least Auklet colory boundaries and the locations of the three productivity monitoring plots (1 – new lava, 2 – old lava low, and 3 – old lava high) and the bunding plot (4).



# CHAPTER THREE

# NORWAY RAT HOME RANGE, SPATIAL RELATIONSHIPS AND HABITAT USE AT A SEABIRD COLONY

# 3.1 INTRODUCTION

Over 80% of the world's oceanic islands have been invaded by non-native rats. (Shrader-Frechette 2001). With an abundance of resources and a lack of pressure from natural enemies, rats are able to thrive on remote island ecosystems and have become one of the most successful invasive mammals (Atkinson 1985; Martin et al. 2000, Donlan et al. 2003). Unfortunately, due to the relatively low diversification, simplified trophic webs, high rates of endemism and lack of behavioral and other forms of resistance to predators, island ecosystems often suffer from the effects of such invasive species (Chanuis et al. 1995). For example, within two years, black rats (Rottus rottus) introduced in 1964 to Big South Cape Island. New Zealand caused the local loss of three endemic birds, and the complete extinction of two other species as well as one bat species (Bell 1978) Another set of isolated islands that have not escoped accidental introduction of rats is the Aleutian Islands. Alaska, USA (Jones and Byrd 1979). The earliest recorded accidental mammal introduction was prior to 1780 when Norway rats (Rottus norvegicus) became established on Rat Island following a Japanese shipwreek (Brooks 1878; Black 1984). Within the last 200 years. Norway rats have become established on at least 16 other islands within the Alaska Maritime National Wildlife Refuze (AMNWR, Ebbert 2000; Bailey 1993), of which the Aleutian Islands are a major component.

AMNOPR has adopted invaries repeics mangement as a poptionly, due to he presented effects that the entirge provide characteristic biological biological strength of the strength provide characteristic biological carely seening autohich, has inmolaced biorsey run that invalid affer WWI (Mate 1999). Fan & Kai Kais accord folic materion from helps strength and the reserved of introduced Arctic from in 1986 (Deixee and McCellan 1987). Reads from dimengraphic studies have implicated Neuroge run an attent to Leart Askich broofing at Kais das to two meditices reproducive success in 2010 and 2005 (Britese-U and in adult narival in 2001) and 2004 (Major et al. 2006). Increase, life in his stress das population of pumics of Neuroge run in lings in seabilit double.

Noternal, searchive, subtrantions and adaptable, Norway and area very bardel otherwise at Kalok allogated by in hits direws. For the first for system of neutral indirection at Kalok and the presence of ratio was downsmith an ancideatly monthly for and proy cateder load framaphout the adakt costony the Children and Jones 2005. However, and social arguingtables in a gradie-tacking the distances they move, their hower range area, and social arguingtables in a sessingl provingibies of any effective management strategy and may facilitate the adapting of more efficient costoni doposition densition (Chiles eff. 1987). For example, however production with production densition (Chiles eff. 1987). For example, however productive year an inflate value the selfs of the Adapting of more subscription by the self of production and any discher belowing of more subscription by the self of and adabte high development of more the self-self of MANN 1980. Steps even and the 2003). This study was an investigation of the home range size, social organization, and movement patterns of several male and female Norway rats at Strine Point, using radio tracking to provide baseline data relevant to possible control and eradication options in the future.

# 3.2 METHODS

## 3.2.1 Study Site

Norway mas were mader at fixed heats, Kaka bland, Alenhan Hands, Ahlas, USA, Afgare J.M. The address of the fixed fixed fixed fixed and the second state of the second state state the second state of the second state state the second state of the second state state the second state state the second state state the second state state the second state and state the second state state the second state and state the second state stat from a 1966-1969 eruption of Kiska volcano. Mean temperature at Sirius Point from June to August 2006 was 5°C and rainfall and wind > 30km/h were frequent.

# 3.2.2 Rat Capture and Processing

To evaluate the famility of equiring lise rate, as trap grid of 45 Tomahash live trapes (Tomahash, Live Targ Cu, endo H 2014; endo H 2014; and H 2014;

Captured rats were anaesthetized in a plastic bug using cotton balls toaked in isoflozznar, and then sexed, weighed, measured and radio collared within 3 minutes (ampublished protocol developed by Island Conservation researchers). A 4 to 4.5 g radio transmitter was attended to rats of body mass > 140 g (transmitter weighting > 3% of

body mass have adverse effects; Kernward 2001). Transmitters were attached around the neck with a nylon collar (ATS, Michigan).

At the end of the study, rats in the study area were removal trapped (killed) to obtain a density estimate. A tran grid of 20 snan trans (Victor Professional Exnanded Tripper Rat Tran) at 20 m spacing was laid out through the central portion of the study site (Figure 3.2). Rats were kill trapped from August 3 to August 11, 2006, after auklet activity at the colony site had begun to die down with the departure of most fledglings. This provided a minimum count of rats exposed to the trapping site, from which an estimation of density was calculated. First, it was necessary to estimate the effective trapping area (ETA). The area of exposure to trapping was expected to differ for males and females because males have larger home ranges and so are more likely to encounter traps. These areas were calculated by adding a border of one-half of the mean home range diameter to the transing grid, representing the average distance outside the grid included within the ranges of the trapped animals (Dice 1938). This was estimated by a parameter Av.D. (average diameter), the average of the range length and width from the minimum convex polygon (MCP) estimates (Hooker and Innes 1995). Range length is the longest possible straight line inside the range, and range width is the length of the line at right angles to this and measured at the midpoint.

