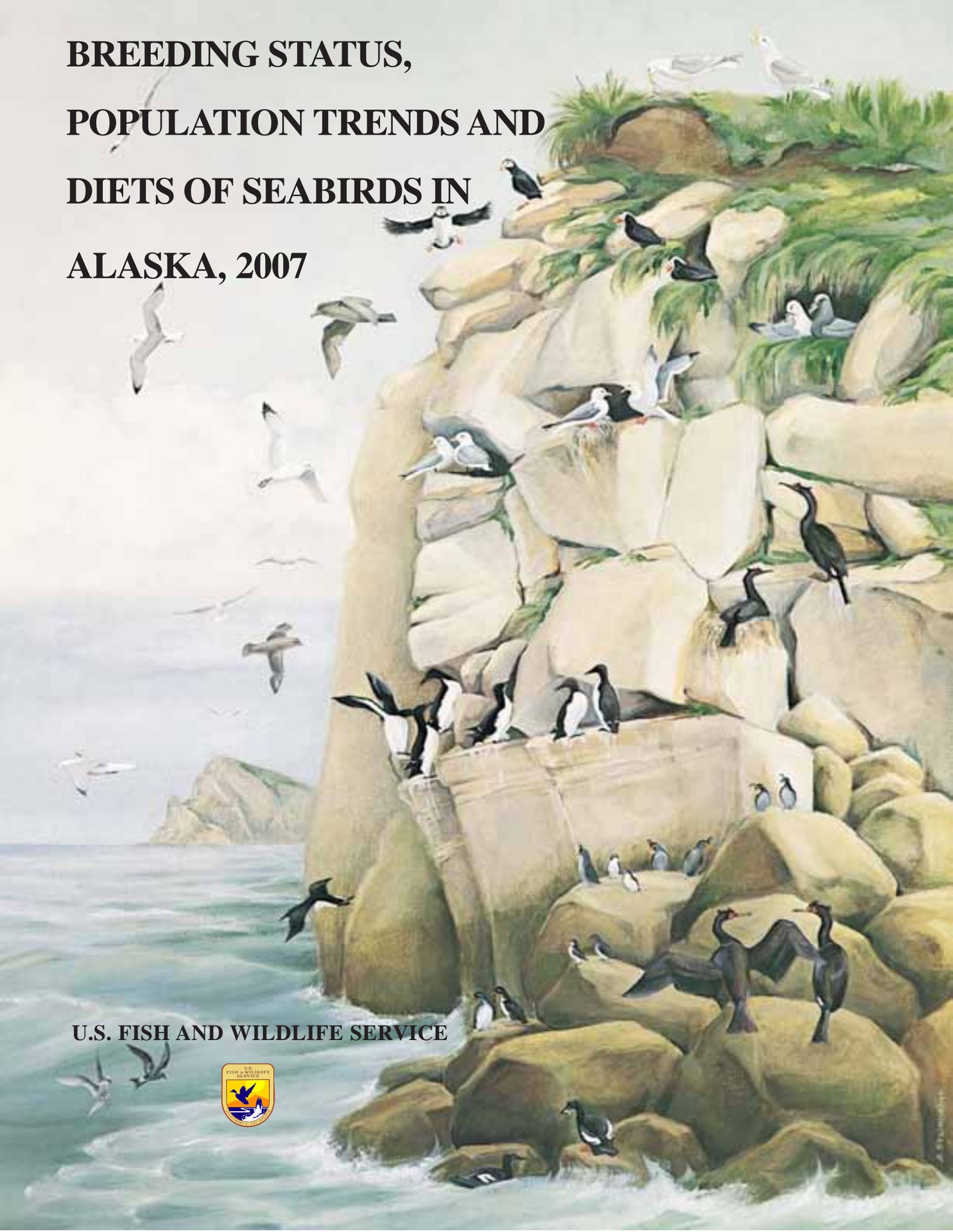


**BREEDING STATUS,
POPULATION TRENDS AND
DIETS OF SEABIRDS IN
ALASKA, 2007**



U.S. FISH AND WILDLIFE SERVICE



**BREEDING STATUS, POPULATION TRENDS AND
DIETS OF SEABIRDS IN ALASKA, 2007**

Compiled By:

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Key words: *Aethia*, Alaska, Aleutian Islands, ancient murrelet, Bering Sea, black-legged kittiwake, *Cepphus*, *Cerorhinca*, Chukchi Sea, common murre, crested auklet, diet, fork-tailed storm-petrel, *Fratercula*, *Fulmarus*, glaucous-winged gull, Gulf of Alaska, hatching chronology, horned puffin, *Larus*, Leach's storm-petrel, least auklet, long-term monitoring, northern fulmar, *Oceanodroma*, parakeet auklet, pelagic cormorant, *Phalacrocorax*, pigeon guillemot, population trends, Prince William Sound, productivity, red-faced cormorant, red-legged kittiwake, rhinoceros auklet, *Rissa*, seabirds, *Synthliboramphus*, thick-billed murre, tufted puffin, *Uria*, whiskered auklet.

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Executive Summary

Data are being collected annually for selected species of marine birds at breeding colonies on the far-flung Alaska Maritime National Wildlife Refuge (NWR) and at other areas in Alaska to monitor the condition of the marine ecosystem and to evaluate the conservation status of species under the trust of the U. S. Fish and Wildlife Service. The strategy for colony monitoring includes estimating timing of nesting events, rates of reproductive success (e.g., chicks fledged per nest), population trends and diet composition of representative species of various foraging guilds (e.g., offshore diving fish-feeders, offshore surface-feeding fish-feeders, diving plankton-feeders) at geographically dispersed breeding sites. This information enables managers to better understand ecosystem processes and respond appropriately to resource issues. It also provides a basis for researchers to test hypotheses about ecosystem change. The value of the marine bird monitoring program is enhanced by having sufficiently long time-series to describe patterns for these long-lived species. This report is the twelfth in a series of annual reports summarizing the results of seabird monitoring efforts at breeding colonies on the Alaska Maritime NWR and elsewhere in Alaska.

In summer 2007 data were gathered on northern fulmars, storm-petrels, cormorants, glaucous-winged gulls, kittiwakes, murres, pigeon guillemots, ancient murrelets, auklets and/or puffins at ten annual monitoring sites on the Alaska Maritime NWR and one annual monitoring site on the Togiak NWR. In addition, data were gathered at other locations which are visited intermittently or were part of a research or monitoring program off refuges.

In 2007, most species exhibited average or later than average nesting phenology. Timing of nesting of plankton-feeders (storm-petrels and auklets) was normal or early in all but one case. Fish-feeders (cormorants, gulls, kittiwakes, murres, murrelets, rhinoceros auklets, puffins) were earlier than normal in 3 of 30 cases (species x site), late in 16 cases and average in 11 cases.

In general, seabirds in the northern Gulf of Alaska had poor productivity, whereas auklets in the southwestern Bering Sea did well in 2007. Seabird productivity in other regions was average. Overall for the state, productivity was average in 2007.

Plankton-feeders (storm-petrels and auklets) exhibited declines in two cases (species x site), stable numbers in two cases and increasing trends in two cases. Populations of fish-feeders (northern fulmars, cormorants, gulls, kittiwakes, murres, pigeon guillemots, rhinoceros auklets, puffins) exhibited stable populations in 34 of 67 cases. We found upward trends in 12 cases and declines in 21 cases. No geographic patterns were apparent with regard to population trends of Alaskan seabirds.

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Introduction

This report is the twelfth in a series of annual reports summarizing the results of seabird monitoring efforts at breeding colonies on the Alaska Maritime National Wildlife Refuge (NWR) and elsewhere in Alaska (see Byrd and Dragoo 1997, Byrd et al. 1998 and 1999, Dragoo et al. 2000, 2001, 2003, 2004 and 2006-2009 for compilations of previous years' data). The seabird monitoring program in Alaska is designed to keep track of selected species of marine birds that indicate changes in the ocean environment. Furthermore, the U. S. Fish and Wildlife Service has the responsibility to conserve seabirds, and monitoring data are used to identify conservation problems. The objective is to provide long-term, time-series data from which biologically-significant changes may be detected and from which hypotheses about causes of changes may be tested.

The Alaska Maritime NWR was established specifically “To conserve marine bird populations and habitats in their natural diversity and the marine resources upon which they rely” and to “provide for an international program for research on marine resources” (Alaska National Interests Land Conservation Act of 1982). The monitoring program is an integral part of the management of this refuge and provides data that can be used to define “normal” variability in demographic parameters and identify patterns that fall outside norms and thereby constitute potential conservation issues. Although approximately 80% of the seabird nesting colonies in Alaska occur on the Alaska Maritime NWR, marine bird nesting colonies occur on other public lands (e.g., national and state refuges) and on private lands as well.

The strategy for colony monitoring includes estimating timing of nesting events, reproductive success, population trends and prey used by representative species of various foraging guilds (e.g., murre are offshore diving fish-feeders, kittiwakes are offshore surface-feeding fish-feeders, auklets are diving plankton-feeders, etc.) at geographically dispersed breeding sites along the entire coastline of Alaska (Fig. 1). A total of 10 sites on the Alaska Maritime NWR, located roughly 300-500 km apart, are scheduled for annual surveys (Byrd 2007), and at least some data were available from most of these in 2007. Furthermore, data are recorded annually or semiannually at other sites in Alaska (e.g., Cape Peirce, Togiak NWR). In addition, colonies near the annual sites are identified for less frequent surveys to “calibrate” the information at the annual sites. Data provided from other research projects (e.g., those associated with evaluating the impacts of invasive rodents on marine birds) also supplement the monitoring database.

In this report, we summarize information from 2007 for each species; i.e., tables with estimates of average hatch dates and reproductive success, and maps with symbols indicating the relative timing of hatching and success at various sites. In addition, historical patterns of hatching chronology and productivity are illustrated for those sites for which we have adequate information. Population trend information is included for sites where adequate data have been gathered. Seabird diet data from several locations are presented as well.

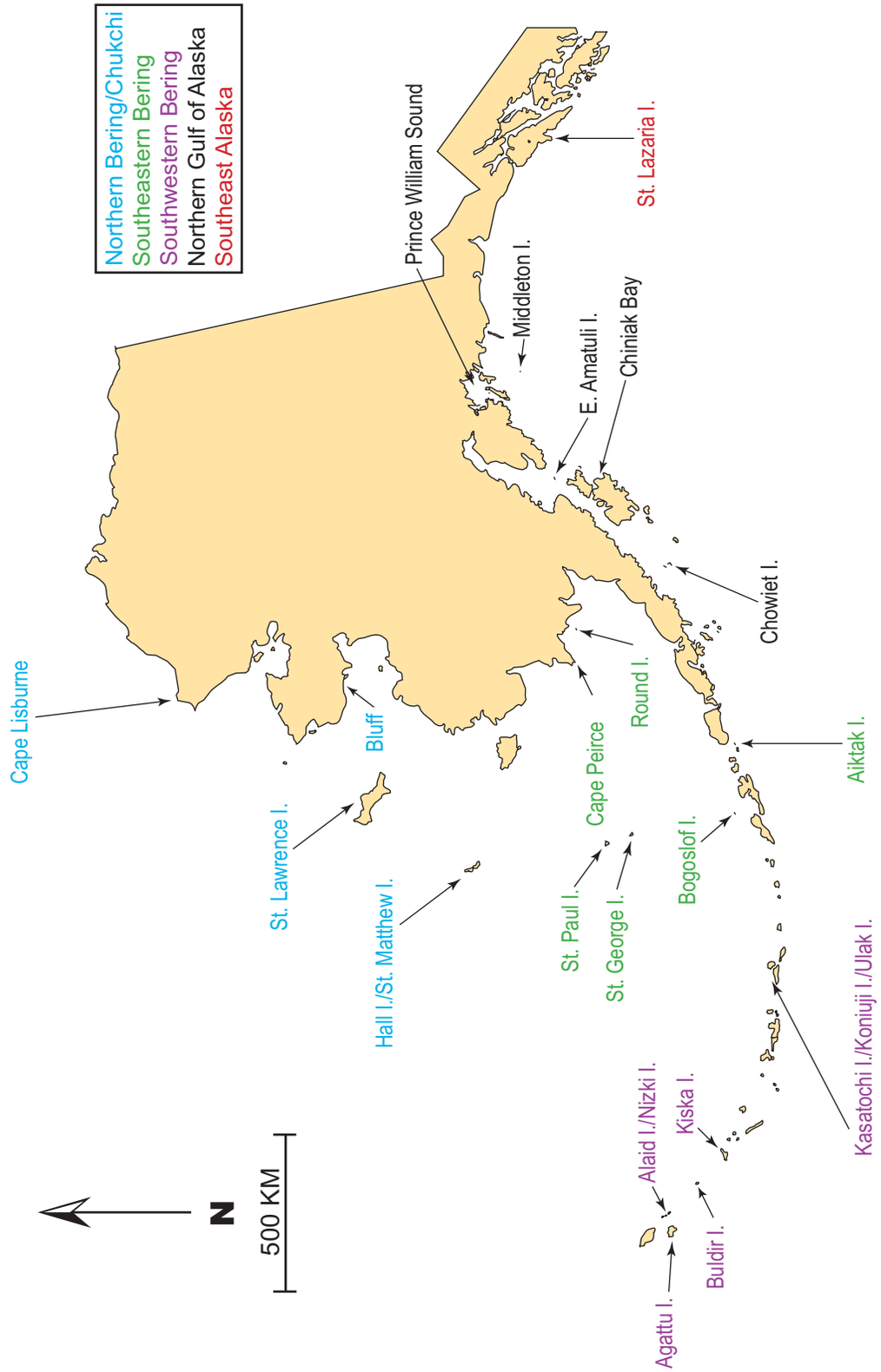


Figure 1. Map of Alaska showing the locations of seabird monitoring sites summarized in this report. Text color indicates geographic regions.

Methods

Data collection methods generally followed protocols specified in “Standard Operating Procedures for Population Inventories” (USFWS 2000*a, b, c*). Timing of nesting events and productivity usually were based on periodic checks of samples of nests (frequently in plots) throughout the breeding season, but a few estimates of productivity were based on single visits to colonies late in the breeding season (as noted in tables). Hatch dates were used to describe nesting chronology. Productivity typically was expressed as chicks fledged per egg, but occasionally other variables were used (Table 1). Population surveys were conducted for ledge-nesting species at times of the day and breeding season when variability in attendance was reduced. Most burrow-nester counts were made early in the season before vegetation obscured burrow entrances. Deviations from standard methods are indicated in reports from individual sites which are appropriately referenced.

Table 1. Productivity parameters used in this report.

Species	Productivity Value
Storm-petrels	Chicks Fledged/Egg (Total chicks fledged/Total eggs)
Cormorants	Chicks Fledged/Nest (Total chicks fledged/Total nests)
Glaucous-winged gull	Hatching Success (Total chicks/Total eggs)
Kittiwakes	Chicks Fledged/Nest (Total chicks fledged/Total nests)
Murres	Chicks Fledged/Nest Site (Total chicks fledged/Total sites where egg was laid)
Ancient murrelet	Chicks Fledged/Egg (Total chicks fledged/Total eggs)
Auklets (except RHAU)	Chicks Fledged/Nest Site (Total chicks fledged/Total sites where egg was laid)
Rhinoceros auklet	Chicks Fledged/Egg (Total chicks fledged/Total eggs)
Puffins	Chicks Fledged/Egg (Total chicks fledged/Total eggs)

This report summarizes monitoring data for 2007, and compares 2007 results with previous years. For sites with at least two years of data prior to 2007, site averages were used for comparisons. Otherwise, prior estimates for nearby sites were utilized for comparisons. For chronology, we considered dates within 3 days of the long-term average to be “normal”; larger deviations represented relatively early or late dates. For productivity, we defined significant deviations from “normal” as any that differed by more than 20% from the site or regional average. We also summarized seabird productivity data by region and for the entire state. To determine the level of productivity for a species in a region we used the data from the colonies in that region and weighted each colony equally. We then averaged the productivity for all colonies within a region and also for the entire state. This method produced one value for a species for each region and also one for the entire state and allows comparisons to be made among regions. Overall population trends were analyzed using linear regression models on log-transformed data (ln). Trends were considered to be significant at the $p < 0.05$ level and are reported as percent per annum increase or decline.

Seabird diet information was collected from adult and nestling birds using a variety of methods, including stomach samples from collected birds, regurgitations, bill load observations and collection of bill loads. Diets of piscivorous birds are reported as percent occurrence, while diets of planktivorous birds (auklets) are reported as percent biomass of prey types.

For diet samples from piscivorous birds, we calculated the percent occurrence for each prey item by dividing the total number of samples in which that prey was recorded by the total number of

samples in the data set. When data included stomach samples, we did not include empty stomachs in either the percent occurrence calculations or in the reported sample size for that data set.

We calculated the biomass for each identifiable prey item in each data set by first estimating the mass of that prey item in each sample. We did this by multiplying the count made in the laboratory analysis (often based on extrapolation from a split sample) by the mass of a single individual of that prey type. We used a standard mass for each prey item during the biomass calculations in order to make the results comparable over locations and years (Appendix 1). We then calculated the percent biomass by dividing the total mass of that prey item in the data set by the total estimated masses of all the identified prey items in the data set. In the event that a single prey item was recorded as “present” only, we estimated its mass by calculating the difference between the mass of all other prey items in the sample and the total sample mass measured in the field or in the lab, depending on which sample mass was provided in the data set. If more than one prey item was recorded as “present” only in a single sample, the sample was discarded from the analysis.

Diet results are reported in stacked bar graphs to facilitate viewing several years of data on one graph. For graphs of percent occurrence, the complete stacked bar indicates the cumulative percent occurrence of prey types in the samples and can add up to more than one hundred percent. The cumulative percent occurrence provides information on the average number of prey types per sample. For example, a cumulative percent occurrence of 200% for horned puffins indicates that on average each bird consumed two different prey types during one foraging trip and a cumulative percent occurrence of 100% indicates that on average each bird consumed one prey type during one foraging trip. Only prey that occurred in 5% or more of samples in a given year are displayed in the bar for that year. Taxa appearing in <5% of the samples are grouped in the “other” category.

Diet graph titles include the sample type (chick or adult diet) followed by the collection method. Note that some chick diet information is actually based on samples collected from adults assumed to be carrying chick meals. Sample sizes are reported below each bar in each graph. In the event that more than one data type is represented in a single graph, sample sizes for each type are reported below the bars in the graph.

Results



Northern fulmar (*Fulmarus glacialis*)

Breeding chronology.—No data for 2007.

Productivity.—No data for 2007.

Populations.—We found no trends for northern fulmars at any monitored colony (Figure 2).

Diet.—No data.

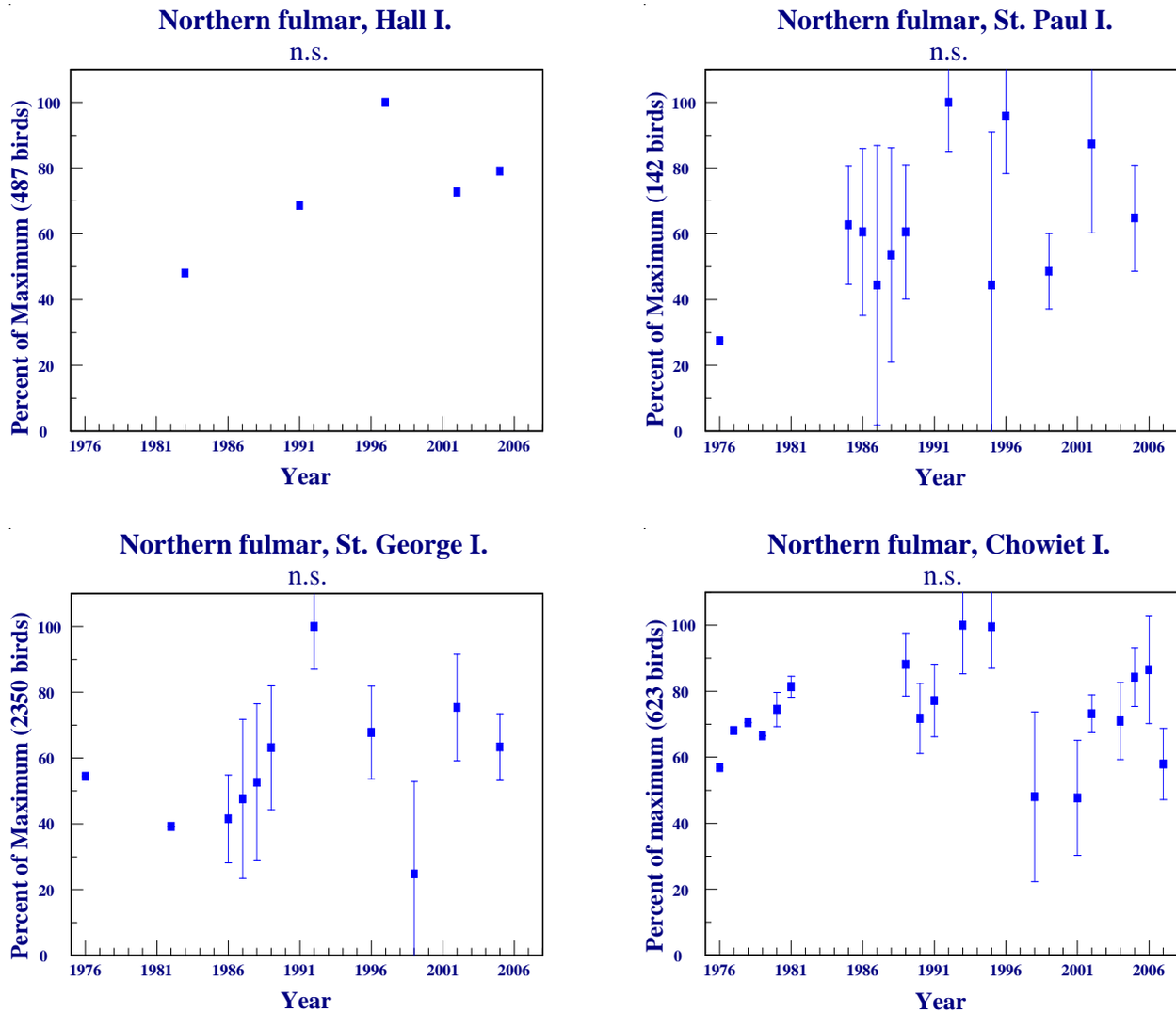


Figure 2. Trends in populations of northern fulmars at Alaskan sites. Error bars (90% confidence intervals) are shown for years with multiple counts. Significance of trends indicated as: n.s. $p \geq 0.05$ (not significant), * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$.