The mass of each rat killed was measured to the nearest 1 g using a Peoola 500 g spring scale. Rody and tail lengths were measured to the nearest 1 mm using a steel ruler. Stomach contents were also examined. Food items were placed into bread diet acceptories: bit (composed of scalabir related items (beth generation) and (composed of scalabir related items (beth generation)) and (composed of scalabir related items) and (composed of scalabir related items) a

invertebrates, vegetation and trap bait. In the field I quantified the percentage composition by volume of the different foods per total stomach contents (small <10%, 10%

 10%
 med >50%, and large >50%).
 10%

# 3.2.3 Radio-tracking

Ratho kasiming qualism (there in pairshadhar ana) store documined by human (Allwa and Alaurel 1990), aing a hand had anama, Al75 there elementy applies al Al2 PA-100 recovire files I alaw. 2008. "SP) alogs (2008. Locations were mainless in the and considence were abstituted from thank had (2014 wat) (Earnin (2014) and (2014) (2009). Al2 The backman were elementary for a person of no focus of an inform (2009). "SPA and and a stree abstrate engine strees are estimated abstrates and a strees are elementary and an and an alogs (2014). The strees are elementary (2009). "SPA and and a stree abstrate engine strees are elementary and backets in the strees are estimated by the maniform and the considered in allogs (2014). The strees are estimated by the maniform and the strees are estimated and also the note of application are trackets are equiples to this the main agree and the strees are the strees are estimated by the maniform and the strees are estimated and the strees are the strees are estimated by the maniform and the strees are estimated and the strees are estimated as the strees are estimated as the strees are estimated and the strees are estimated as the strees are estimated and the strees are estimated as the strees are estimated as the strees are estimated and the strees are estimated as the st

## 3.2.4 Home Range Analysis

Radio tracking data were analyzed using the software program ArcView (Environmental Systems Research Institute, Redlands, CA, version 3.3) and the ArcView home range extension (Version 1.1). Data for each rat was standardized according to equal number of days sampled prior to data analysis. Borger et al. (2006) found that the number of days sampled was more critical than an equal number of detected locations. Therefore, at Kiska, seventeen days was the fewest number of days a rat was tracked so in order to standardize the radio tracking data for all rats I only used locations over the first seventeen days of tracking for each rat. Home-range size was calculated using 100% and 95% MCP for use in commentive studies since this is still the most frequently used technique (Mohr 1947 Seaman et al. 1999). MCP estimates users used to compare home range size using all tracking locations obtained for each rat and standardized tracking data as explained above. Ninety and eighty percent kernel home range estimates were also calculated for a more detailed understanding of the rats' home range use (Seaman et al. 1999). Kernels provide a more biologically relevant home range by placing a probability distribution around locations, which puts more emphasis on areas with higher use. Furthermore, this method will allow for analysis of core areas inside the 90% kernels which is not nossible with MCDs.

Kernel estimate accuracy is dependent on dotermining the correct bandwidth or smoothing parameter (b; Silverman 1986, Worton 1995). Most studies have shown that fixed kernels using least-squares cross validation (LSCV) for the smoothing parameter loundwidth) give the least biased result; Seaman and Powell 1996, Seaman et al. 1999.

Pavell 2009, Its certain struttures with throng anticeredition, even through level analysis are its sensitive at an attenderiding thread however age orientations, (Stellard and Sale 1997, de Salta et al. 1999) using ESCV to determine handwidth other faith (Millinguigh and Marchiff 2001). Is an exploratory analysis to determine the correct bandwidth for the Kitak data TSXY resolute in the formeds of momentus small disputtions for some conjugations of charged data leading to inconsistent results, and underestimates of home ranges for some rate, similar to results of Hulked et al. (2007). Norway rate at Kitak, especially formales, often steped in one gover our 2-4 day probiding the broking some angle storega attention for similar to result of USCV in determined with a data charged results. Therefore, it was appropriate to use as follower remained with a data charged results. Therefore, it was appropriate to use as follower length with a data charged results. Therefore, it was appropriate to use rate follower method with a data charged results. Therefore, it was appropriate to use as followers method with a data charged results. Therefore, it was appropriate to use and followers method results are used to the site of the fair data backholine and the site of the fair data fair data and the site of the fair data fairs and the site of the fairs data fairs and the site of the fairs the site of the site of the fairs data fairs and the site of the fairs data fairs the site of the fairs data fairs and the site of the fairs and the site of the fairs data fairs and the site of the fairs and the site of the fairs data fairs and the site of the fairs and the site of the fairs and the site of the

The leased estimater places karend a probability dontily your each observation for in the sample denotine, in the context of hose maps analysis the dontily at any location is an estimate of the annual of this speech theory for the sample state of the sample individual at maps be instanting if your speech to sample with hose with an array metatody balant of the probability of interaction between individual (whith and masses exighting maps by sample as with the karend dontity estimate and/or the or of more accurate estimates for the growthesis to concept sea to address the same estimates thoses 1990s. Therefore, procention of hose maps are concept sea to address that using 99%.

kernel estimates between and within sexes from individuals tracked from June to July. Overlap was determined by dividing the amount of intersected area from two Norway rats by the range area of each individual.

# 3.3 RESULTS

### 3.3.1 Rat Capture and Processing

Note shall Noteway on (5 made, 4 female) were radio collised and tankeds. Note of the 9 data-collised ratio and advange to technology share of my third. A first on of the made 3 fast now ensemption (1) and more share the major and the major and piel and shift non-staget species, likely because trapping occurred after mort makins had adpended the breeding colony. Using MCP mage dismonism the servings dimeter (A). D) for males was colorabated an 107 m and 64 m for finandis ontide the mapping grid of m s still on (2) data). The EET (A (efficience may next) such that colorable like her specing grid for set site (2) data). The EET (A (efficience may next) such that colorable like her hadjor for finandes and 3.1 has for males. Therefore susming all the trais in the trapping grid wave cough the number of main tupped divided by the ETA pare a solution of 12.27 min to behave CA. (3) marks the robust metal 4.37 main for behavers.

Additional energy weight was 30.32 g ( $p \rightarrow 0, S = 3.03$  and addit from energy weight was 30.32 g ( $p \rightarrow 12, St = 2.40$ ). For our of the  $^{10}$  run collend weight experiment. Process weight charge of each of the 5 mon mapel from  $\pm 13.35$  wise  $\pm 27.5$ % paining from 45.2 g to 5.4 g over a 25 to 5.4 g period. Twenty-int of the 27 nm (90%) singular had addite remains in their anneads. Severely present had more than 30weight exmission the served normal and experiments.

medium (between 10% and 50%) amount of auklet remains and eleven percent had a small amount (less than 10%).

## 3.3.2 Radio Tracking

It took the telenergy abserve approximately 3 hours to get a single location first Fa reas sub-sight 5 first birds in locatory was estimated and a network and get dody. The observer housing an access you estimated and an access of 0.7 a 5.11 (SDI no. (The abserver) housing an access you estimated and an access of 0.7 a 5.11 (SDI no. (The abserver) housing and access of 0.7 a 5.11 (SDI no. (The abserver) housing and access of 0.7 a 5.11 (SDI no. (The abserver) housing and access of 0.7 a 5.11 (SDI no. (The abserver) housing and the single of 1.6 a 5.17 (SDI no. (The abserver) housing a single sing

## 3.3.3 Home Range Analysis

Bener maps for each run was enformed using an energy 40 milliolocation (traps  $-25.42, 51 \pm 4.27$ ) and 30 millionations (traps  $-25.42, 51 \pm 1.46$ ) when using only  $-25.42, 51 \pm 1.46$ ) when using only effect 17 days of straking (Table 3.3). The average 90% strend hower maps (e)SL eminants was 77.13.04  $\times$  197.83 of lar frame. Non-seq strend 3.11.09.06  $\times$  24.43.53 of lar finale energ a estimate of lar of strike significantly ( $-2.24, p \sim$  10) hower, every min that larger estimates of lar of strike significantly ( $-2.24, p \sim$  10) hower, every min that larger estimates of lar of strike significantly ( $-2.24, p \sim$  10) hower, every min that larger estimates of larger estimates of larger transmitted betwee maps areas due any 5.04.27 (viSL) estimates of the 3.04 hower (Table 3.13, a how end the 30% NCP (viSL) estimates of the 3.04 hower (Table 3.14) how of Cable 3.04.20 how of the 3.04 how of the 30\% NCP (viSL) estimates of the 3.04 hower (Table 3.14) how of Cable 3.04.20 how of the 3.04 how of 5.04 how of the 3.04 how of the 3

Takah of the finar mainer ampears outspaced ranks other (Super 3.5). These senergies eventing of male homes manys was 26 % to 6(48) (Figure 3.5). All fittude home senergies overlapped homeseric, some only overlapped home him 3% (Figure 3.5). If tudy overlapping over 5% was considered them an arrange and of the fittude (Figure 3.5). The senergies overlap of fittude homes manys per individual (Figure 3.5). The senergies overlap of fittude homes manys per individual (Figure 3.5). Overlaps hereines of mains the non-many to hydre fittude was 10% % 5.500 (Figure 3.5). Overlaps hereines of main (Fiftude homes manys per individual (Figure 3.5). Overlaps hereines mains and fittude individues of the overlaps of main (Fiftude homes) Two fittude main (Fiftude High) and (Fiftude homes) more net located hydroler (Fiftude homes) (Fiftude homes) and fittude mains). The foremany cale fittude homes (Fiftude homes) and (Fiftude homes) and fittude mains).

average of three males (Figure 3.7). The average mule home range overlapped a female's home range by 33% + 6 (SE). Considering females had a slightly smaller home range, the average female home range overlapped a male's home range by 10% + 3 (SE) (Figure 3.5).

The preventing of flow within each of the for hubitan represented in the tracking study areas in shown in Table 3.5. The majority of flow for each net were made in the OUL Lass core gene from TAU23 whose majority of flows rew made in the New Law (Figure 3.3). The second most frequential hubitat type was the New Law. Frice out of since rate had flows at the back-which was the least used hubitat in the study (Figure 3.8). On average multi-train had more flaws in the New Law. and Lage Bohadh hubitat those during strends that more flaws in the New Law and Lage Bohadh hubitat those mode strends theorem for fore frame ware some main in the OUL Law (Table 3.8).

#### 3.4 DISCUSSION

Previous maders indicated that Nervery prast and efficient to down, number and coprater as the Simins Prior, Kalaka Adata, Adataa aakket columy. At the hopkming of my and by Capatend to see seare of very additionest at analytic. The fort simil character to low trap proved to be unsuitable for mapping rate even with increased mapping effort. Therefore, I shows a second areas that subsequently numeric out to be tells for the tradition grade shafts and this litten are effects. The rate of the second areas the subsequently and this litten prefers. The same at the second areas are noted resplain the difference in targeting assesses and to the ability to trap rate. The num obvious difference between the Neural 2010 Lan Ta-New for the super house the sub-tens of the sub-tensor second to the ability to trap rate. The num obvious difference in the second total can Ta-New the total rate days as the surrout and the second second total can be able to the same trap effect.

of vegetation covering the lawa (Figure 3.10). This difference in activity can further be explained by rat habitat preferences causing clumping of rats throughout Sirius Point which was later supported by recorded movements of the radio collared rats in my study.

Novemp and some formal in all for the habitation econompound in the study job and in Strian Point. The most est activity, according to finane made while radio truckings and in the Gel Lawa which need man gangeng trant and Winter Bott may have a prediction of the sequentian econompound in the strike strike strike the strike strike strike in a Kisaka labab ber it also mades multitude cover for strating and benowing. The may be created for survival and Kisaka beneau for strating and benowing. The may the created for strational Kisaka beneau for strating and benowing. The may be created for strational Kisaka beneau for strating and benowing. The may be strated for strational Kisaka beneau for strating and benowing. The may be strateging of society classics to gravity and the strate strateging analysis and strateging of society classics to gravity and the strateging multitude autometic of strateging multitude and has be in cheer periodity to working mutuality autometic method strateging mutuality and has be in cheer periodity to working mutuality and the making massis. Many shades to strateging habitat autochiation in rat population has also repeated higher density in increased sequenting on coster (Class 1990). Proceev (1997).

Rats at Strius Point had home ranges that overlapped both within and between sexes. All rats in the study area were not radio collared therefore, the results for overlapping home ranges can only be assumed to have been the minimum amount of overlap. This is typically seen in high density populations where males will have access to secred formate which as malfer area that in the density were to (Velon 1995).