Fork-tailed storm-petrel (*Oceanodroma furcata*)

Breeding chronology.—The mean hatch date for fork-tailed storm-petrels was about average at Aiktak and St. Lazaria islands in 2007 (Table 2, Fig. 3).

Table 2. Hatching chronology of fork-tailed storm-petrels at Alaskan sites monitored in 2007.

Site	Median	Mean	Long-term Average	Reference
Aiktak I.	18 Jul (23) ^a	17 Jul (23)	16 Jul ^b (10) ^a	Drummond 2008
St. Lazaria I.	—	14 Jul (35)	15 Jul ^b (12)	L. Slater Unpubl. Data

^aSample size in parentheses represents the number of nest sites used to calculate the mean or median hatch date and the number of years used to calculate the long-term average. Current year not included in long-term average.

^bMean of annual means.

Productivity.—In 2007, productivity of fork-tailed storm-petrels was about average at all monitored sites (Table 3, Fig. 4).

Table 3. Reproductive performance of fork-tailed storm-petrels at Alaskan sites monitored in 2007.

Site	Chicks Fledged ^a /Egg	No. of Plots	Long-term Average	Reference
Buldir I.	0.80	5 (51) ^b	0.73 (21) ^b	Andersen 2007
Ulak I.	0.75	1 (44)	0.63 (11)	Buchheit and Ford 2008
Kasatochi I	0.59	N/A ^c (132)	0.65 (3)	Buchheit and Ford 2008
Aiktak I.	0.83	13 (46)	0.84 (7)	Drummond 2008
St. Lazaria I.	0.72	8 (183)	0.61 (11)	L. Slater Unpubl. Data

^aFledged chick defined as being still alive at last check in August or September.

^bSample size in parentheses represents the number of eggs used to calculate productivity and the number of years used to calculate the long-term average. Current year not used in long-term average.

^cNot applicable or not reported.

Populations.—Fork-tailed and Leach's storm-petrel burrows were combined at most sites for population monitoring purposes. Storm-petrel populations increased by 4.2% per annum at Aiktak Island and by 1.1% per annum at St. Lazaria Island (Fig. 5). No trend was found at East Amatuli Island.

Diet.—Diets of fork-tailed storm-petrels at Buldir and Kasatochi islands consisted of a majority of myctophids and amphipods (Fig. 6). In a small sample from Aiktak Island, diet consisted entirely of amphipods and sand lance. Diets from St. Lazaria Island consisted primarily of myctophids and larval fish.

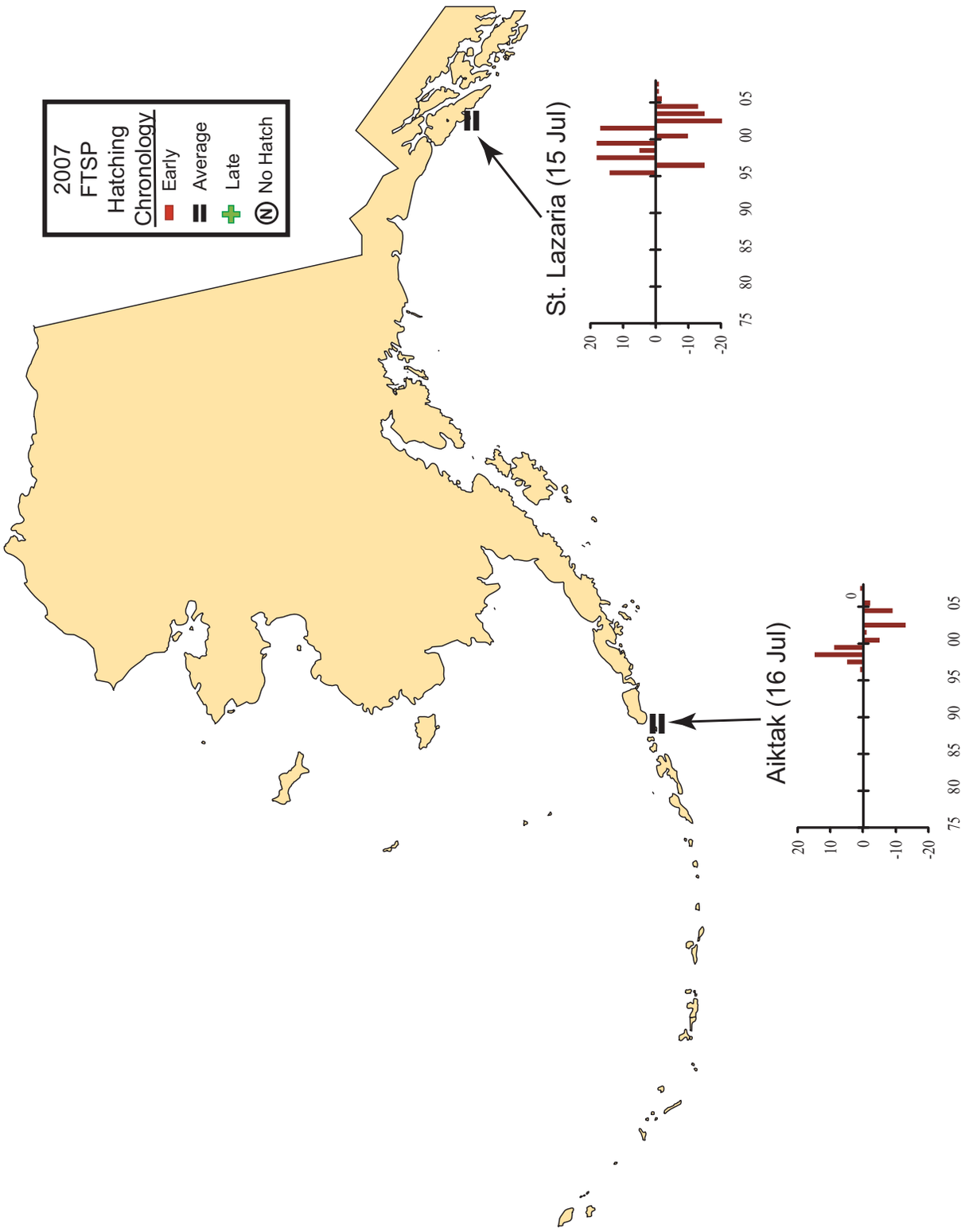


Figure 3. Hatching chronology of fork-tailed storm-petrels at Alaskan sites monitored in 2007. Graphs indicate the departure in days (if any) from the site mean (in parentheses; current year not included).

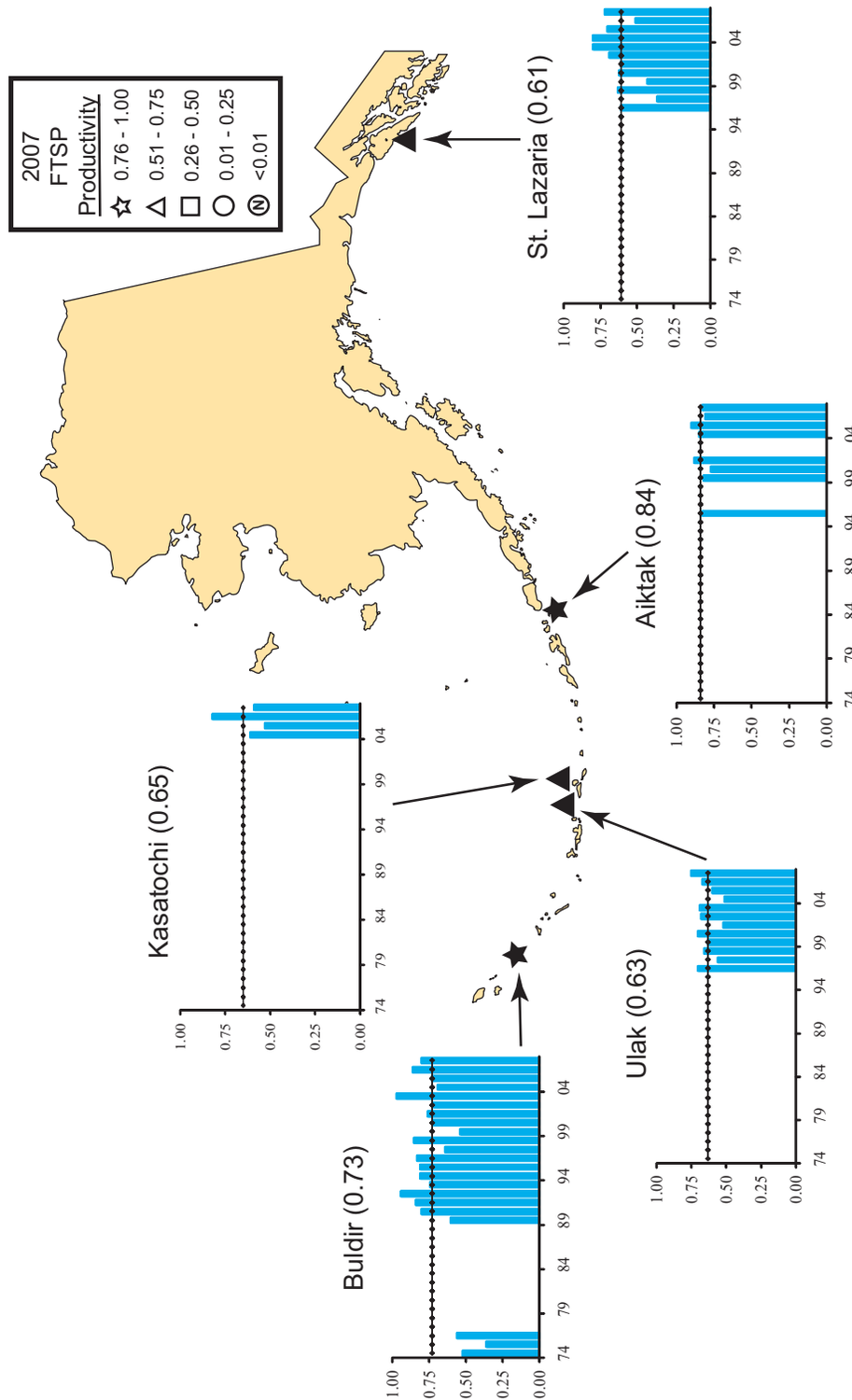


Figure 4. Productivity of fork-tailed storm-petrels (chicks fledged/egg) at Alaskan sites monitored in 2007. Lack of bars indicates that no data were gathered in those years. Dotted line is the mean productivity at the site (in parentheses; current year not included). Color of symbol indicates how current year's success compared to the site mean (red is >20% below, black is within 20% and green is >20% above site mean).

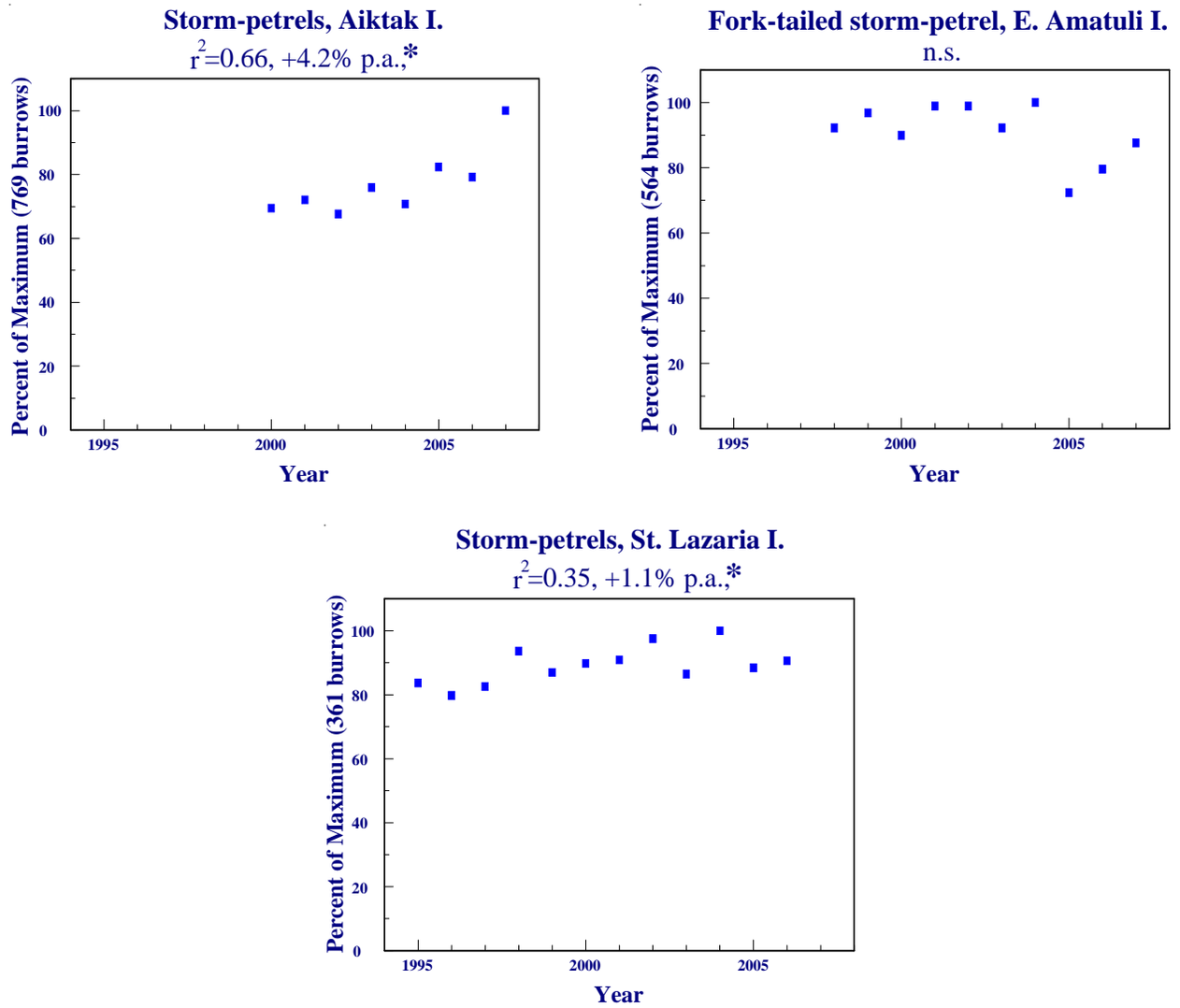
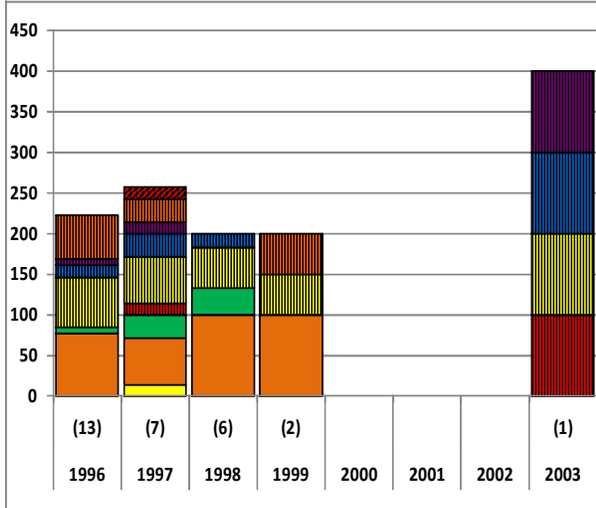
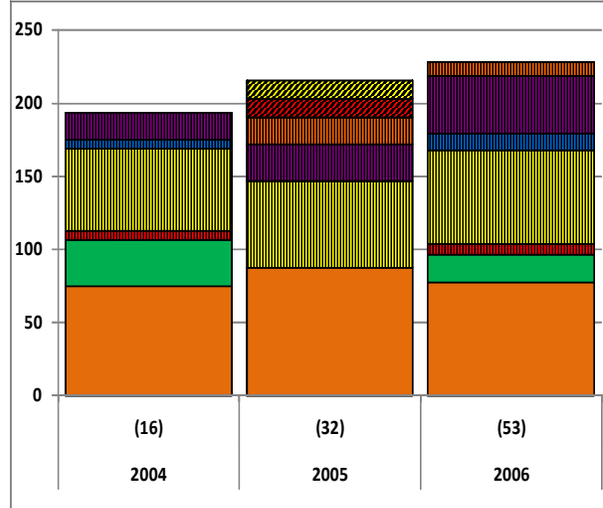


Figure 5. Trends in populations of storm-petrels at Alaskan sites. Significance of trends indicated as: n.s. $p \geq 0.05$ (not significant), * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$. Rates of increase or decline are reported as percent change per annum (p.a.).

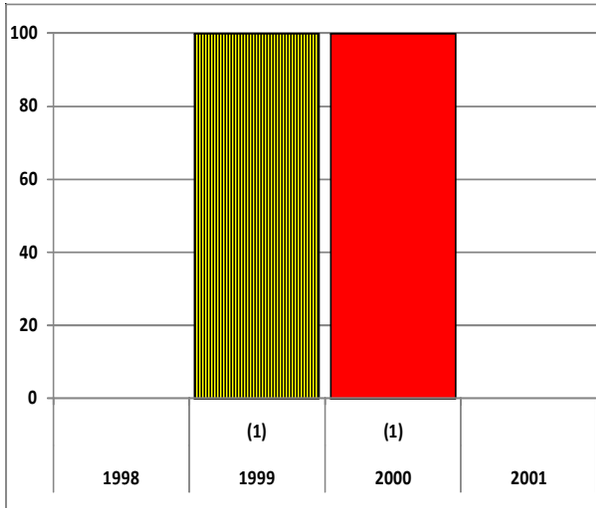
Fork-tailed storm-petrel, Buldir I.
(chick diets – adult regurgitation samples)



Fork-tailed storm-petrel, Kasatochi I.
(chick diets – adult regurgitation samples)



Fork-tailed storm-petrel, Aiktak I.
(chick diets – adult regurgitation samples)



Fork-tailed storm-petrel, St. Lazaria I.
(chick diets – adult regurgitation samples)

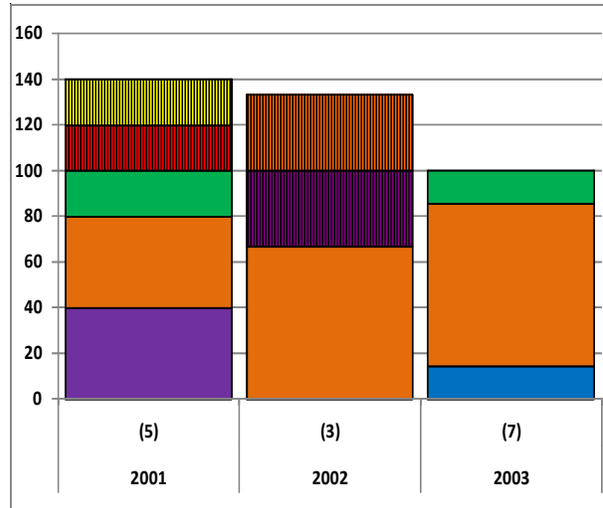


Figure 6. Diets of fork-tailed storm-petrels at Alaskan sites. Source of samples (adult or chick) and sample type are indicated in the graph title. Data are reported as percent occurrence of prey type in the diet. Sample sizes are reported below each bar.