Oxfield (1997) suggested that if food is subschate, such as exhibited adreng the adder producting sectores (Kalas halls, is is not work failed increding effects to zeroex the resources is her home range, and therefore more evening may excer. This is true dottmines ages and by males, sho are more responsive to the distribution of pretention terms that the food sectores (Ginker 1997). This is that an event mere than the food sectores (Ginker 1997). This is that a solution in which there is the sectores of the sectores of the sectores hypothesis and the explain sectores of the sectores and the sectores and Baschner (1985) who stand that increasing sectores densities are primarily expendent in the designs in specing behavior among insular terminaria structures. These prefittings observations using radius marking data provide apport of Silon Fubgest physics and the structures and the structure apport of Silon Fubgest physics and the size preduction of structure data grade radius apport of Silon Fubging which are compared as the properties of the structure data grade structure data gr

Compared to other hindles, Norway at home maps were multill and doning enfortune were higher at the Sinin Poles andu, vite. Norway rat home ranges on Handle on the large at 1.51 measured on Kapiti Internet. Non-Zadard (Home 2001). Estimates at Sinia Noris were nore similar to Norway rati Ioring in urban areas (24 - 2.0 he Rock 109 nm And, Heinswerch 1972), Latancia and Capmani 1980. Mores 1983 m The entrate at Sinia Andis was similar to red atomics measured in the interdal nor of control Calle (14.27mmha, Noraerne and Catallia 1993). Once again the answer of resource at Sinia Mahai to since at their late dones on a control of resource and analysis in the rate of their addres of one of a control of the sinice at their molecular and matinia large perdotions.

The low trap success rate in the New Lava indicated that there may be habitat preferences that might affect movements and therefore densities in certain areas.

However, the tookiel structure of runs at my study site was typical of a high duratity population. This may have been due to pockets of rate that aggragate for vision's in the loss ranged parts of Strins Point and then disperses intenses areas in the option gated summers. The poportion and attabates of rate analysis we winter will determine the monost of activity seen during the adults through gates and the effect they may have on the adult population, noness information on factors affecting are over-winter survival at Strins Point would be useful.

At Strine Point, adda productivity has been monitored at three plots thought to be representative of the addaet colony inguened, but comprising been than 5% of the off one clony (byte of er 2006). Fryeckent of the plot at moliny are widely warrend throughout the addaet colony, but dar's score in the 5% of the colony being monitored them the addaet colony, but dar's score in the 5% of the colony being monitored them the addaet colony. The dark of the plot of the colony being monitored information of the overall distribution and purchises at fran within the addaet colony would be used be constant admenses the matter theorethisy monitoring monitored Table 3.1 Home range measurements; length, width, and average diameter (Av.D.) (m) of Norway rats radio tracked at

Strius Point, Kisha Island in 2006. Home ranges were calculated from minimum convex polygons based on data

collected during the first 17 days of tracking for each rat.

Female	length	width	Av. D	Malc	length	width	Av. D.
F062	116.57	34.00	75.29	M020	96.95	59.50	78.23
F105	80.49	47.37	63.93	M083	169.19	48.78	108.99
F121	97.82	46.86	72.34	M121	166.41	74.48	120.45
F161	83.95	33.37	58.66	M220	163.45	78.61	121.03
Mean	94.71	40.40	67.55	:	149.00	65.34	107.17
SE	8.19	3.88	3.82	1	17.39	6.88	10.04

Table 3.2 Occurrence and number of rats having large (Ig > 50%), medium (md = 10% - 50%) or small (sm < 10%)

proportions of each food type in their stomachs, out of 27 Norway rats trapped at Sirius Point, Kiska Island Alaska in 2006

(buit proportions was not recorded in three rats).

			Aub	clet			Vego	tation			Inverte	cbrates			B	÷	
sex	E	_00	pm	sm	zero	04	pm	sm	Zero	4	pm	sm	zero	2	pm	sm	zero
Female	13	10	m	-	-	-	s	4	61	-	-	10	e	-	4	-	-
Male	12	0	-	01	0	01	m	9	-	_	-	9	e	0		m	Ľ
Total	27	19	4	e	-	e	~	13	~	01	61	16	9	-	s	4	4
g = larg	c, m	= p	medi	um,	sm =	sma	=										

Table 3.3 Home range areas (m<sup>2</sup>) of Norway rats at Strius Point, Kiska Island (MCP=minimum convex

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							fixes	fixes
Rat	100%	%56	100%	%56	\$406	80%	(III)	(17 days)
M020	5340.00	4109.50	5263.00	4334.00	4620.172	3441.453	62	37
5301/	7654.00	6404.50	7654.00	6404.50	4345.203	2880.547	22	22
VI141	14992.00	14758.00	13358.50	8154.50	9328.625	6404.406	43	30
M220	11243.00	11131.00	11243.00	11131.00	12558.23	9486.469	21	22
Mean	9807.25	9100.75	9379.63	7506.00	7713.06	\$553.22		
SE	2112.18	2385.87	1808.04	1438.64	1978.93	1522.00		
F062	3203.50	3192.50	2586.50	2481.50	2865.109	1950.469	46	30
F105	3340.50	2543.00	3340.50	2543.00	3156.219	2319.719	39	25
F121	4463.00	4216.50	4318.50	3589.00	3864.328	2720.594	47	32
F220	3959.50	2099.50	3959.50	2225.50	2794.203	2011.953	40	52
Mean	3741.63	3012.88	3551.25	2709.75	3169.96	2250.68	40.87	30.25
SE	291.31	459.71	379.75	301.04	244.35	176.23	4.27	1.46

and Large Boulders). Habitat use was based on percentage of rat locations recorded in each category. The greatest Table 3.4 Habitat in the radio tracking study area was divided into four categories (New Lava, Old Lava, Beach,

percentage of locations for both males and females was in the Old Lava.

		% 0	f fixes		
Sex	New Lava	Old Lava	Beach	Large Boulders	u
Male	25.7	57.7	23	14.3	176
Female	14.4	72.2	6.4	6.9	174
IIV	20.6	64.6	4.3	10.6	350

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outline of Kiska Island. Figure 3.1 View of

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Figure 3.2 Approximate locations of radio tracking study site and snap-trap grid used to estimate the density of rats at Sirius Point, Kiska Island in 2005.





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Figure 3.3 Percent of rats with stomach contents of each volume category (lg-large, mdmedium, sm-imail, and zero) of each food group in female (A) and male (B) rat stomachs collected Julv-August 2006 at Sirius Point, Kiska Island Alaska.



Figure 3.4 Map (UTM coordinates) showing home range overlap of four male Norway rats (M020, M083, M141 and M220) at Sirius Point, Kiska Island in 2006 (90% fixed kernel estimates).



Figure 3.5 Intrasexual and intersexual home range overlap among individual Norway rats on Kiska Island (90% fixed kernel estimates). Male home ranges tended to be larger and also overlapped other male and female home ranges.


Figure 3.6 Map (UTM coordinates) showing home range overlap of four female Norway rats (F062F105, F121, and F161) at Sirius Point, Kiska Island in 2006 (90% fixed kernel estimates).



Figure 3.7 Map (UTM coordinates) showing portions of four male Nerway rat (M020, M083, M141, M220) home ranges overfapping one female (F121) home range at Sirias Point, Kiska Island in 2006 (90% fixed kernel estimates).



Figure 3.8 Habitat in the radio tracking study area was divided into four categories (New Lava, Odd Lava, Beach, and Large Boolders). When a rat was located the hubitat category was also recorded. Habitat use was determined by the percent of locations (fuscs) in each category. Nersay rats utilized all four categories of habitat types at Srius Point.



Figure 3.9 Map (UTM coordinates) showing minimum home range overlap of two male (M083, M220) Norway rats and two female rats (F062 and F161) at Kiska Island (90% fixed kernel estimates).



Figure 3.10 Vegetation cover on portions of the two lava flows, New and Old, near Sirius Point, Kiska Island, July 2006 (CE photo).

#### CHAPTER FOUR

# A METHOD TO MONITOR INTER-ANNUAL ACTIVITY OF NORWAY RATS AT SIRIUS POINT, KISKA ISLAND ALASKA AS WELL AS INSIGHT INTO ELEVATIONAL DISTRIBUTION, AND CAPTURE RATES IN THE VICINITY OF KISKA HARBOR

# 4.1 INTRODUCTION

Entimiting the absolace and distribution of smill memory is infrastructured to the only of their population and community conjugs. Their internation can be of particular importance when species have became introduced and enthibited into new environments. After a radiativity due conductation periods, successfully introduced multi particular on matter species (boses) theory. The internation can alternative portains on matter species (in smally due to the lack of deform renchanism against meproduced). Concernange (boses). Therefore, the first species in management of invoice against is set atolish busilese populations estimates and design memiliaring particular to increase the is set atolish busilese population estimates and design memiliaring particular theories.

Nersuy rats (*Batus norregicus*) are extremely adaptable and are able to survive and thrive in a multitude of environmental conditions (Odds and Odal 1979). This remarkable adaptability makes rats a major threat to a wide range of instale redemic species as well as biodiversity worldwide. Threats to instalar avian fanna have been downmenta and in source serves what as Larana fand riteour Daritotic Islanda. R.C.

Canada) introduced rats have been implicated as the major cause of decline of breeding Ancient Murrelets (Southliboramphus antiques) (Bertram 1995; Drever and Harestad 1998; Hobson et al. 1999). Norway rats were introduced as early as the 1780's too many islands within the Alextian Island chain. Alaska (Brooks 1878: Black 1984) and write successful in maintaining populations on at least sixteen of these islands (Bailey 1993). The Aleutian Islands form the boundary between the Pacific Ocean and Bering Sea, and experience a harsh climate characterized by frequent heavy rain and strong winds throughout the year. In a study of rats experiencing an even colder climate in Nome. Alaska, Schiller (1956) found that mortality among rats living under marginal conditions during the winter was especially high. However, a high rate of reproduction during the summer resulted in a dense population by fall (Schiller 1956). Even in extreme climates rat populations can persist. The size of a population may be very important when considering the impacts on island ecosystems. Therefore, a method for indexing relative abundance would be particularly useful in studies of factors influencing the size of rat populations.

Most will manufass are by and dater at keeping and rights. The trajectory of manuals are also accutural and many of the smaller forms spend the daylight hears have been been seen (seen 1991). For thermore, the hear of the various kinds of manufash vary so greatly that often a special tochnique most be used to quantify the population density of each species (Dee 1981). All of the traits mentioned above are true of Neerogy erast ackisa kinds, Alexatan bishada, Alaska, Farther conforming the difficult constrainting and manufaster Kiska kinds in the Kiske Mark of the specific toch section of the ontonicing and manufaster Kiska kinds in the Kiske Mark of the specific toch of they how beciden at the ontonicing and manufaster Kiska kinds in the Kiske Mark of the specific toch of they how beciden at the specific toch specific toch specific toch of the bis toch ends at the specific toch specific toch specific toch of they how beciden at the specific toch specific toch specific toch specific toch of the specific toch of the specific toch specific

captures of stabilised due to the study on bring whithin an extremely large breeding colony of Lant and Coread Askkot (Salpier et 2006). Understander), due non common monitoring techniques for rank hore incidedale lise sampling and maps trapping which hole can cause incidential engageness of black (Walder et al. 2006). However, alternatives involving indicator buits such as was blocks, tracking tamels and other sticks are rendementioned and not impact non-starge projectiv (Que et al. 1997). These methods are built and a start in the start non-starge projectiv (Que et al. 1997). These methods endowed to safe was built does address of the start and antimetaria a starbit colorum.

The objective of this part of my mady was to determine the most effective use to monitor the Nerway run at Sorian Point, Kisla Hand, Alanka. There indicator methods was blocks, misking unmells, and lew mices were instead to see if mices entitated to them, if activity was detectable, and if so whether run had a preference for one of the methods. In addition, buelless entities of Sheway run activity sure Kisla Habor (more them 10 hun ditates der hus beindart ) may and midel endow) was received in 2005.

## 4.2 METHOD

# 4.2.1 Study Site

Kikal latheris protected no both sides by long men of nilling trader avortation of Territary volcantic depositin (Court 1947), North Head Studi Head, reaching est intothe Henring Star (Figure 214, 23). The beacher sides 300 mm monities courts by low Jojing validys and as devasion increases the vegetation becomes more patchy and herrers. The protected hubber at Kisha was used advirug WWII as an an-henring for Japanese. American, and Condamini Miker, shite, WMI habit pand humant method and a shuff constructed during WWII, Kiska Harbor was the most likely place to have been first invaded by rats on all of Kiska Island.