Leach's storm-petrel (*Oceanodroma leucorhoa*)

Breeding chronology.—The mean hatch date for Leach's storm-petrels was average at Aiktak Island and late at St. Lazaria Island in 2007 (Table 4, Fig. 7).

Table 4. Hatching chronology of Leach's storm-petrels at Alaskan sites monitored in 2007.

Site	Median	Mean	Long-term Average	Reference
Aiktak I.	30 Jul (38) ^a	1 Aug (38)	1 Aug ^b (10) ^a	Drummond 2008
St. Lazaria I.	—	5 Aug (24)	31 Jul ^b (12)	L. Slater Unpubl. Data

^aSample size in parentheses represents the number of nest sites used to calculate the mean or median hatch date and the number of years used to calculate the long-term average. Current year not included in long-term average.

^bMean of annual means.

Productivity.—In 2007, productivity of Leach's storm-petrels was about average at Buldir and Aiktak islands, and below average at St. Lazaria Island (Table 5, Fig. 8).

Table 5. Reproductive performance of Leach's storm-petrels at Alaskan sites monitored in 2007.

Site	Chicks Fledged ^a /Egg	No. of Plots	Long-term Average	Reference
Buldir I.	0.81	5 (70) ^b	0.74 (21) ^b	Andersen 2007
Aiktak I.	0.89	13 (64)	0.85 (7)	Drummond 2008
St. Lazaria I.	0.43	8 (162)	0.58 (11)	L. Slater Unpubl. Data

^aFledged chick defined as being still alive at last check in August or September.

^bSample size in parentheses represents the number of eggs used to calculate productivity and the number of years used to calculate the long-term average. Current year not used in long-term average.

Populations.—Fork-tailed and Leach's storm-petrel burrows were combined at most sites for population monitoring purposes. Storm-petrel populations increased by 4.2% per annum at Aiktak Island and by 1.1% per annum at St. Lazaria Island (Fig. 5).

Diet.—Diets of Leach's storm-petrels at Buldir and St. Lazaria islands consisted of a majority of larval fish and small crustaceans (Fig. 9). In a small sample from Aiktak Island, diet consisted entirely of fish.

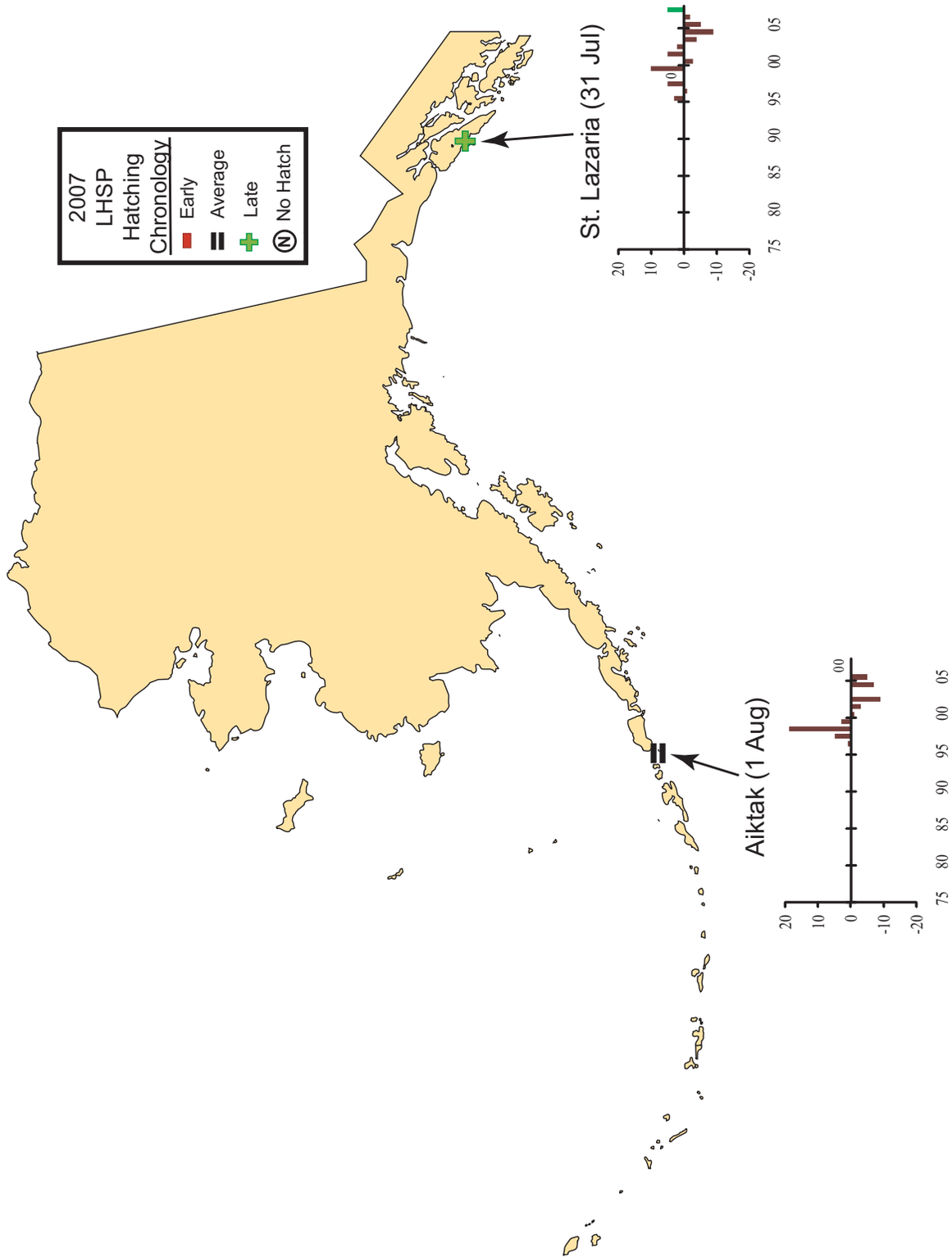


Figure 7. Hatching chronology of Leach's storm-petrels at Alaskan sites monitored in 2007. Graphs indicate the departure in days (if any) from the site mean (in parentheses; current year not included).

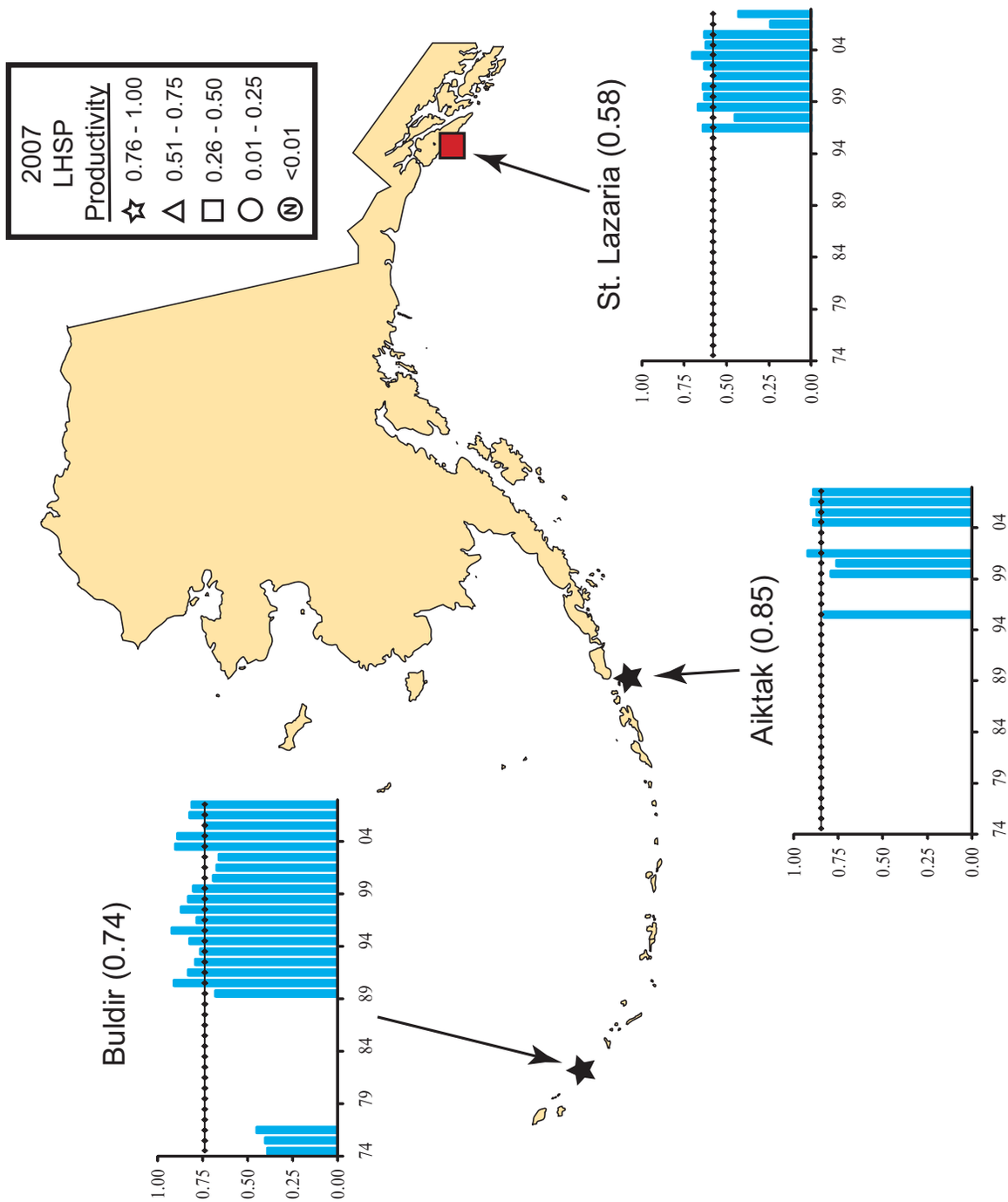
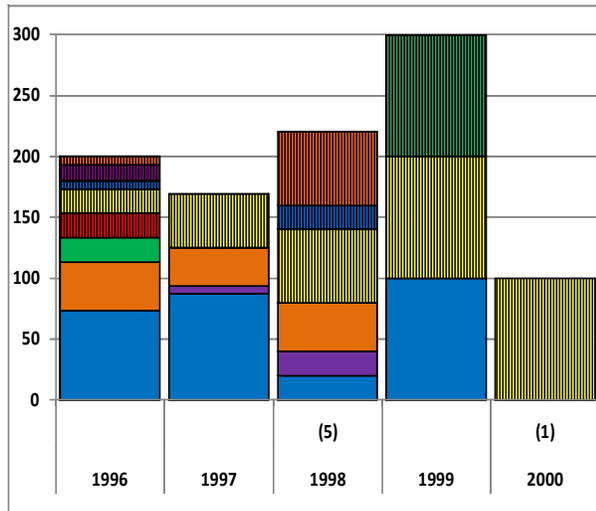
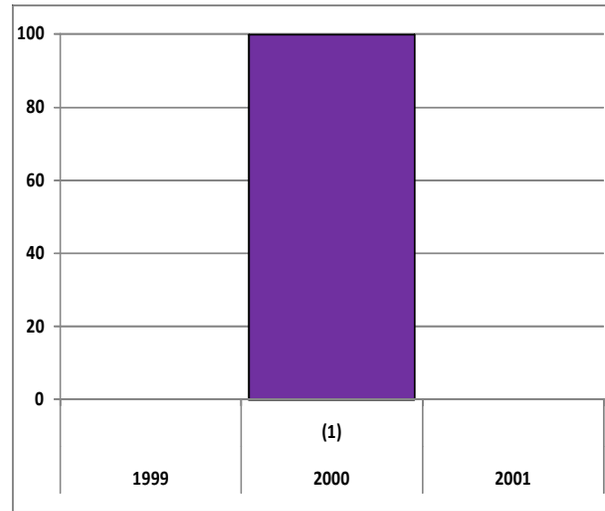


Figure 8. Productivity of Leach's storm-petrels (chicks fledged/egg) at Alaskan sites monitored in 2007. Lack of bars indicates that no data were gathered in those years. Dotted line is the mean productivity at the site (in parentheses; current year not included). Color of symbol indicates how current year's success compared to the site mean (red is >20% below, black is within 20% and green is >20% above site mean).

Leach's storm-petrel, Buldir I.
(chick diets – adult regurgitation samples)



Leach's storm-petrel, Aiktak I.
(chick diets – adult regurgitation samples)



Leach's storm-petrel, St. Lazaria I.
(chick diets – adult regurgitation samples)

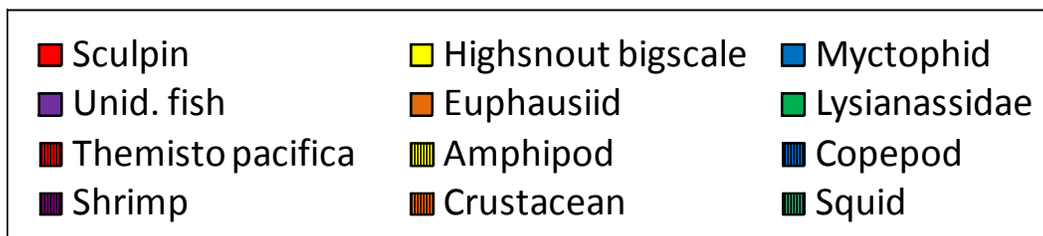
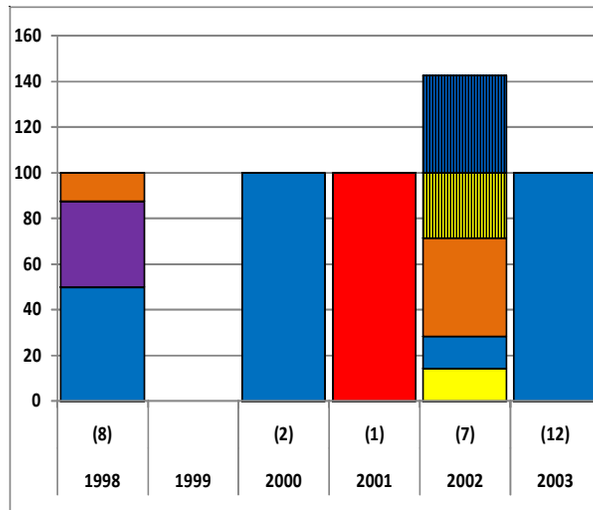


Figure 9. Diets of Leach's storm-petrels at Alaskan sites. Source of samples (adult or chick) and sample type are indicated in the graph title. Data are reported as percent occurrence of prey type in the diet. Sample sizes, when available, are reported below each bar.



Red-faced cormorant (*Phalacrocorax urile*)

Breeding chronology.—Timing of hatching of red-faced cormorant eggs was late at St. Paul Island in 2007 (Table 6).

Table 6. Hatching chronology of red-faced cormorants at Alaskan sites monitored in 2007.

Site	Mean	Long-term Average	Reference
St. Paul I.	7 Jul (43) ^a	28 Jun ^b (18) ^a	Thomson and Spitler 2008

^aSample size in parentheses represents the number of nest sites used to calculate the mean or median hatch date and the number of years used to calculate the long-term average. Current year not included in long-term average.

^bMean of annual means.

Productivity.—In 2007, productivity of red-faced cormorants was below average at St. Paul and Aiktak islands, and about average at St. George Island (Table 7, Fig. 10).

Table 7. Reproductive performance of red-faced cormorants at Alaskan sites monitored in 2007.

Site	Chicks Fledged/Nest	No. of Plots	Long-term Average	Reference
St. Paul I.	0.93	2 (101) ^a	1.21 (23) ^a	Thomson and Spitler 2008
St. George I.	1.38	2 (58)	1.36 (10)	Papish 2008
Aiktak I.	0.00 ^b	N/A ^c (13)	0.98 (4)	Drummond 2008

^aSample size in parentheses represents the number of nests used to calculate productivity and the number of years used to calculate the long-term average. Current year not used in long-term average.

^bValue obtained from one time visit to colony.

^cNot applicable or not reported.

Populations.—Red-faced cormorants were differentiated from other cormorants at only one colony. We found a decline in the number of nests (-13.3% per annum) at Chiniak Bay (Fig. 11). We found a negative trend (-23.0% per annum) in the number of cormorant nests (species combined) at Ulak Island, but no trends at other sites where cormorants were not identified to species.

Diet.—No data.

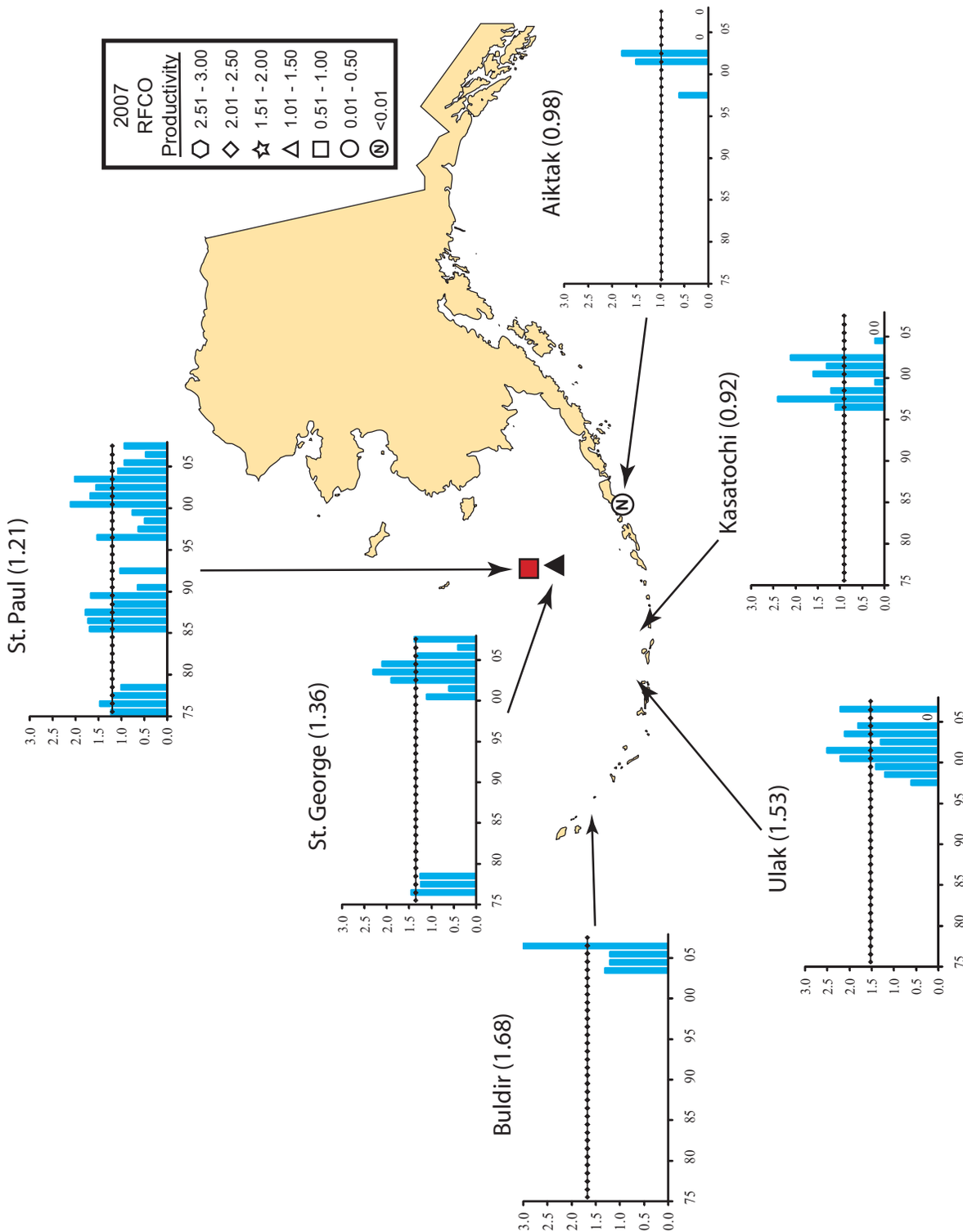


Figure 10. Productivity of red-faced cormorants (chicks fledged/nest) at Alaskan sites monitored in 2007. Lack of bars indicates that no data were gathered in those years. Dotted line is the mean productivity at the site (in parentheses; current year not included). Color of symbol indicates how current year's success compared to the site mean (red is >20% below, black is within 20% and green is >20% above site mean).