Norway runs users also maded ar Shian Point, Kitah Indian Hon, 2004 and 2004 the source inter of scyr of scyr (gen 4). The radia color any Shian Point (2004) 1179771) is shated on two recent less downs at the huse of Kitah Volcano. memorynning an exer of 134 ke<sup>2</sup> (dyners 43). This endoy was accepted in 2001 by memorynning an exer of 134 ke<sup>2</sup> (dyners 43). This endoy was accepted in 2004 here. The share of the score and keep (score 134 memory color score 134 memory 134 memory 134 memory 134 memory 134 memory 134 memory 134 memorynn and the score and keep (score 134 memorynn and the score the score and the score (134 memorynn and the score the score and the score the score and the score time and the score the score the score than the score the score and the score the score the score and the score the score the score and the score and the score the score the score the score and the score

# 4.2.2 Kiska Harbor Baseline Estimate

A quantitative method using tracking tunnels to monitor rat activity was tested at Kisha Harber (central Kisha Hand, grange lowlands) in 2005 and Sirius Point (certh end, volcano) in 2006. The method for tracking tunnel installation was as described by Gillice and Williams (2004). A bill rising 200 min the westers therefine of Kisha Harber use chosen as a site to index Norsens ret activity at three different elevation rators. (Figure 4.2). Three transect lines each traversing a different elevation range (Line TA lowest elevation range and closest to the water. Line TB - middle, and Line TC - highest elevation range), approximately 200 m agast, contained 10 tracking tunnels, rectangular black elastic boxes (10 cm by 10 cm by 50 cm and open at each end) containing a strip of namer with up ink read in the middle to necond fact prints as rats traverse the turnel at annewimately 50 m spacing. All tunnel locations were flagord and GPS coordinates were taken. The tracking tunnels were set up two weeks prior to pre-baiting to reduce the effects of neophobia. After pre-baiting with a mixture of pearut butter, honey and cats for three days, rat activity was indexed for two consecutive days using tracking plates with jok cards that would indicate use of the tunnel by the presence of footprint marks. After the first night and again on the second day, rat activity was recorded and ink cards with evidence of rat activity were replaced with new ink cards. Rat activity recorded included: bait gone, tracks, scratches, droppings, chewing or none. Blank cards were left in place for the next night. The tunnels were then left in position for an additional two weeks and ran again to measure rut activity using the same methodology as described above. The two trials were used to compare activity rates to test habituation. The tracking index of activity for rodents is expressed as the mean percentage of tunnels tracked by redents ner line.

Snap trap grids were used to test whether rat density was significantly different at low elevations near water supplies where food availability is greatest. Sixteen snap traps (Victor Professional Expanded Trigger Rat Trap) in a 4 trap x 4 trap grid formation, at 20

m spacing between each trap, were enabledined at three locations on Kikla Hand Kikla Handw Nendy, Kikla Harber Sanh and Conquer Point; Figure 4.2), AH grish were within the of a shareling iccose trait is, Tanya were perivation kikla mitania charactura honzy and pasana hutter for at least two days before being set for eight days. Rar activity at each row assureceded each stroning the james, two persurg, reth webs, Nood, and droppings and movement of the trap. Each trap was then sprang, channed, and re-build of the neuer sight's system, chan least activity and the strate days and the neuer sight's system, chan least activity frame days are advantated per 100 corrected trap sights Ordron and Clark 1973). I also tend activity height regression in Multitud. Biomersylv.

# 4.2.3. Sirius Point activity indexing

In 2006, making usuch john waklisinal methods, was hoka and dew sitaks, were uset in biose archivy a Krishen Kent. The labeling stations seeped 25 mg states are up on eight different structure. These someoparing four different habitar types (no-line) are habitat type) within the addet onlyst of Krish Mreil (Tjuer 4.3). The labels state and consider a saw block, else with and horizing turnel. These models were position with an exposed of CPS with Classics 4.3). Rocks were position with an exposeding state DLA with the state to eight turnes (These structure) and CPS with Classics 4.3). The structure direction was machingly dones using a method described by COII and Williams (2006). However, for adverse models are benefated described by COII and Williams (2006).

based as a safe gath and could not be chosen rankenlys. Transfor some of at the root suitable specific for machine protection from soverer winner wather in the Alexians, within the memory of the 25m marker along the finite. Lakar, root occursance, or correct very chosen in preference of the open surface area. Also, substration of possible addet seeing sizes was avoided. A generalized linear model was used to text which method best detected the address all generalized linear modes was address as also used to best detected the address all generalized linear modes was address and so used to best detected the address all generalized linear modes was address and so used to best detected the address all generalized linear modes was address and so used to best detected the address address and so address and so address address

## 4.3 RESULTS

# 4.3.1 Kiska Harbor Baseline Estimates

Rat activity was significantly lower in transect line TB (medium elevation) and TC (high devation) in relation to line TA (now elevation). There were no significant differences in an activity between time period trials ( $d^2 = 1$ , P = 0.013). There was significant variation in trapping frequency across days within each trail ( $d^2 = 1$ , P = 0.015).

This pin some trapped over 3M krag nights from all three considered trap areas for a corrected trap index (CTI) of 8.46 (Table 4.1). Kiska Harber North hal a capter of 2 Ma, Kiska Harber Sond N-2, and Comper Table 3.2. The capture mests in the three different backness serve no significantly different (G = 0.217, df = 2, P = 0.897). The odds of of the spreng trapper Kiska Harber South and Comper Point differed in relations Kiska Harber North (G = 10.87, df = 2, P = 0.0068). The odds of a false source may ensy 2 Kiska Harber North Am C Kiska Harber North Am one pins were 2.3 farse arease Kiska Harber North Am C Kiska Harber North Am were 4 times greater than at Conquer Point. False sprung traps provide a measure of bias in the different trapping areas.

# 4.3.2 Strites Point Activity Indexing

Norway mit had a significant preference for develop was the kicks over pravning on these single-provides and the second provides of the second provides of the second provides and the second provides of the

# 4.4 DISCUSSION

Al Kisha Haber, browsey gata sure more active at lower devations where needing scalabids were abover. This trend in rat activity might be explained by an increase in feed meeting at lower elevations. In Addition to sequence the lower devations that bere access to instruct encourse of the intertial organic the baseline surrounding Kisha provide access to loring and shard intertial organism including kish, the observed Neerong and invertebrates. Rat foreigning ecology studies in the Additatio kisheneved Neerong and intertebrates. Rat foreigning ecology studies in the Additatio kisheneved Neerong and the Observed Neerong Neer 2003). Furthermore, observations in 2005 confirmed daily activity of rats on the beaches (observations by CJE and ILJ 2005).