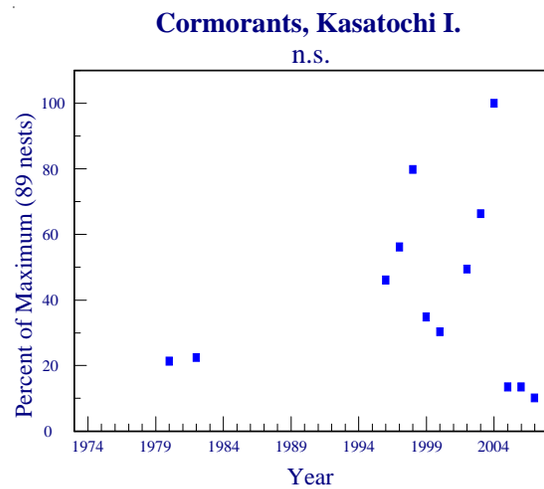
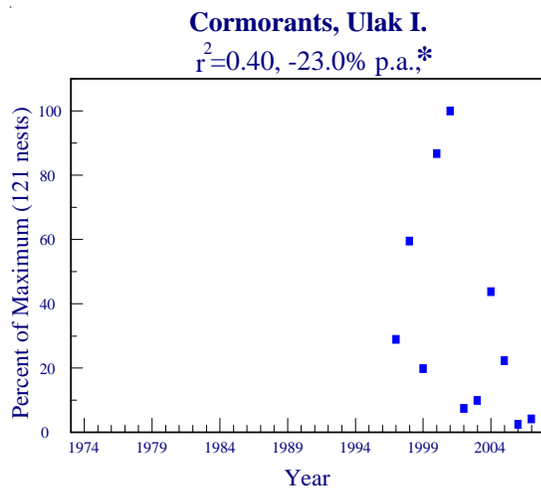
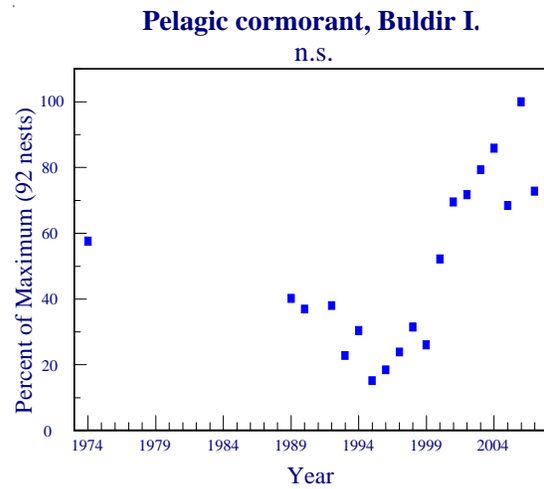
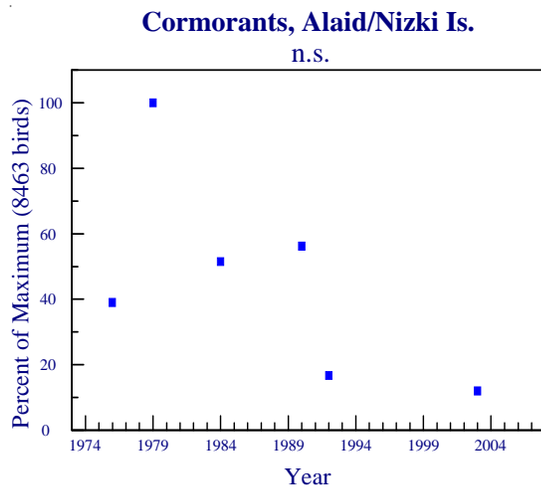
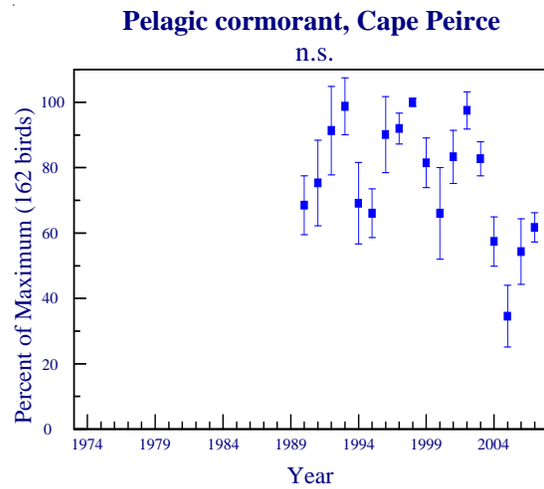
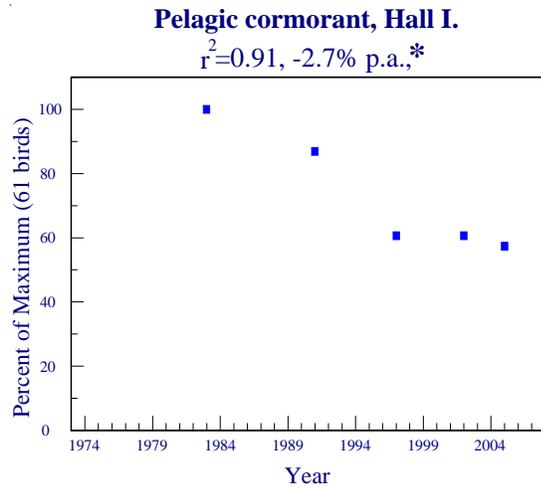


Figure 11. Trends in populations of cormorants at Alaskan sites. Error bars (90% confidence intervals) are shown for years with multiple counts. Significance of trends indicated as: n.s. $p \geq 0.05$ (not significant), * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$. Rates of increase or decline are reported as percent change per annum (p.a.).

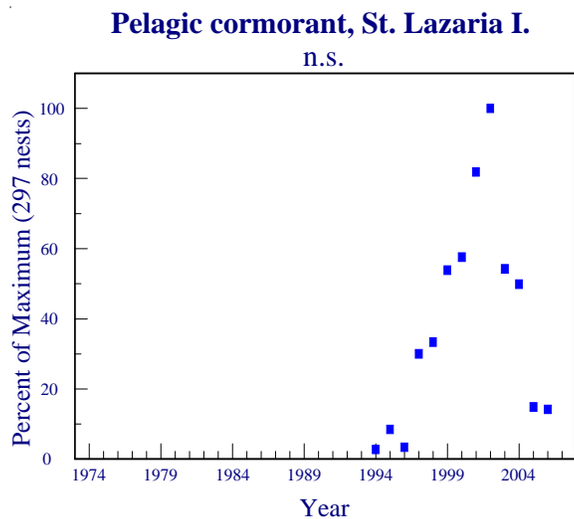
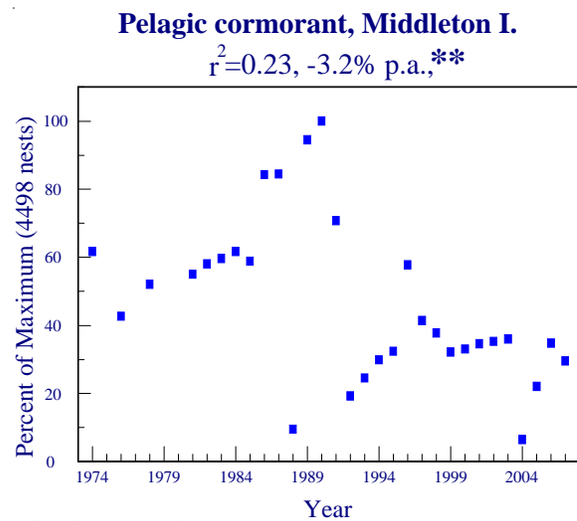
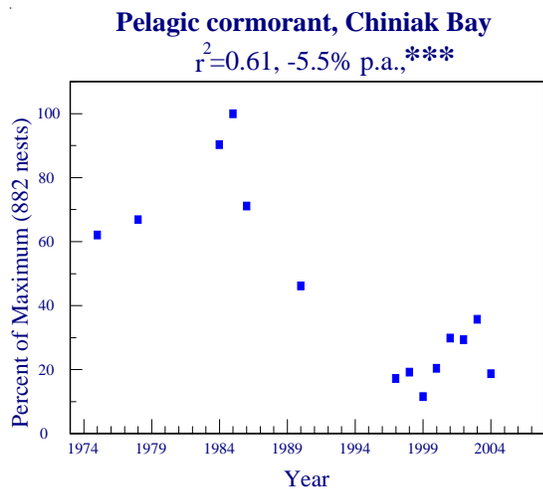
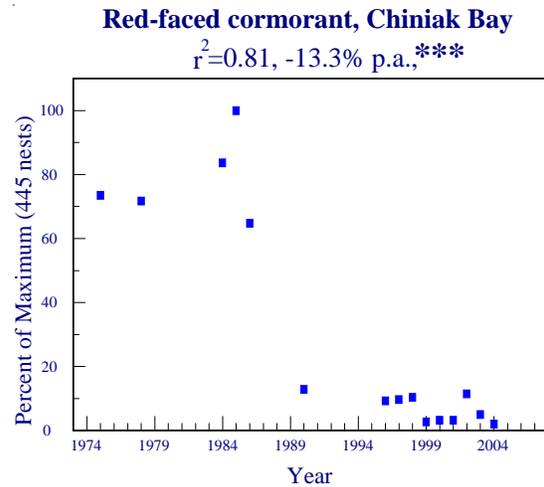
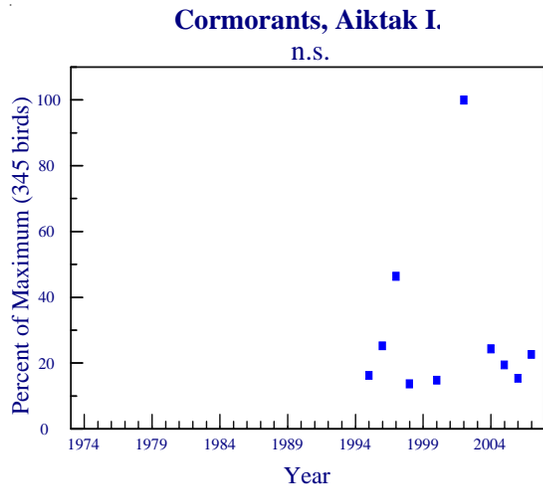


Figure 11 (continued). Trends in populations of cormorants at Alaskan sites. Error bars (90% confidence intervals) are shown for years with multiple counts. Significance of trends indicated as: n.s. $p \geq 0.05$ (not significant), * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$. Rates of increase or decline are reported as percent change per annum (p.a.).



Pelagic cormorant (*Phalacrocorax pelagicus*)

Breeding chronology.—Hatching dates for pelagic cormorants were late at Cape Peirce in 2007 (Table 8).

Table 8. Hatching chronology of pelagic cormorants at Alaskan sites monitored in 2007.

Site	Median	Mean	Long-term Average	Reference
Cape Peirce	—	28 Jun (41) ^a	21 Jun ^b (15) ^a	M. Winfree Unpubl. Data

^aSample size in parentheses represents the number of nest sites used to calculate the mean or median hatch date and the number of years used to calculate the long-term average. Current year not included in long-term average.

^bMean of annual means.

Productivity.—Pelagic cormorant productivity was below average at Cape Peirce, average at Buldir Island and above average at the three other sites monitored in 2007 (Table 9, Fig. 12).

Table 9. Reproductive performance of pelagic cormorants at Alaskan sites monitored in 2007.

Site	Chicks Fledged/Nest	No. of Plots	Long-term Average	Reference
Bluff	2.41	5 (32) ^a	1.96 (14) ^a	Murphy 2009
Cape Peirce	0.96	13 (84)	1.26 (21)	M. Winfree Unpubl. Data
Round I.	2.38	2 (50)	1.49 (6)	Okonek et al. 2007
Buldir I.	0.90	N/A ^b (67)	0.99 (17)	Andersen 2007
Kasatochi I.	1.60	N/A (8)	1.05 (11)	Buchheit and Ford 2008

^aSample size in parentheses represents the number of nests used to calculate productivity and the number of years used to calculate the long-term average. Current year not used in long-term average.

^bNot applicable or not reported.

Populations.—Numbers of pelagic cormorants or nests (the index that has been used at some sites) have remained relatively stable at three monitored sites (Fig. 11). We found negative trends for pelagic cormorants at Hall Island (-2.7% per annum), Chiniak Bay (-5.5% per annum) and Middleton Island (-3.2% per annum).

Diet.—Pelagic cormorants from St. Lazaria Island predominately ate fish, though invertebrates also comprised a significant portion of their diet (Fig. 13).

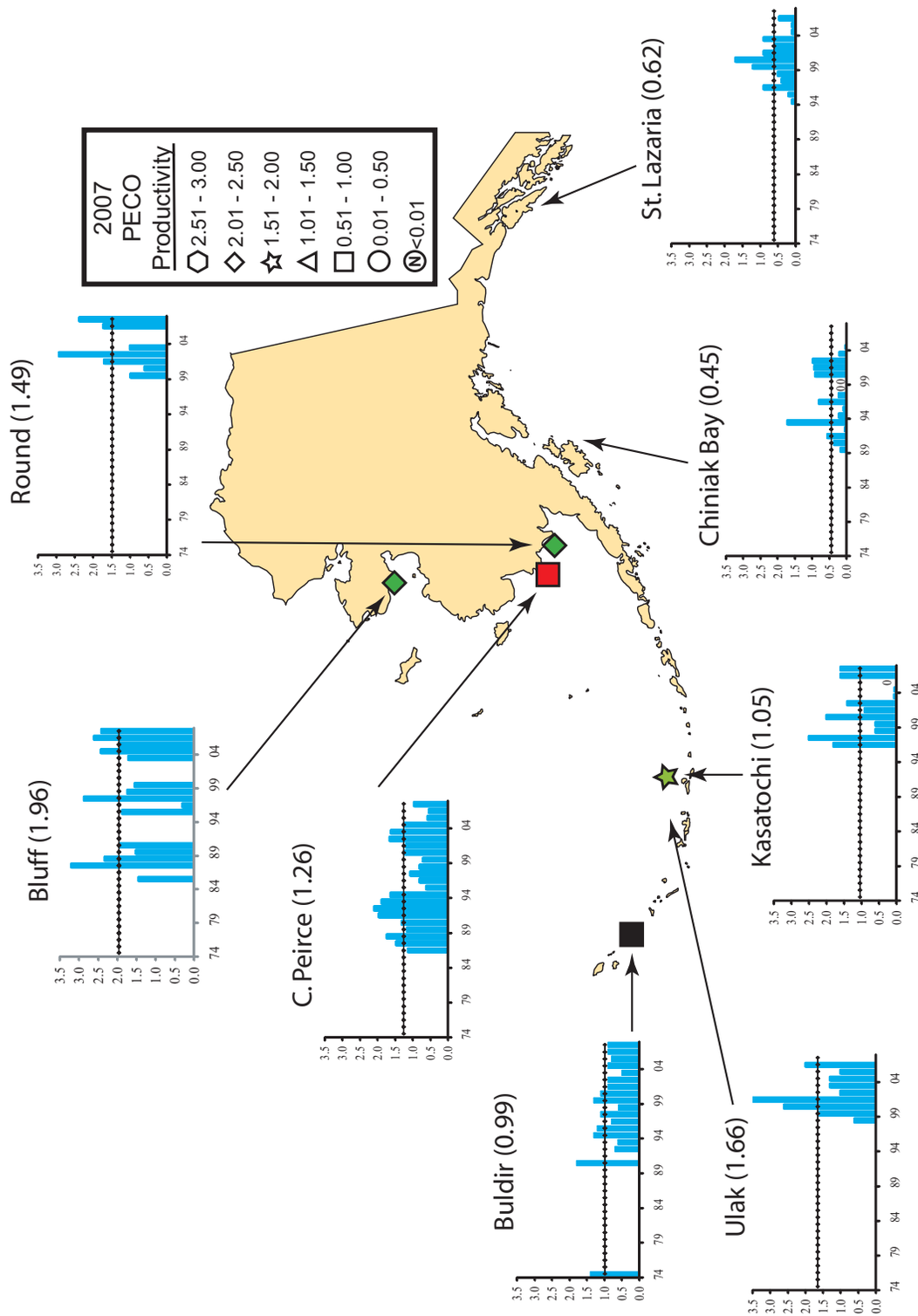


Figure 12. Productivity of pelagic cormorants (chicks fledged/nest) at Alaskan sites monitored in 2007. Lack of bars indicates that no data were gathered in those years. Dotted line is the mean productivity at the site (in parentheses; current year not included). Color of symbol indicates how current year's success compared to the site mean (red is >20% below, black is within 20% and green is >20% above site mean).

Pelagic cormorant, St. Lazaria I.
 (chick and adult diets – pellet samples)

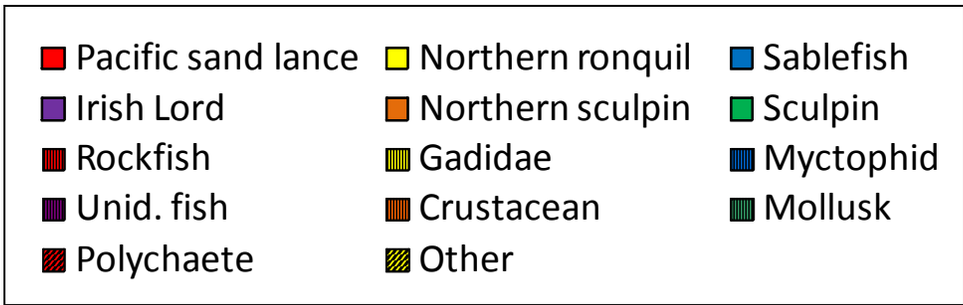
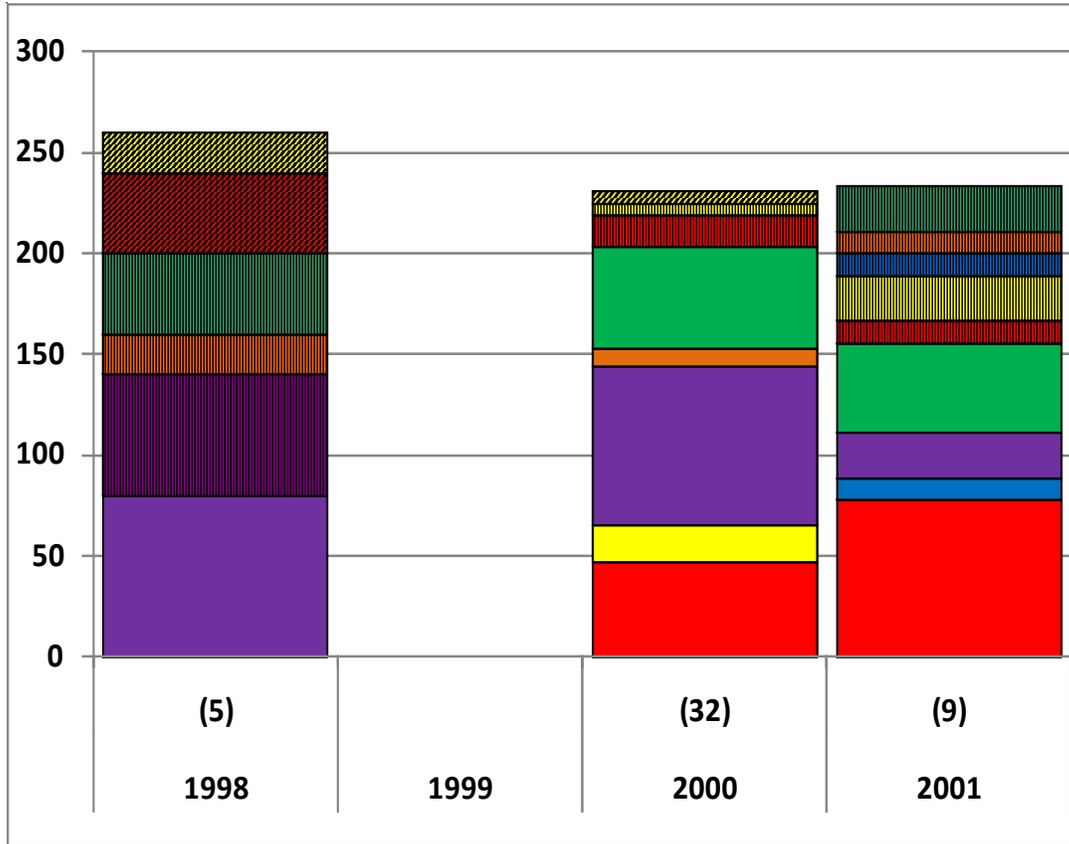


Figure 13. Diets of pelagic cormorants at Alaskan sites. Source of samples (adult or chick) and sample type are indicated in the graph title. Data are reported as percent occurrence of prey type in the diet. Sample sizes are reported below each bar.



Glaucous-winged gull (*Larus glaucescens*)

Breeding chronology.—In 2007, glaucous-winged gull mean hatch date was about average at Aiktak Island and later than average at Chowiet and St. Lazaria islands (Table 10, Fig. 14).

Table 10. Hatching chronology of glaucous-winged gulls at Alaskan sites monitored in 2007.

Site	Median	Mean	Long-term Average	Reference
Aiktak I.	6 Jul (36) ^a	6 Jul (36)	9 Jul ^b (12) ^a	Drummond 2008
Chowiet I.	5 Jul (15)	7 Jul (15)	3 Jul ^b (2)	Helm and Zeman 2007
St. Lazaria I.	11 Jul (50)	12 Jul (50)	4 Jul ^b (8)	L. Slater Unpubl. Data

^aSample size in parentheses represents the number of nest sites used to calculate the mean or median hatch date and the number of years used to calculate the long-term average. Current year not included in long-term average.

^bMean of annual means.

Productivity.—Glaucous-winged gull hatching success in 2007 was average at St. Lazaria Island, and below average at Aiktak and Chowiet islands (Table 11, Fig. 15).

Table 11. Reproductive performance of glaucous-winged gulls at Alaskan sites monitored in 2007.

Site	Hatching Success ^a	No. of Plots	Long-term Average	Reference
Aiktak I.	0.30	N/A ^b (245) ^c	0.72 (12) ^c	Drummond 2008
Chowiet I.	0.28	3 (134)	0.38 (6)	Helm and Zeman 2007
St. Lazaria I.	0.51	N/A	0.57 (11)	L. Slater Unpubl. Data

^aTotal chicks/Total eggs.

^bNot applicable or not reported.

^cSample size in parentheses represents the number of eggs used to calculate hatching success and the number of years used to calculate the long-term average. Current year not used in long-term average.

Populations.—We found a negative trend at Buldir Island (-19.3% per annum) and an increase at Middleton and St. Lazaria islands (+8.9% and +11.4% per annum, respectively, Fig. 16). No trends were evident at other monitored colonies.

Diet.—Glaucous-winged gulls from Buldir Island predominately ate invertebrates and avian prey, while gulls from Prince William Sound predominately ate fish and invertebrate prey at Eleanor Island, and offal, fish, and invertebrates at the Shoup Bay colony (Fig. 17). A small sample from St. Lazaria Island included mollusks, sand lance, and unidentified fish. Glaucous-winged gulls from Aiktak Island predominately ate sand lance, herring and other fish.

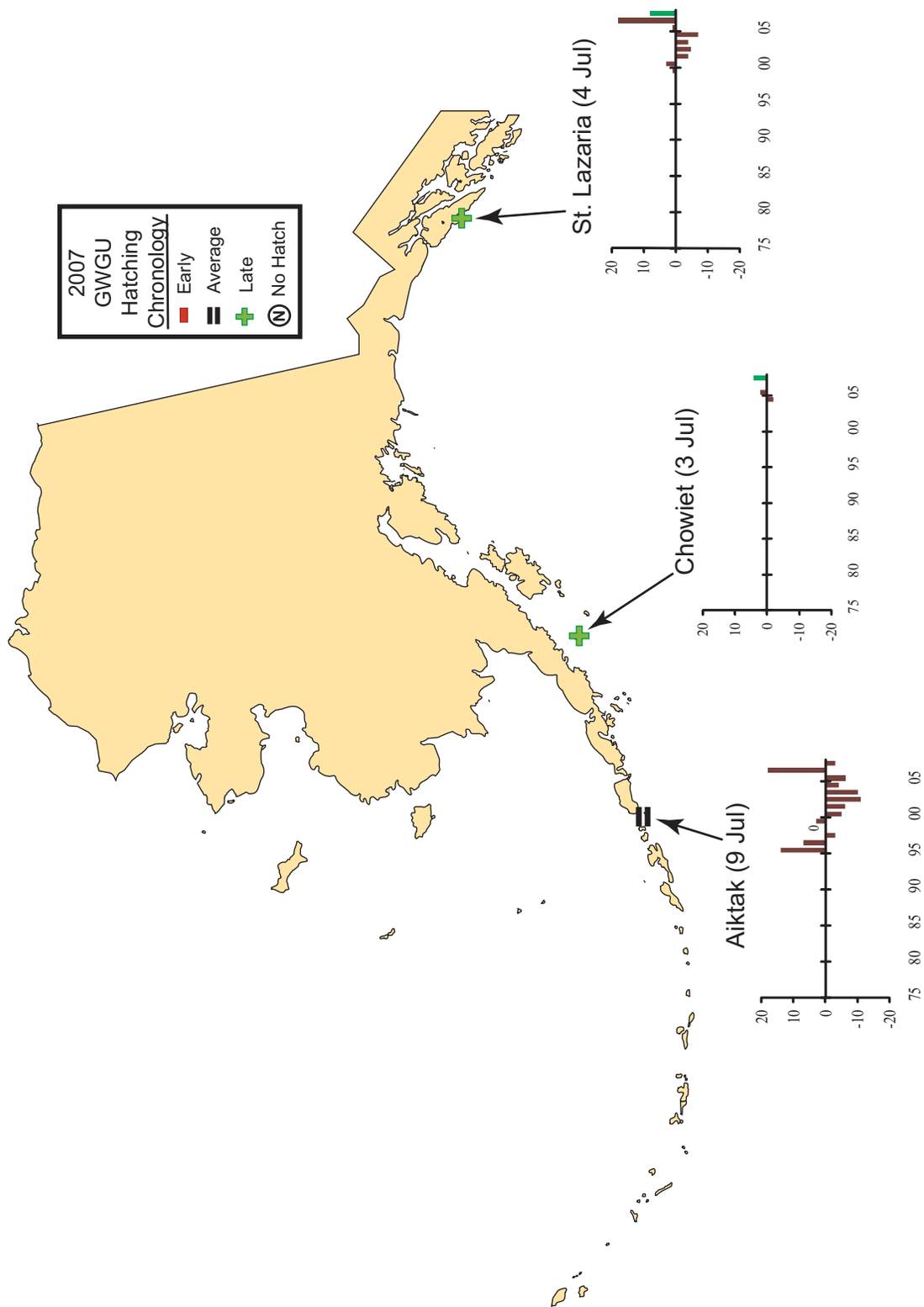


Figure 14. Hatching chronology of glaucous-winged gulls at Alaskan sites monitored in 2007. Graphs indicate the departure in days (if any) from the site mean (in parentheses; current year not included).

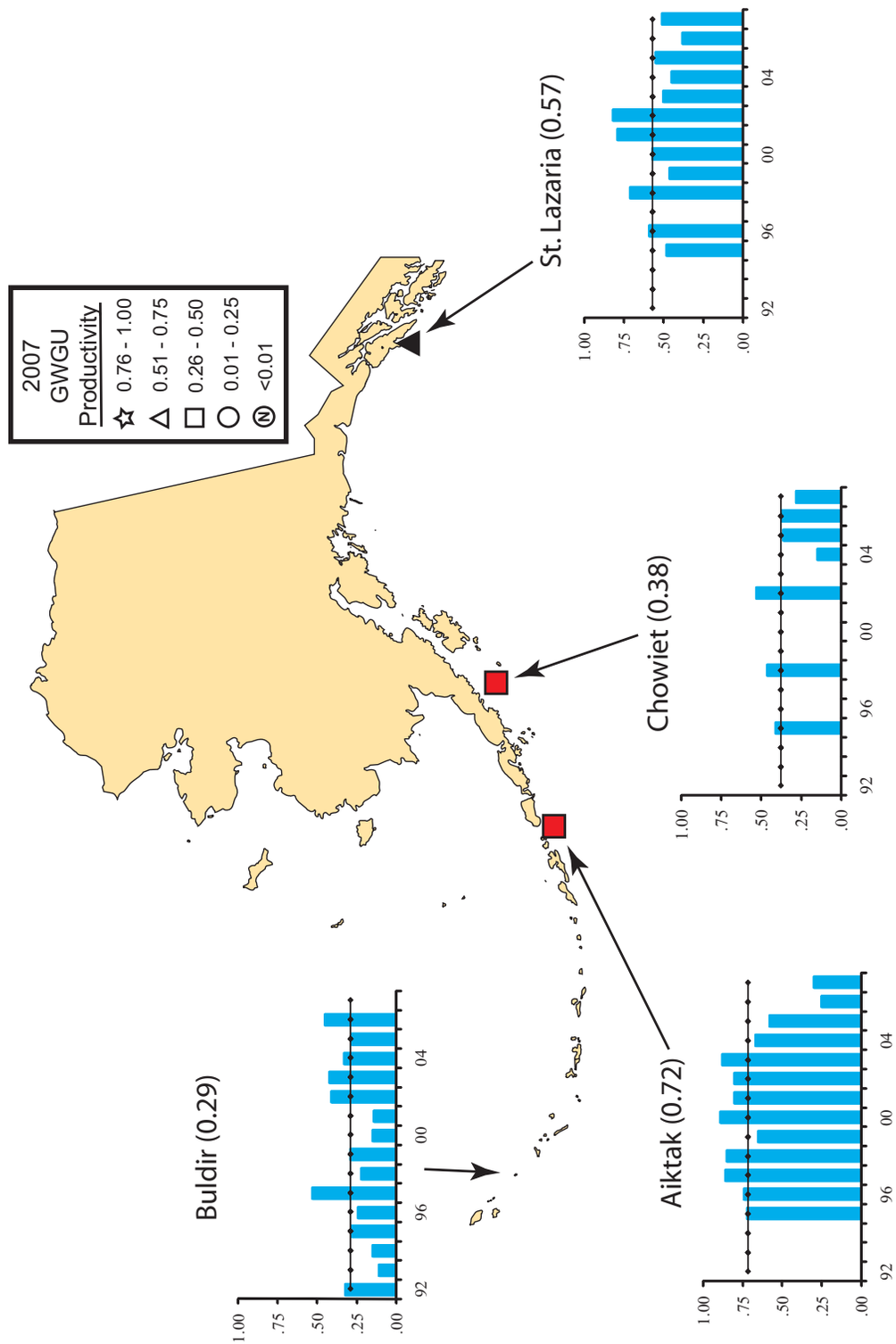


Figure 15. Productivity of glaucous-winged gulls (hatching success) at Alaskan sites monitored in 2007. Lack of bars indicates that no data were gathered in those years. Dotted line is the mean productivity at the site (in parentheses; current year not included). Color of symbol indicates how current year's success compared to the site mean (red is >20% below, black is within 20% and green is >20% above site mean).

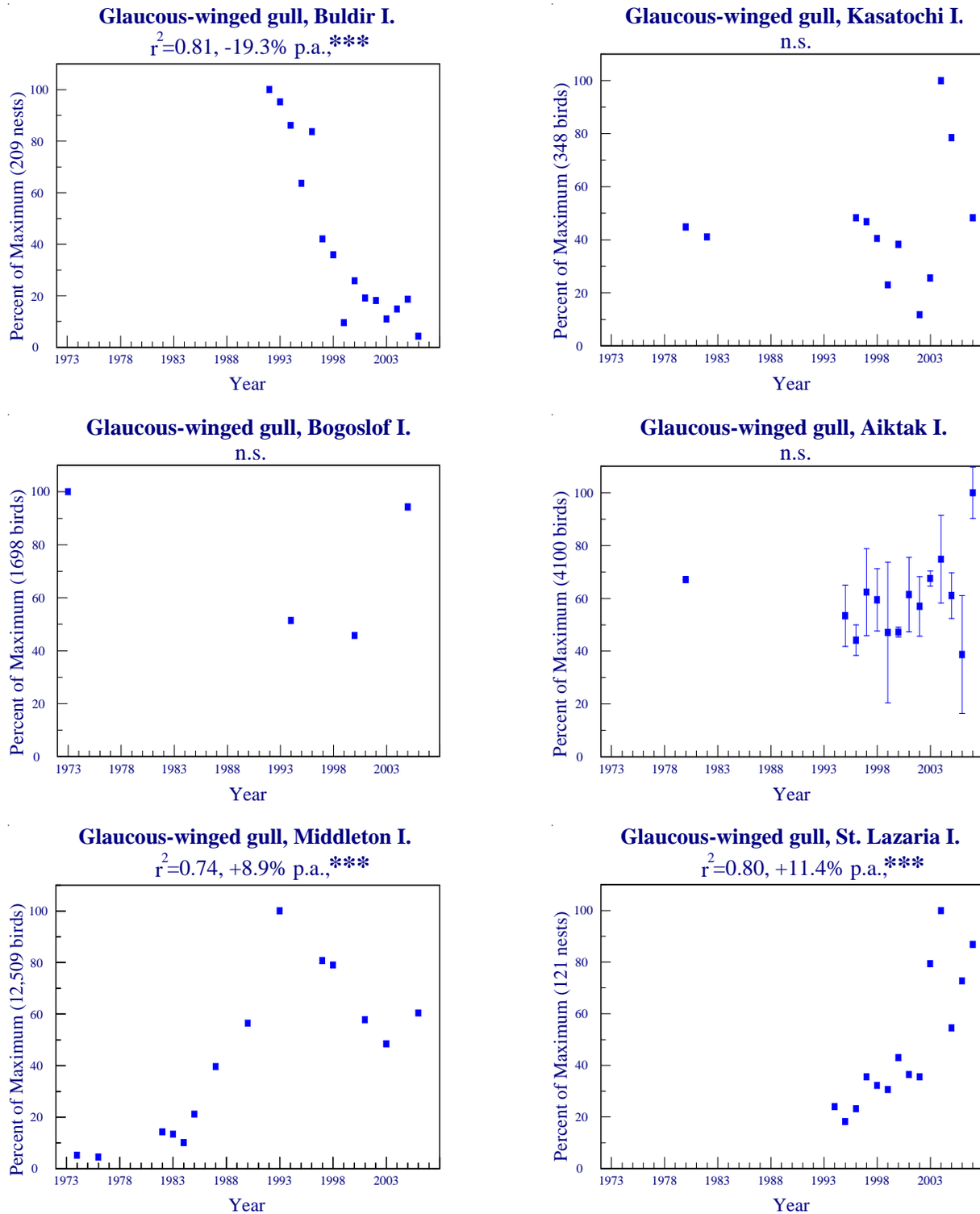


Figure 16. Trends in populations of glaucous-winged gulls at Alaskan sites. Error bars (90% confidence intervals) are shown for years with multiple counts. Significance of trends indicated as: n.s. $p \geq 0.05$ (not significant), * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$. Rates of increase or decline are reported as percent change per annum (p.a.).

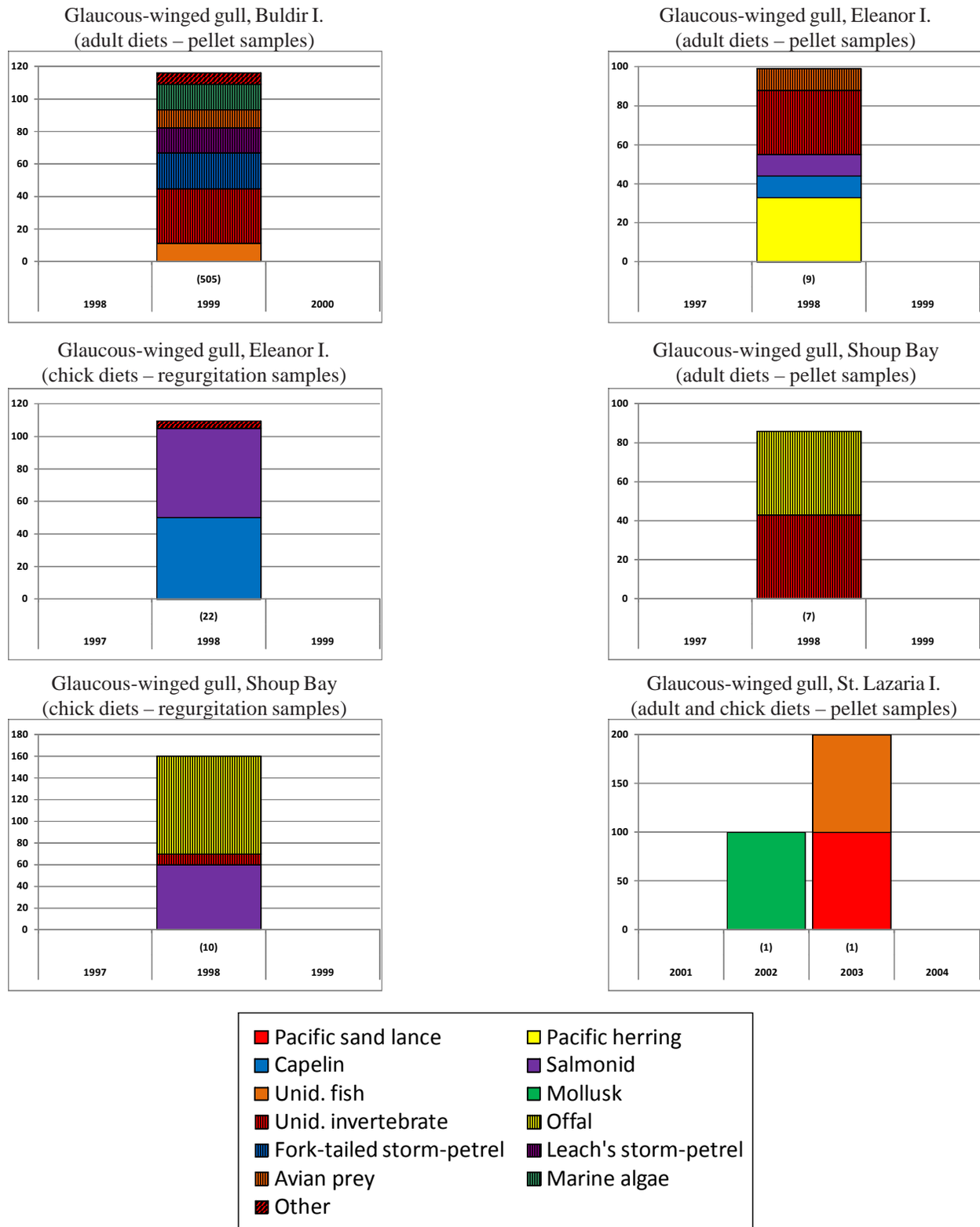
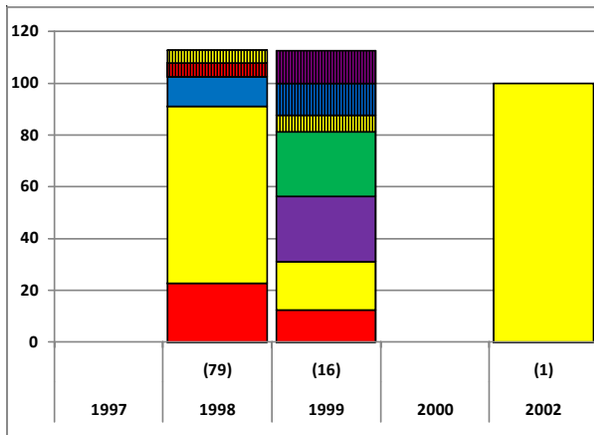


Figure 17. Diets of glaucous-winged gulls at Alaskan sites. Source of samples (adult or chick) and sample type are indicated in the graph title. Data are reported as percent occurrence of prey type in the diet. Sample sizes are reported below each bar.

Glaucous-winged gull, Aiktak I.
(adult diets – pellet samples)



Glaucous-winged gull, Aiktak I.
(chick diets – pellet and regurgitation samples)

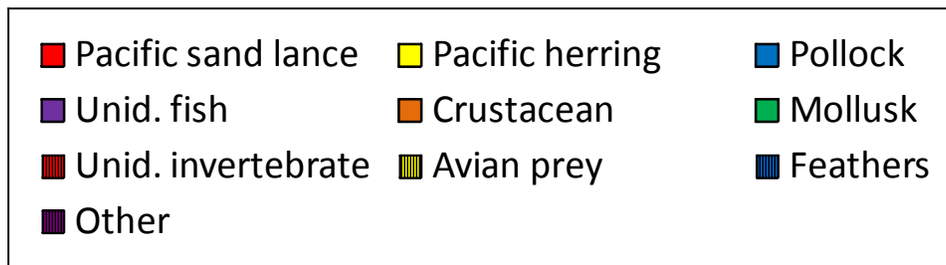
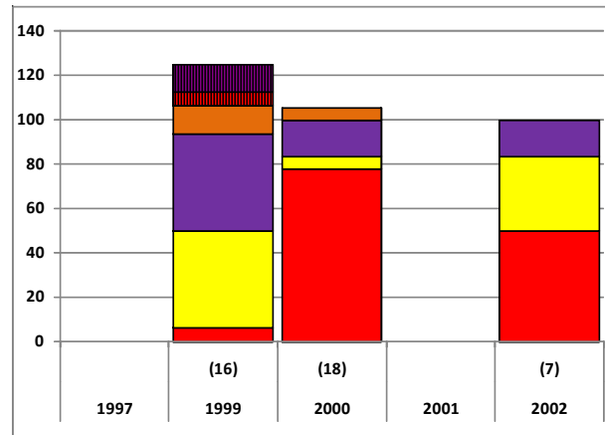


Figure 17 (continued). Diets of glaucous-winged gulls at Alaskan sites. Source of samples (adult or chick) and sample type are indicated in the graph title. Data are reported as percent occurrence of prey type in the diet. Sample sizes are reported below each bar.