Eikä Hadvo capture taus sensi millar to capture stans observal on Laupan Island, Reitäk Calannik, Canada (5 C 1000/18 ar äins vähnet senkelta, Everer 2004) Manne Narvorg ang produktiona sain implicand an dan miljar canada in the delende Angest Mannetter (Spärkhörungshar antigenas- Bertum 1995, Deserva and Tarenati 1998, Jahonse et al. 1999, A similar andy sea endasted at Langesta se compose topo and attifuents halanda porte ana sendastismi os refusi in 1996, Sadouting the capture rates seare eigilicandy. Afferen between somalt and hinde silves. That ere to troppin gråda a Kiskas enda bei improvod by intervating the ant tropped and musber of topo cala, to sporkel topologi gatos none reflective of the tritopid and tombor of top souto, toposed attoping gatos none reflective of the tritopid and tombor of top sources areas (Kiskas).

Survey any new attenuit will indexing methods toted at 60kb Index, Ataka in 2006 and 2006. Formanity, the more successful methods toted in 2006, points bitter formed was blocks, do as one say and learogeneities embedies apply in the treatmin Status Paine, Kiska Index. This non-invasive method will likely prove to be a good ducie to mosine fluctuations in any papidiation method in apply in the method target prime. The status investige and at Kiska Harber targeted be to more table intensive and more expensive to orgalize Status target and Kiska Harber targeted be important to used at the Kiska Harber to used at the Kiska Harber targeted be informed thain is wordd be important to used at methods at Kiska Harber to make any conclusions for the met of the bits.

In several parts of the workt, topical and arid zone redents show eccurate population fluctuations, appendity in reporter to climatic factors that store population fluctuations, appendity in the store of the store parts of the eccoystem that ratis are dependent on which in turn can affect the number of Norway rats. This possibility is considered with an actual observations of the training rat abundance at Kishk actuants different years (ramp observes, personal observations). For the remote it will be important to quarity stored works in strat mathem is relation or ther waldates within the environment. My was black mentioning protocol will provide a method to optice this insure to Kishka and adue other initiation before and a subschiportionistrugetion in them babils. ua 2005. Table 4.1 Index of Norwav rat

	Kiska	Kiska Harbor	Conquer	
	Harbor North	South	Point	Combined Areas
No. of trap nights	128	128	128	384
No. of trap sprung	18	7	5	Ŕ
No. of captures	6	11	10	90
Index	7.86	92	8.26	8.46
the manufacture that which the				

Table 4.2 Rat presence recorded at three treatments (wwwax blocks, c=chew sticks and t= tracking tunnel) within eight

ransect lines to index rat activity at Sirius Point, Kiska Island, Alaska in 2006.

				ĺ	Ĩ									-7	July					
		13			7			15		Total		13			2			12		Total
Treatment	¥	v	-	×	v	-	ż	v	-		×	J	-	ż	v	-	×	U	-	
New 1	-	-	۰	~	•	۰	~1	۰	۰	5	**	~	0	n	~	•	~	~	0	61
New 2	0	0	-	0	0	0	0	0	-	~	0	0	0	0	0		n	0		v.
Gully 1	15	•	0	**	•	-	ei,	0	-	0		-	÷	-	-7	-		~	•	*
Gully 2	~	~	•	-	•	0	~	0	۰			-	•		-	m	-	-	•	35
Low 1	0	•	0	0	•	0	•	0	0	0	0	0	0	-	0	**		0	-	
Low 2	0	e	۰	0	e	0	0	0	0	0	4	n	15		-	10	m	-	4	24
High 1	0	0	0	0	0	0	0	0	0	•	0	0	0	0	0	•	0	0	0	°
High 2	0	e	0	0	0	0	0	0	0	•	•	•	0	0	0	0	0	0	o	°

\$



Figure 4.1 Map of Kiska Island, Alaska. The central portion of the island (Kiska harbor to Conquer Point – Figure 4.2)) was used as a study site in 2005 and Sirius Point was visited in 2005 and 2006 (Figure 4.3).







Figure 4.3 Approximate locations of activity index transect lines at Sirius Point, Kiska Island in 2006.

### CHAPTER FIVE

# SUMMARY

Although it is frequently infested with introduced Norway rats (Rattus norvegicus), a known predator of Least Auklets (Aethia pusilla). Sirius Point at Kiska still remains one of the largest auklat colonies in Alaska. Thus rat impacts to the Sirius Point colony. would areatly effort the overall Alaskan addet nonulation. After six years of monitoring sublet reproductive success at Kiska. 2001 and 2002, still remain the lowest ever recorded for Least Auklets anywhere. Natural fluctuations in reproductive success at a seabird colony are normal over time (Cairns 1987). Buldir and Kasatochi, islands that have been studied for over 10 years, both show fluctuations in reproductive success in a civilical nation. However these fluctuations never reached below 14%. In comparison Kiska Island's lowest estimated remoductive success was by far the lowest of all islands at 9% in 2002 (16% in 2001) over a 6 year period. Furthermore, Kiska's auklet colory considered two consecutive years of the lowest recorded estimates of correctority success. I found with additional years of monitoring that annual adult local survival estimates for 2002-2005 steadily declined to below 0.8 while reproductive success. rehounded to normal levels (54% in 2006). Overall productivity was significantly lower at an island with rate (Kiska) as compared to islands without rate (Kasatochi: x = 7.24 df = 6, P < 0.0001, Bublic: z = 5.58, df = 6, P < 0.00013. Further survival monitoring at Kiska based on a larger sample of marked birds (no new birds were marked in 2004. 2005 or 2006) is required for more reliable results. Long-term monitoring is necessary to commune threats to different colonies in Alaska

Noway mass and all the halfsam and/ord all Strine Torts. The low may rule in the New Lews indicated that these may be halfsame predemeters that might relation movements and therefore durations in certain masses. You the socied attenuities of run in the enaby lew was typical for a high density population. Furthermore, Noway rule home magnes were similar and during entitatives were higher at the Strine Nais study due compared to make the study. The initiating there for an explosions may be proportion and matter of the study were study. This will determine the answer of archivity seen during the adult threadings are not and the effect they may have on the adult population. More intermined one theory attempting are some that allow population. More

Norway rats were attracted on all indexing methods toted at Kida bland, Alaha ia 2005 and 2006. Fortunately, the most successful molecular attraction of the same barrier forwards sate blacks, above sens any and anticensive method to apply in the transmit Strins Point, Kida Island. This non-invaries method will likely prove to be a good choice to mosilor fluctuations in na populations annually at a setbird colory such as Strins Point.