Black-legged kittiwake (*Rissa tridactyla*)

Breeding chronology.—In 2007, black-legged kittiwake hatching was early at St. George Island, about average at Bluff and late at all other monitored colonies (Table 12, Fig. 18).

Table 12. Hatching chronology of black-legged kittiwakes at Alaskan sites monitored in 2007.

Site	Median	Mean	Long-term Average	Reference
Bluff	—	23 Jul (N/A ^a) ^b	23 Jul ^c (27) ^b	E. Murphy Unpubl. Data
St. George I.	—	8 Jul (5)	19 Jul ^c (25)	Shannon 2008
Cape Peirce	—	15 Jul (194)	9 Jul ^c (18)	M. Winfree Unpubl. Data
Buldir I.	21 Jul (5)	19 Jul (5)	6 Jul ^c (19)	Andersen 2007
Chowiet I.	24 Jul (71)	24 Jul (71)	18 Jul ^c (13)	Helm and Zeman 2007
E. Amatuli I.	20 Jul (20)	18 Jul (20)	12 Jul ^c (13)	A. Kettle Unpubl. Data

^aNot applicable or not reported.

^bSample size in parentheses represents the number of nest sites used to calculate the mean or median hatch date and the number of years used to calculate the long-term average. Current year not included in long-term average.

^cMean of annual means.

Productivity.—Productivity of black-legged kittiwakes was below average at six of the monitored colonies in 2007. Success was average at Konuiji and Chowiet islands and above average at three sites (Table 13, Fig. 19).

Populations.—Negative population trends occurred at Hall (-3.6% per annum), St. Paul (-3.2%), Chowiet (-1.3%) and Middleton (-8.9%) islands, and at Cape Peirce (-6.6%, Fig. 20). Increases have occurred at Cape Lisburne (+3.0% per annum), Buldir Island (+4.4%) and Prince William Sound (+1.6%). No other monitored colonies exhibited population changes.

Diet.—In a small sample collected from Cape Lisburne, black-legged kittiwakes predominately ate small fish prey, including sand lance, gadids, and cod (Fig. 21). Diets from St. Paul Island included primarily myctophids, pollock, sand lance, squid, and a variety of other small fish and invertebrates. Black-legged kittiwakes from St. George Island ate primarily myctophids, pollock, sand lance, euphausiids, and other larval fish and small invertebrates. Kittiwakes from the Semidi Islands ate predominately capelin and sand lance. Buldir Island samples included predominately myctophids, greenling, euphausiids, and amphipods, with a variety of other larval fish and small invertebrates as lesser prey items. Diet samples from Konuiji Island included primarily myctophids with lesser occurrence of greenling and euphausiids. Bogoslof Island adults and chicks ate predominately myctophids along with lesser amounts of other larval fish and small crustaceans. Shoup Bay kittiwakes ate primarily herring and sand lance. Barren Islands diet samples included capelin and sand lance.

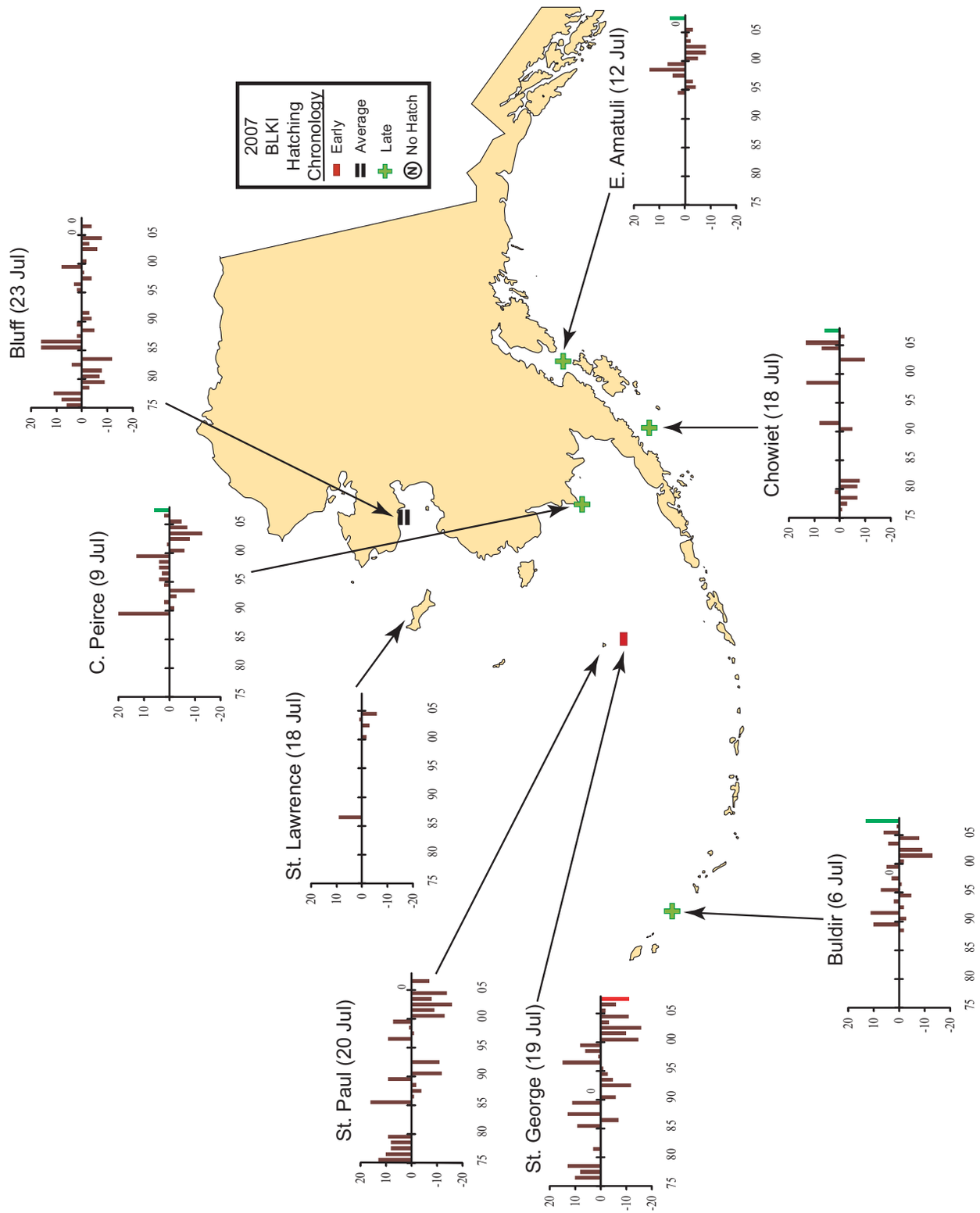


Figure 18. Hatching chronology of black-legged kittiwakes at Alaskan sites monitored in 2007. Graphs indicate the departure in days (if any) from the site mean (in parentheses; current year not included)

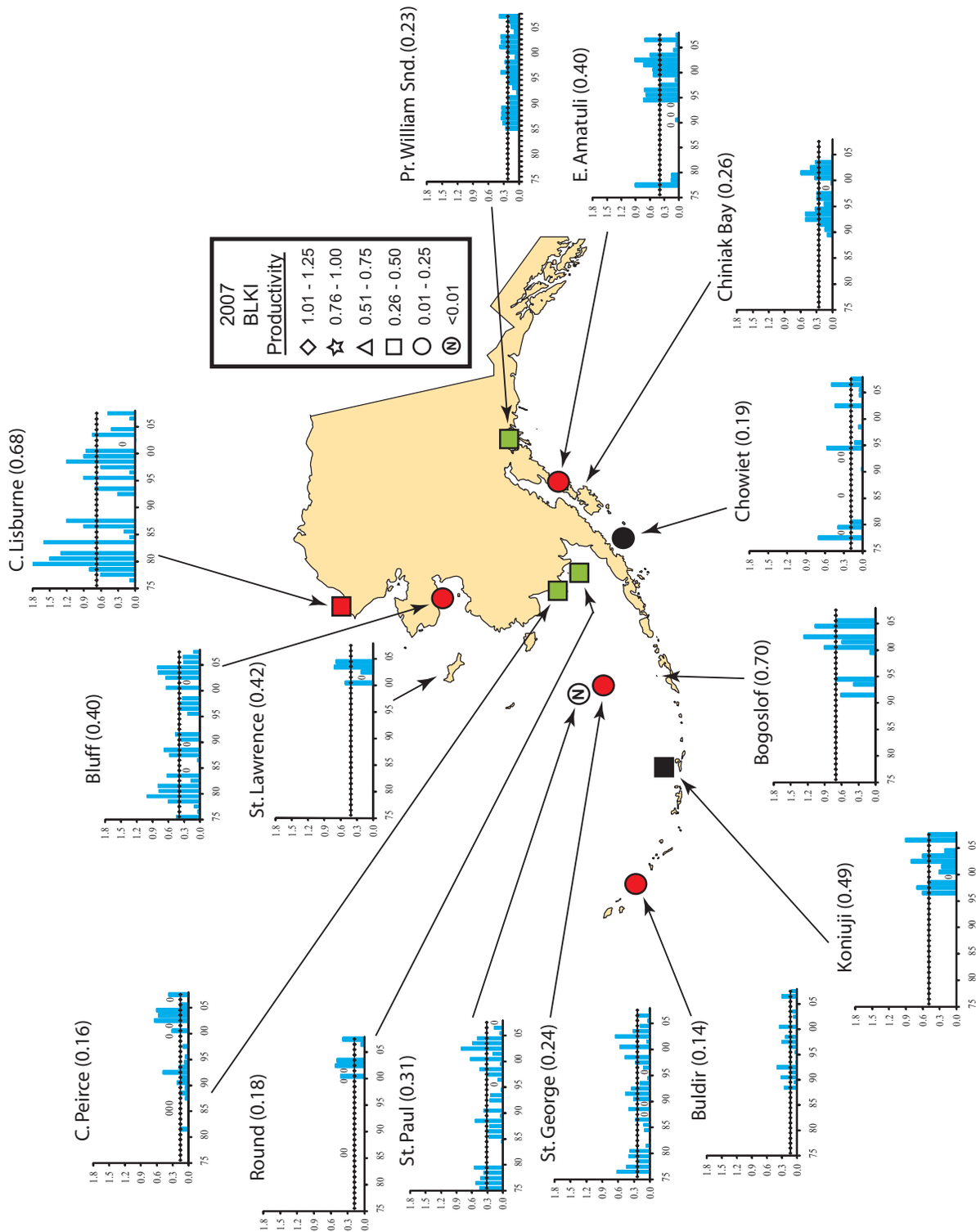


Figure 19. Productivity of black-legged kittiwakes (chicks fledged/nest) at Alaskan sites monitored in 2007. Lack of bars indicates that no data were gathered in those years. Dotted line is the mean productivity at the site (in parentheses; current year not included). Color of symbol indicates how current year's success compared to the site mean (red is >20% below, black is within 20% and green is >20% above site mean).

Table 13. Reproductive performance of black-legged kittiwakes at Alaskan sites monitored in 2007.

Site	Chicks Fledged ^a /Nest	No. of Plots	Long-term Average	Reference
C. Lisburne	0.48 ^b	2 (147) ^c	0.68 (25) ^c	D. Roseneau Unpubl. Data
Bluff	0.12 ^b	N/A ^d (145)	0.40 (29)	E. Murphy Unpubl. Data
St. Paul I.	0.00	12 (483)	0.31 (27)	Thomson and Spitler 2008
St. George I.	0.02	4 (67)	0.24 (31)	Papish 2008
Cape Peirce	0.37	15 (377)	0.16 (24)	M. Winfree Unpubl. Data
Round I.	0.38	2 (37)	0.18 (8)	Okonek et al. 2007
Buldir I.	0.11	6 (176)	0.14 (19)	Andersen 2007
Koniuji I.	0.50 ^b	5 (124)	0.49 (10)	Buchheit and Ford 2008
Chowiet I.	0.18	9 (235)	0.19 (16)	Helm and Zeman 2007
E. Amatuli I.	0.05	11 (467)	0.40 (20)	A. Kettle Unpubl. Data
Pr. Will. Snd.	0.38 ^b	N/A (28,388)	0.23 (22)	D. Irons Unpubl. Data

^aTotal chicks fledged/Total nests.

^bShort visit.

^cSample size in parentheses represents the number of nests used to calculate productivity and the number of years used to calculate the long-term average. Current year not used in long-term average.

^dNot applicable or not reported.

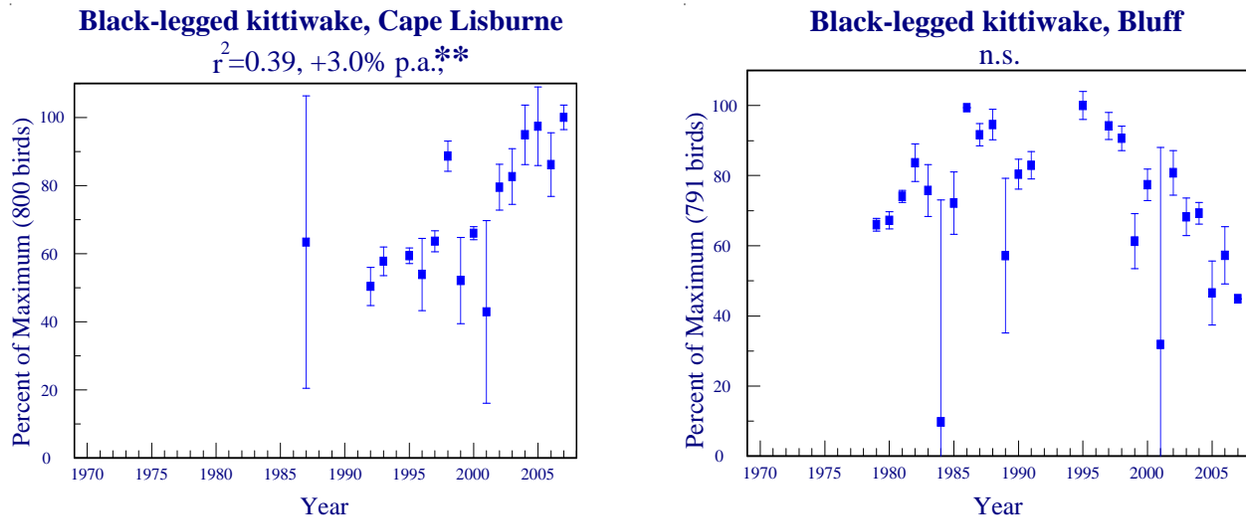


Figure 20. Trends in populations of black-legged kittiwakes at Alaskan sites. Error bars (90% confidence intervals) are shown for years with multiple counts. Significance of trends indicated as: n.s. $p \geq 0.05$ (not significant), * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$. Rates of increase or decline are reported as percent change per annum (p.a.).

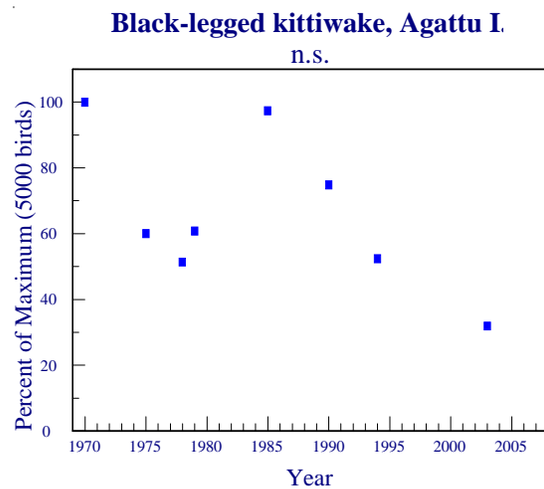
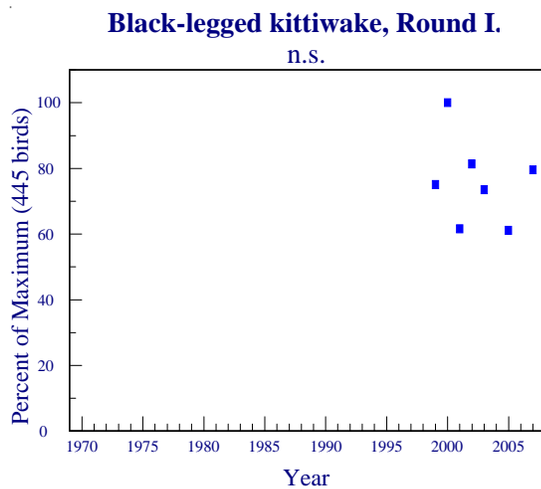
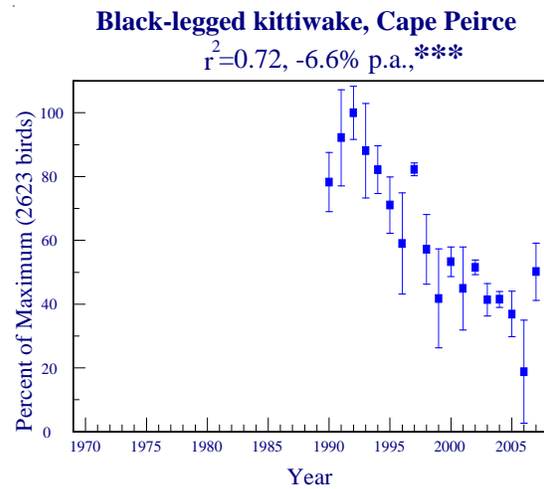
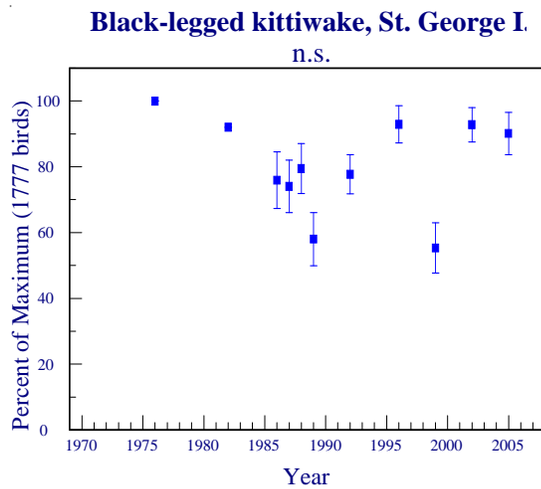
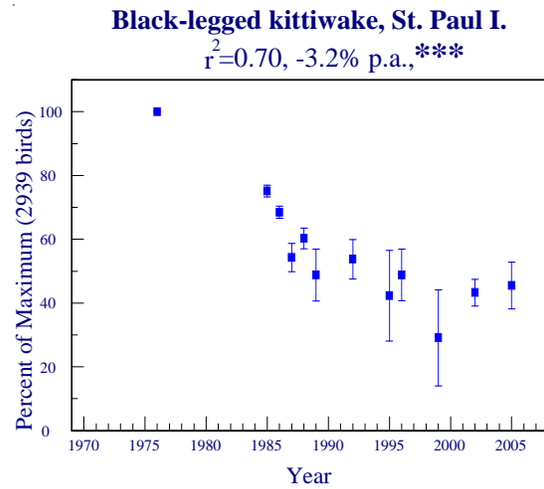
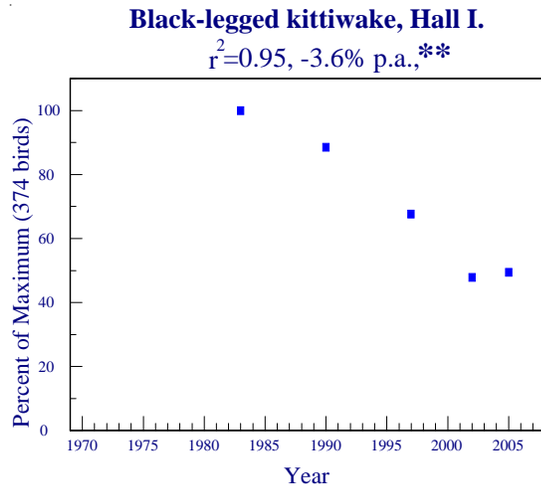


Figure 20 (continued). Trends in populations of black-legged kittiwakes at Alaskan sites. Error bars (90% confidence intervals) are shown for years with multiple counts. Significance of trends indicated as: n.s. $p \geq 0.05$ (not significant), * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$. Rates of increase or decline are reported as percent change per annum (p.a.).

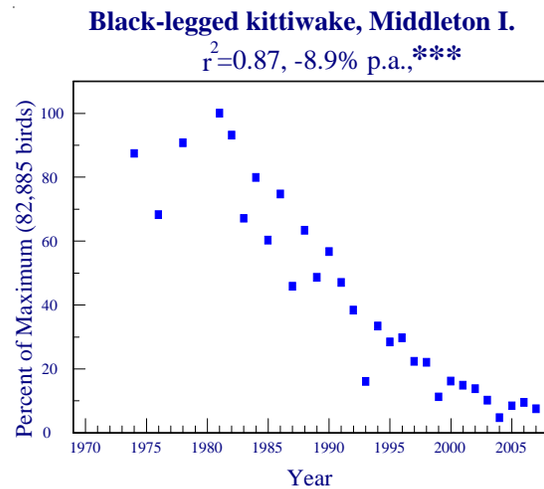
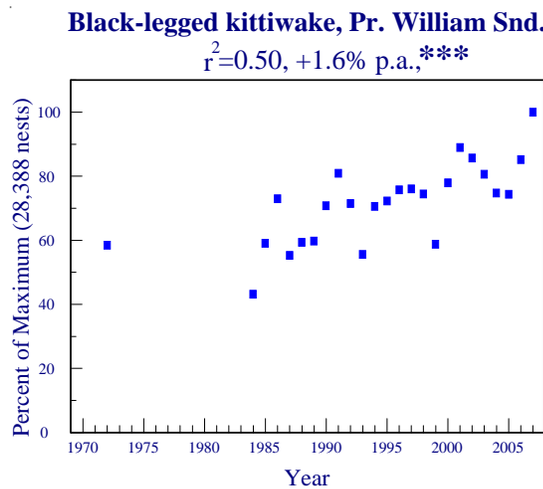
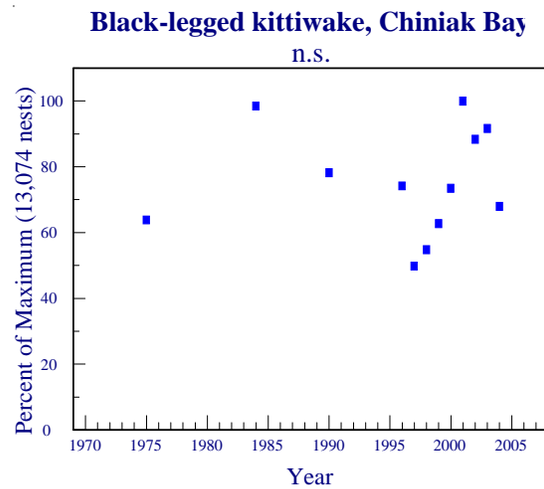
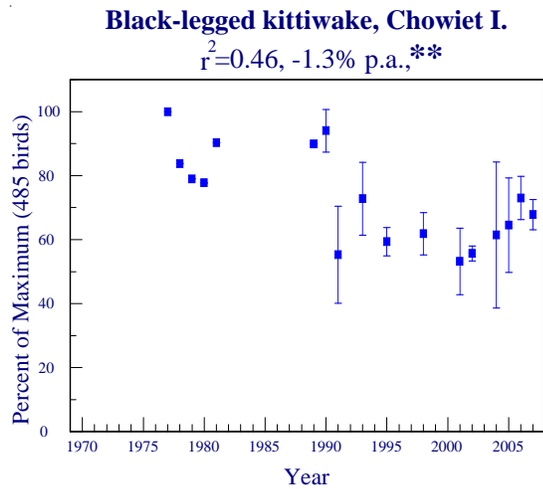
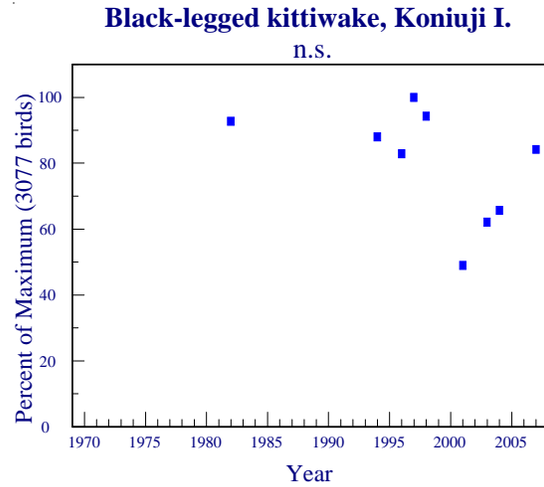
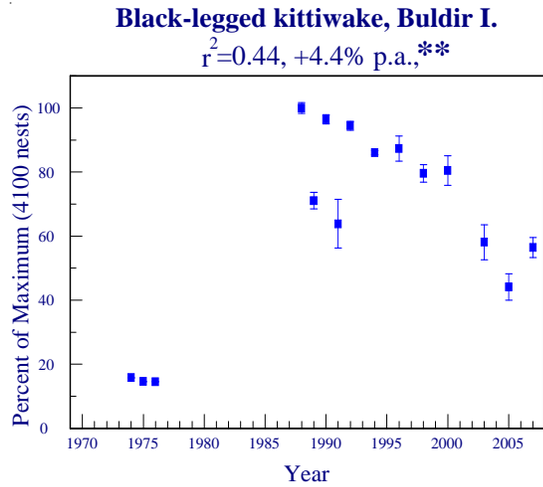


Figure 20 (continued). Trends in populations of black-legged kittiwakes at Alaskan sites. Error bars (90% confidence intervals) are shown for years with multiple counts. Significance of trends indicated as: n.s. $p \geq 0.05$ (not significant), * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$. Rates of increase or decline are reported as percent change per annum (p.a.).

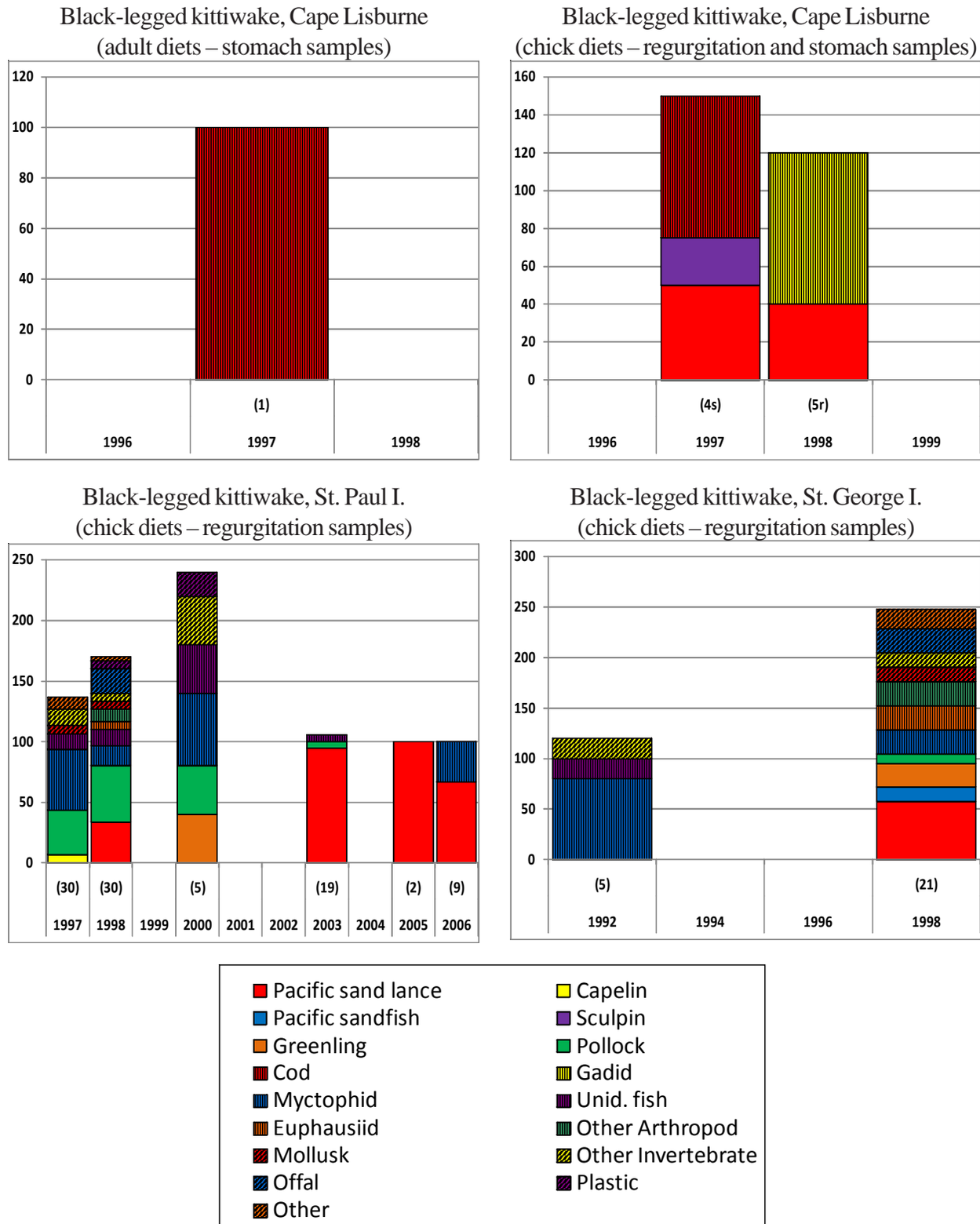


Figure 21. Diets of black-legged kittiwakes at Alaskan sites. Source of samples (adult or chick) and sample type are indicated in the graph title. Data are reported as percent occurrence of prey type in the diet. Sample sizes are reported below each bar.

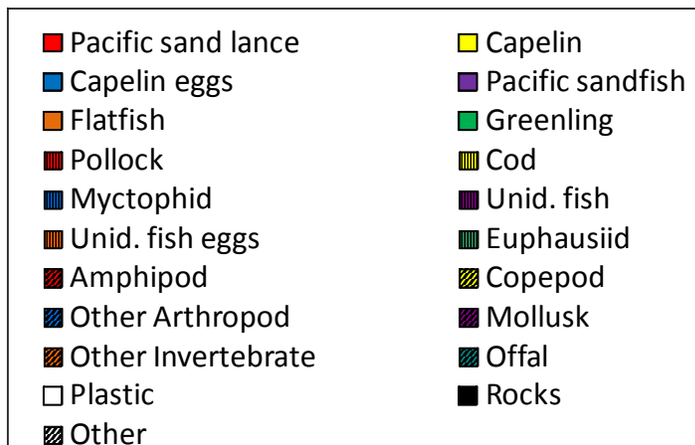
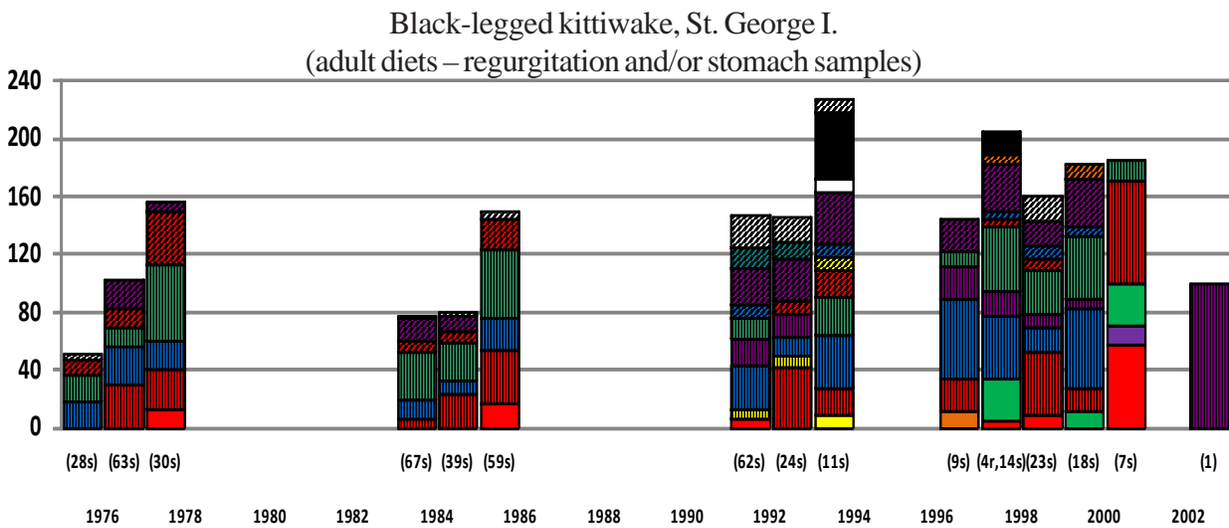
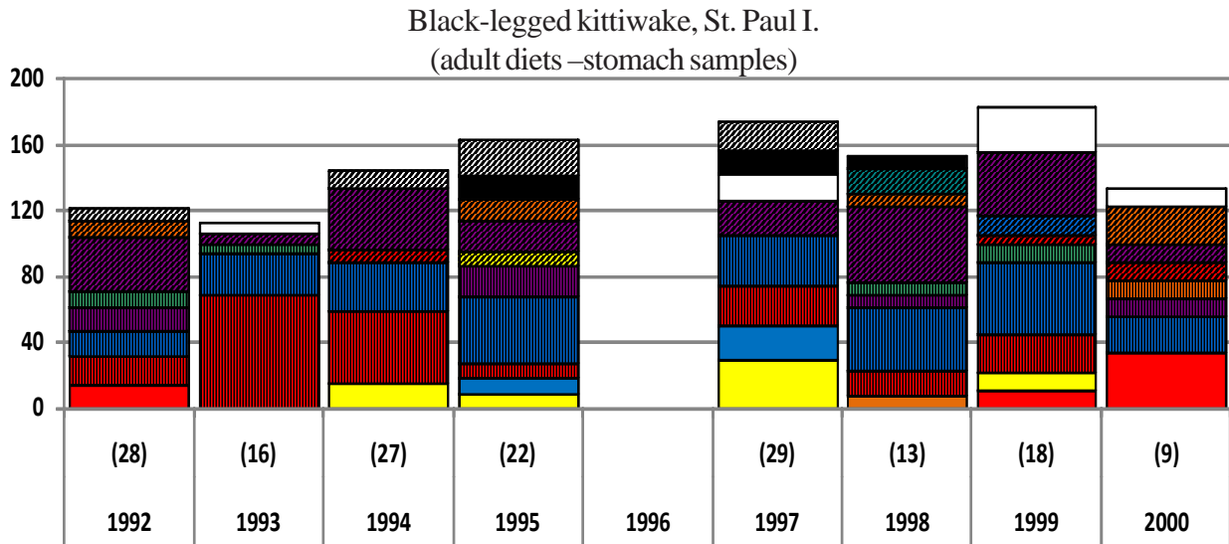
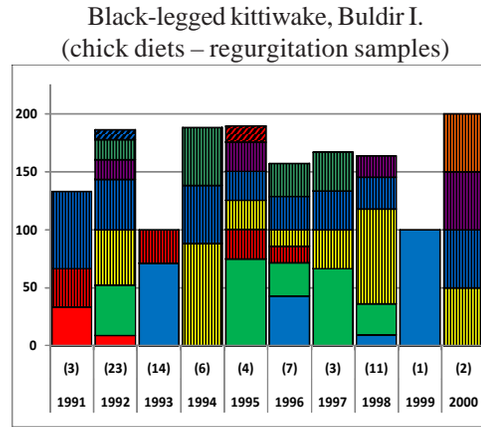
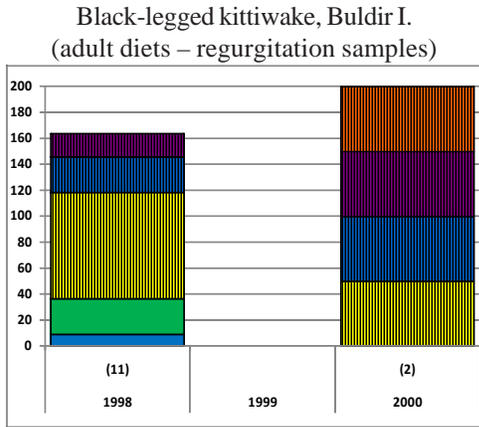
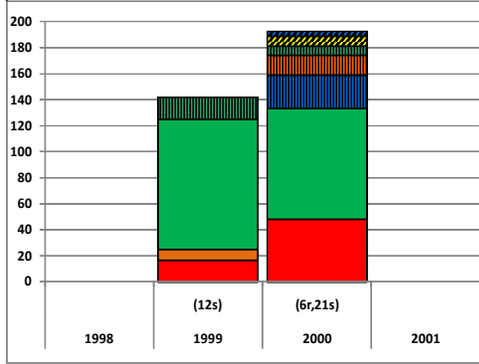


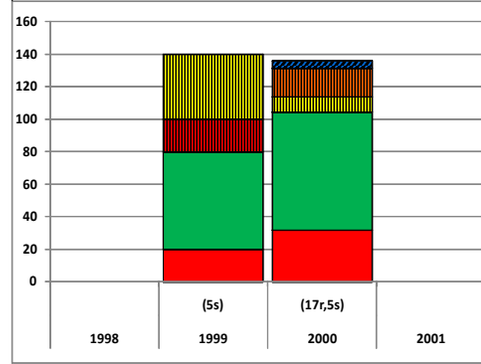
Figure 21 (continued). Diets of black-legged kittiwakes at Alaskan sites. Source of samples (adult or chick) and sample type are indicated in the graph title. Data are reported as percent occurrence of prey type in the diet. Sample sizes are reported below each bar.



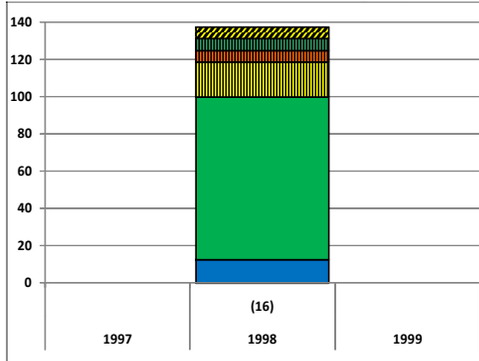
Black-legged kittiwake, Bogoslof I.
(adult diets – regurgitation and/or stomach samples)



Black-legged kittiwake, Bogoslof I.
(chick diets – regurgitation and/or stomach samples)



Black-legged kittiwake, Koniuji I.
(adult diets – stomach samples)



Black-legged kittiwake, Semidi Is.
(chick diets – regurgitation samples)

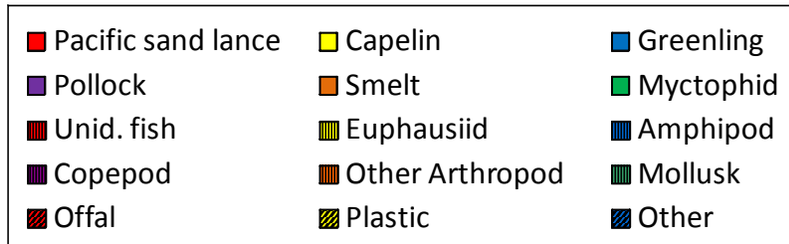
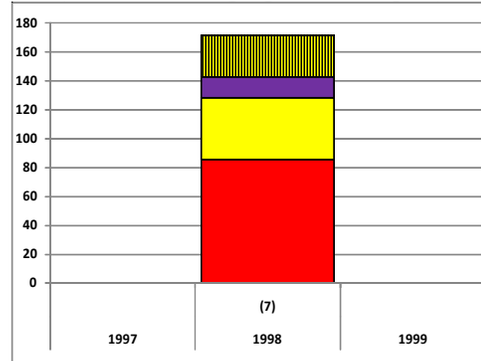


Figure 21 (continued). Diets of black-legged kittiwakes at Alaskan sites. Source of samples (adult or chick) and sample type are indicated in the graph title. Data are reported as percent occurrence of prey type in the diet. Sample sizes are reported below each bar.