Its neural parts of the work, trapical and and new rollens how extreme preparison fractanations, expresently in Properties of Genetic Eactions (Modern and Shine of the ecosystem EeK Kala kaland is involved workles and kala's affects parts of the ecosystem that rata are dependent on which in turn can affect the number of Neurosystem. This possibility is consistent with an ecklead observations of the transfer abundance at Kalaa across different years (many observes, personal observations). The mesones in with the posterio quantify and metation is net mathem to relative the transmits of the second se other variables within the environment. The wax block monitoring protocol will provide a method to explore this issue on Kiska and also other islands where rats and seabirds persist together in the same habitat.

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RATID	EASTING	NORTHING	TIME	DATE	TATISAH
M020	540857	5775849	10.52	6/14/2006	1
M020	540928	5775849	00.15	6/14/2006	4
M020	540946	5775843	00:35	6/15/2006	2
M020	540903	5775825	05:15	6/15/2006	4
M020	540897	5775830	18:36	6/15/2006	4
M020	540853	5775802	10.50	6/16/2006	2
M020	540920	\$775809	02:55	6/17/2006	2
M020	540853	5775802	13:20	6/17/2006	2
M020	540915	5775838	23:22	6/17/2006	2
M020	540847	\$775811	03:15	6/18/2006	2
M020	540897	5775830	17:20	6/18/2006	2
M020	540875	5775825	21.57	6/18/2006	4
M020	540901	5775813	06:05	6/19/2006	2
M020	540854	\$775803	15:40	6/19/2006	2
M020	540895	5775833	12:20	6/20/2006	2
M020	540871	5775814	01:15	6/21/2006	2
M020	540921	5775794	12:48	6/21/2006	2
M020	54084G	\$775835	22:25	6/21/2006	1
M020	540847	5775815	02:00	6/22/2006	1
M020	540848	\$775800	19.26	6/22/2006	2
M020	540905	5775808	05:45	6/23/2005	2
M020	540918	5775798	17:30	6/23/2005	2
M020	540839	\$775287	22:31	6/23/2005	2
M020	540863	5775801	00:24	6/24/2005	2
M020	540889	5775825	19:53	6/24/2005	2
M020	540926	5775835	04:39	6/25/2006	2
M020	540892	\$775815	30:44	6/25/2006	2
M020	540863	5775818	00.25	6/26/2006	2
M020	540889	5775825	15:52	6/26/2006	2
M020	540889	5775822	20:39	6/26/2006	2
M020	540839	5775810	02:40	6/27/2006	1
M020	540915	5775806	22:20	6/27/2006	2
M020	540915	5775806	00:30	6/28/2006	2
M020	540927	5775820	11:53	6/28/2006	2
M020	540931	5775812	04:46	6/29/2006	2
M020	540931	5775812	16:00	6/29/2006	2
M020	542929	5775826	05:36	7/6/2006	2
F062	540895	5775833	08:28	6/28/2006	2 5 3
P062	540994	5775879	15:51	6/29/2006	2
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1062	540995	5775870	02.28	6/30/2006	2
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Boulders) (UTM, Projection: NAD27 Alaska).

	F062	540959	\$775843	04.28	7/1/2006	2
	1062	543896	\$775MD	05:00	7/1/2006	4
	1062	GADDER	\$775857	19:01	7/1/2006	2
	F062	540295	3775894	01.55	7/2/2006	2
	1062	140964	5775829	03:04	7/2/2006	2
	6062	540942	\$775858	14:00	7/2/2006	2
	F062	540990	5775830	05.50	7/3/2006	2
	1067	SATIS	5775857	12-57	2/4/2006	3 40 1
	1062	140165	5775857	16-22	2/5/2006	2
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	NO03	542839	5775800	17.29	7/5/2000	
	MOB3	540848	5775800	12.48	7/10/2009	-
	10003	240641	3773733	04.25	7/14/2009	
	AC003	540852	5775800	18.00	7/11/2009	1
	14083	540852	5775885	04.30	7/12/2009	÷ .
	14063	540839	5775880	18.11	7/13/2009	÷
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	14063	540849	5775820	20.21	7/15/2009	-
	WUE3	240561	3773773	12.00	77 100 2000	÷
	MU83	540845	5775794	13:40	7/16/2006	-
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F121	542889	5775830	02:13	6/30/2006	2
F121	543456	5775#14	29.33	6/30/2006	1
F121	540832	5775827	03:48	7/1/2006	1
F121	540862	5775808	05:05	7/1/2006	2
F121	543885	5775833	20:14	7/1/2006	2
F121	540870	5775814	01:18	7/2/2006	2
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F161	542964	5775840	05:41	7/3/2006	2

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F161	540916	5775894	04:41	7/6/2006	3
F161	540951	5775850	06:29	7/6/2006	2
F161	540989	5775874	18:51	7/7/2006	2
F161	540918	5775890	02:10	7/8/2006	3
F161	542937	5775893	03:15	7/8/2006	3
F161	540983	5775854	18:50	7/8/2006	2
F161	540971	5775854	04:49	7/9/2006	2
F161	540971	5775857	17:49	7/9/2006	2
F161	540960	5775846	01.51	7/10/2006	2
F161	540983	5775854	12:01	7/10/2006	2
F161	540953	\$775840	04:47	7/11/2006	2
F161	540966	5775863	17:46	7/11/2006	2
F161	540924	5775885	01:48	7/12/2005	3
F161	540953	\$775887	03:28	7/13/2005	3
F161	540983	5775854	17:27	7/13/2006	2
F161	540983	5775854	16:35	7/14/2005	2
F161	540950	\$775887	00:24	7/15/2005	3
F161	540958	5775849	17:44	7/15/2005	2
F161	540948	5775882	01:56	7/16/2006	3
F161	540971	5775857	12:36	7/16/2006	2
F161	540932	\$775882	03:35	7/17/2006	3
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