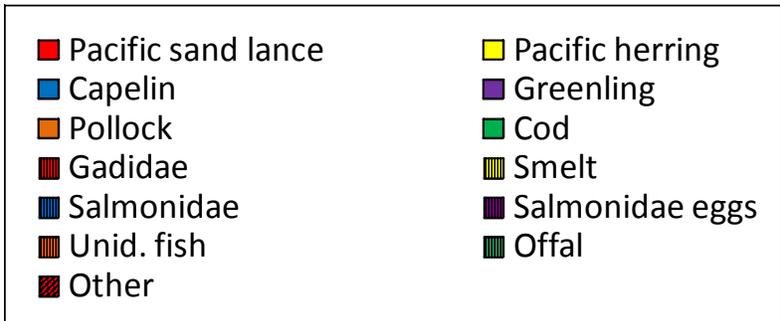
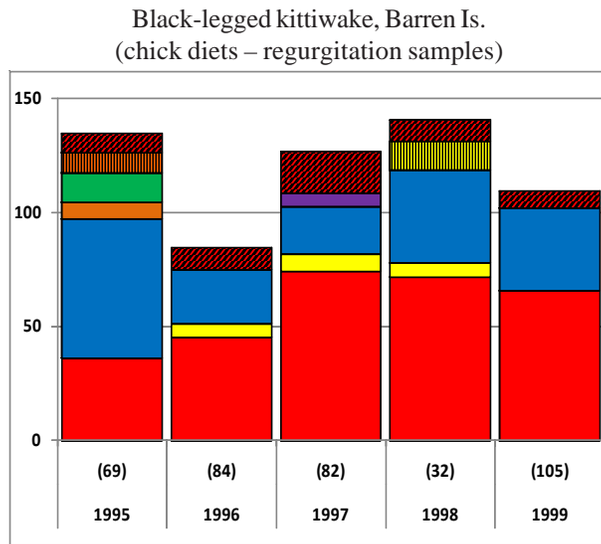
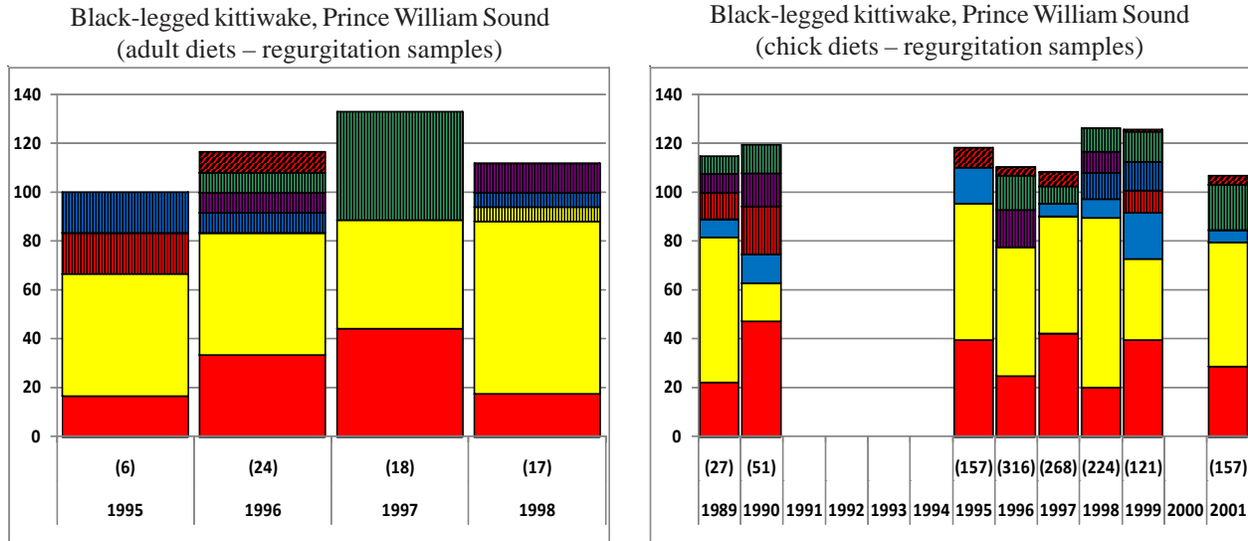


Figure 21 (continued). Diets of black-legged kittiwakes at Alaskan sites. Source of samples (adult or chick) and sample type are indicated in the graph title. Data are reported as percent occurrence of prey type in the diet. Sample sizes are reported below each bar.



Red-legged kittiwake (*Rissa brevirostris*)

Breeding chronology.—Hatch date was early at St. George and St. Paul islands in 2007 (Table 14, Fig. 22).

Table 14. Hatching chronology of red-legged kittiwakes at Alaskan sites monitored in 2007.

Site	Mean	Long-term Average	Reference
St. Paul I.	13 Jul (4) ^a	21 Jul ^b (22) ^a	Thomson and Spitler 2008
St. George I.	12 Jul (34)	18 Jul ^b (26)	Shannon 2008

^aSample size in parentheses represents the number of nest sites used to calculate the mean hatch date and the number of years used to calculate the long-term average. Current year not included in long-term average.

^bMean of annual means.

Productivity.—In 2007, red-legged kittiwakes experienced below average productivity at St. Paul and St. George islands and average productivity at Buldir Island (Table 15, Fig. 23).

Table 15. Reproductive performance of red-legged kittiwakes at Alaskan sites monitored in 2007.

Site	Chicks Fledged ^a /Nest	No. of Plots	Long-term Average	Reference
St. Paul I.	0.04	2 (27) ^b	0.24 (27) ^b	Thomson and Spitler 2008
St. George I.	0.15	6 (179)	0.25 (31)	Shannon 2008
Buldir I.	0.18	N/A ^c (22)	0.16 (19)	Andersen 2007

^aTotal chicks fledged/Total nests.

^bSample size in parentheses represents the number of nests used to calculate productivity and the number of years used to calculate the long-term average. Current year not used in long-term average.

^cNot applicable or not reported.

Populations.—Red-legged kittiwakes declined at St. Paul Island (-3.3% per annum). This species exhibited a positive population trend at Buldir Island (+2.4% per annum), and no trend at St. George Island (Fig. 24).

Diet.—Diet samples from Bogoslof Island were dominated by myctophids and small invertebrates (Fig. 25). Diets collected from St. Paul Island contained predominately pollock and squid. Red-legged kittiwakes from St. George and Buldir islands ate predominately myctophids with lesser amounts of other small fish and invertebrates.

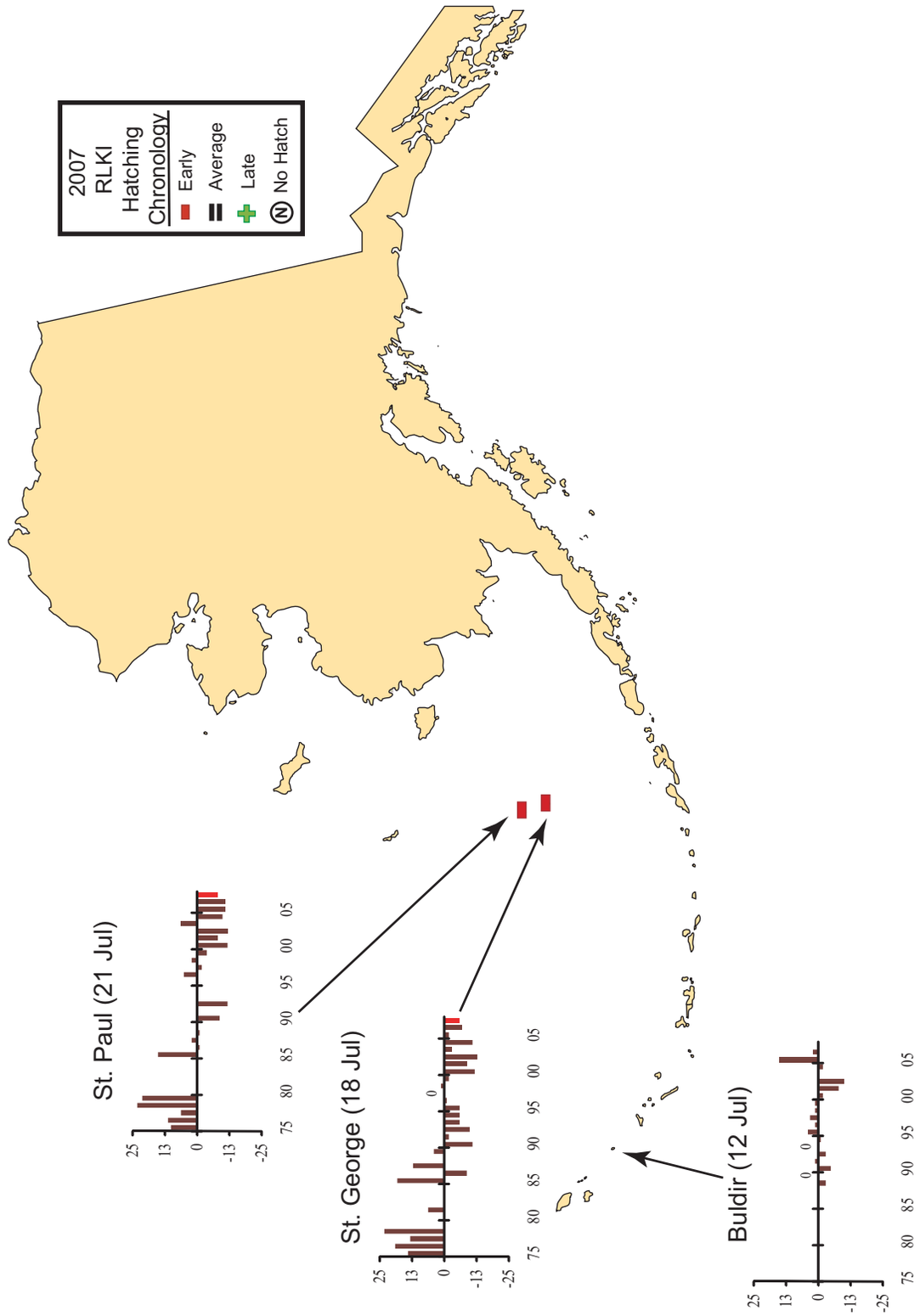


Figure 22. Hatching chronology of red-legged kittiwakes at Alaskan sites monitored in 2007. Graphs indicate the departure in days (if any) from the site mean (in parentheses; current year not included).

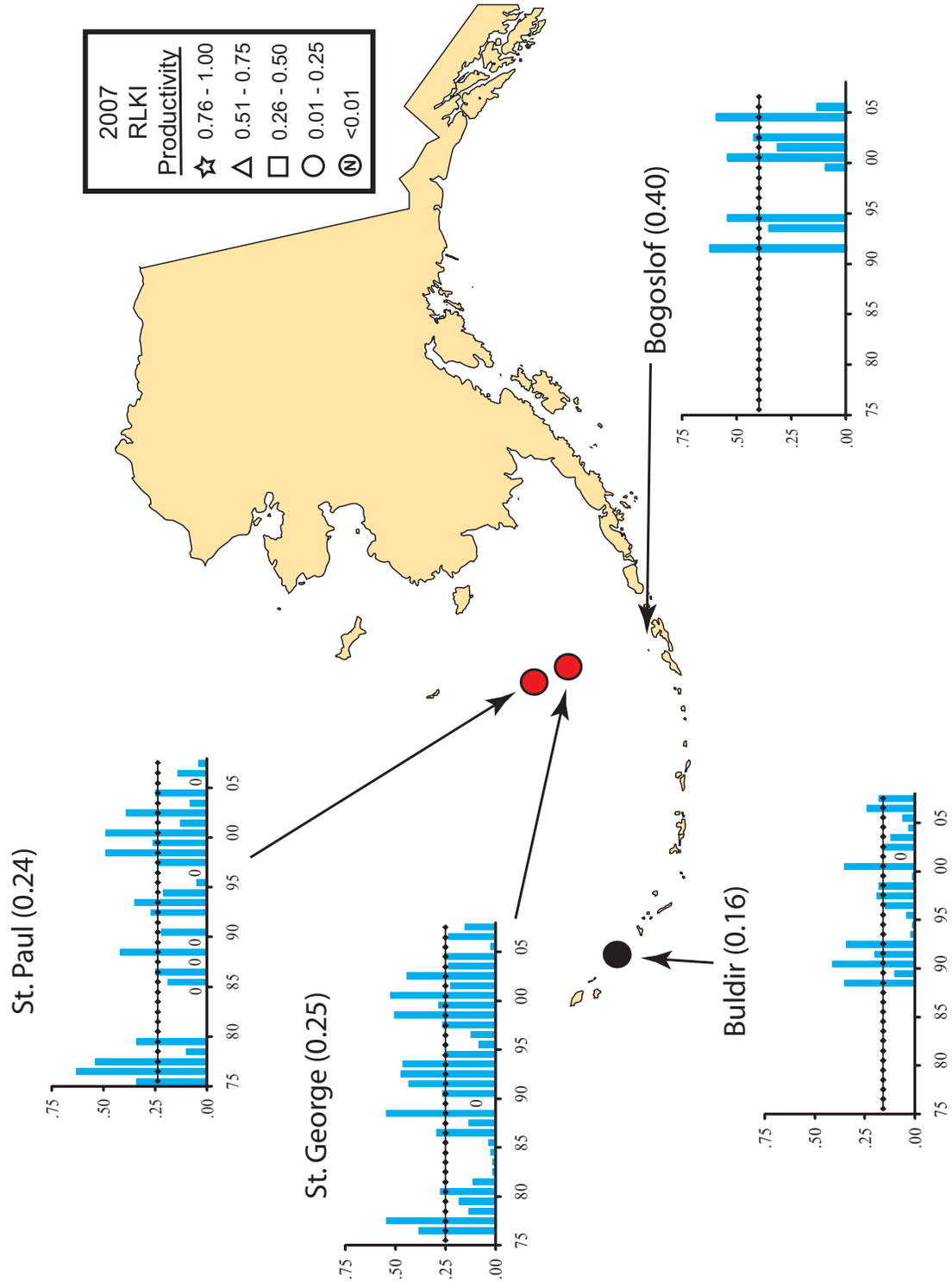


Figure 23. Productivity of red-legged kittiwakes (chicks fledged/nest) at Alaskan sites monitored in 2007. Lack of bars indicates that no data were gathered in those years. Dotted line is the mean productivity at the site (in parentheses; current year not included). Color of symbol indicates how current year's success compared to the site mean (red is >20% below, black is within 20% and green is >20% above site mean).

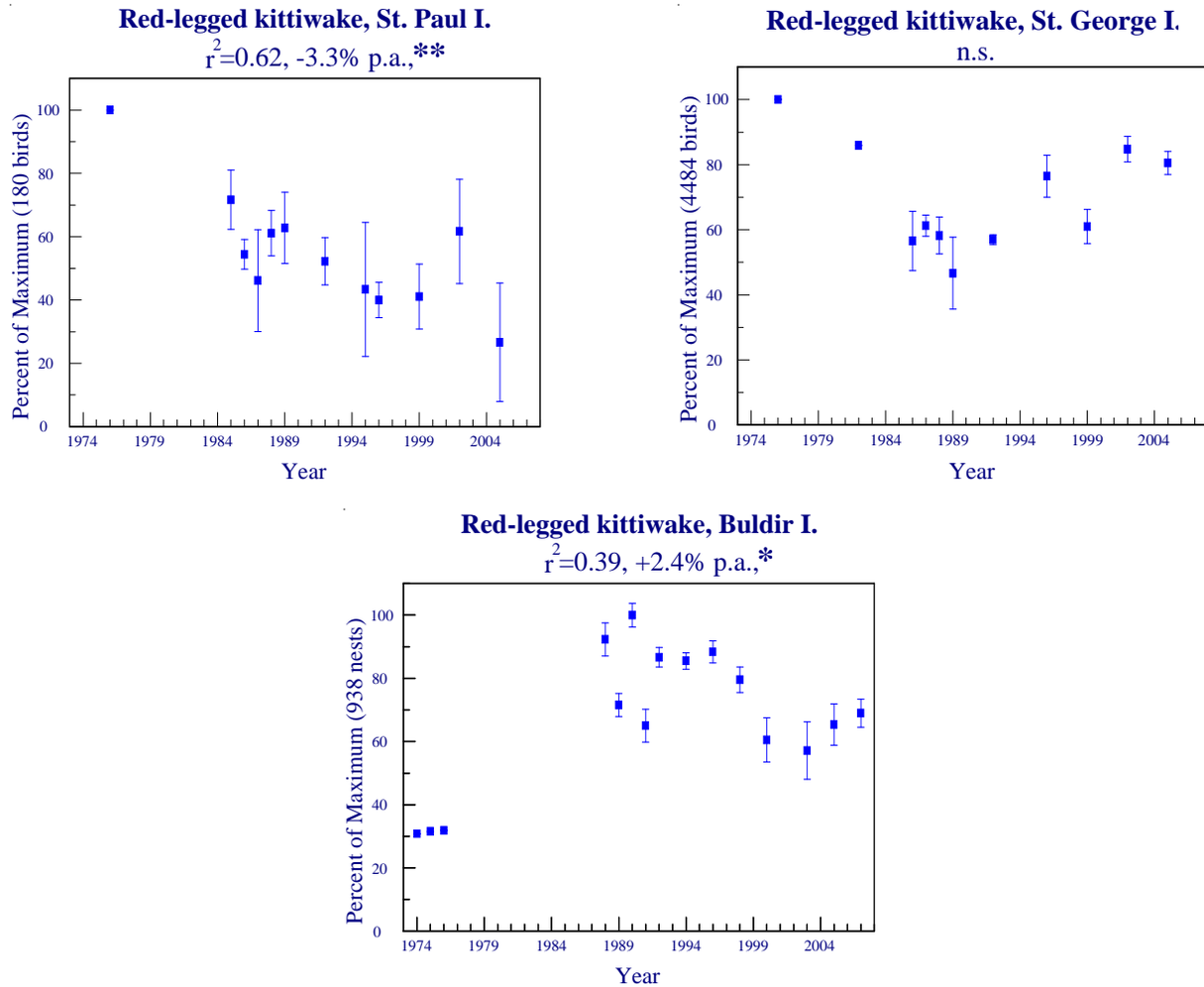
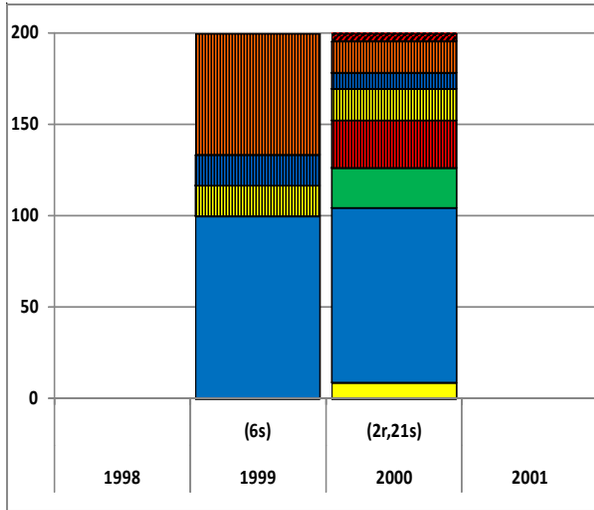
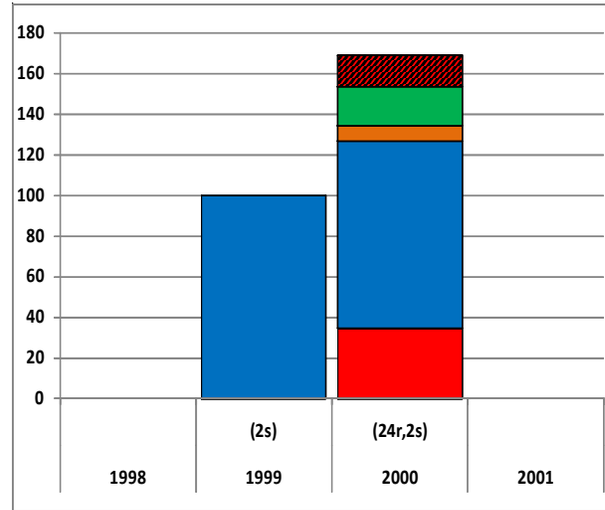


Figure 24. Trends in populations of red-legged kittiwakes at Alaskan sites. Error bars (90% confidence intervals) are shown for years with multiple counts. Significance of trends indicated as: n.s. $p \geq 0.05$ (not significant), * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$. Rates of increase or decline are reported as percent change per annum (p.a.).

Red-legged kittiwake, Bogoslof I.
(adult diets – regurgitation and stomach samples)



Red-legged kittiwake, Bogoslof I.
(chick diets – regurgitation and stomach samples)



Red-legged kittiwake, St. Paul I.
(adult diets – stomach samples)

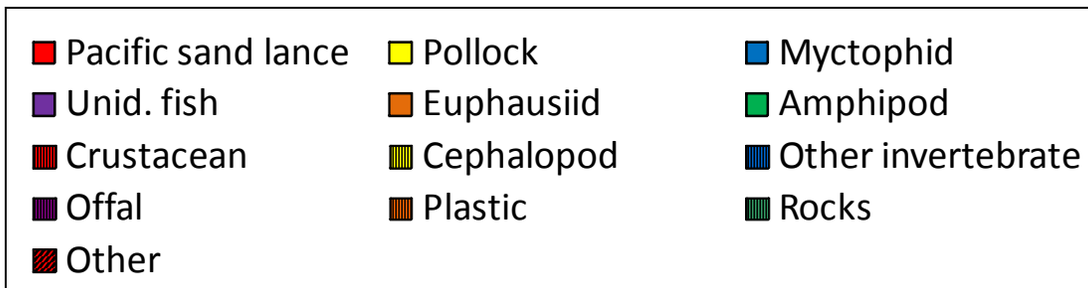
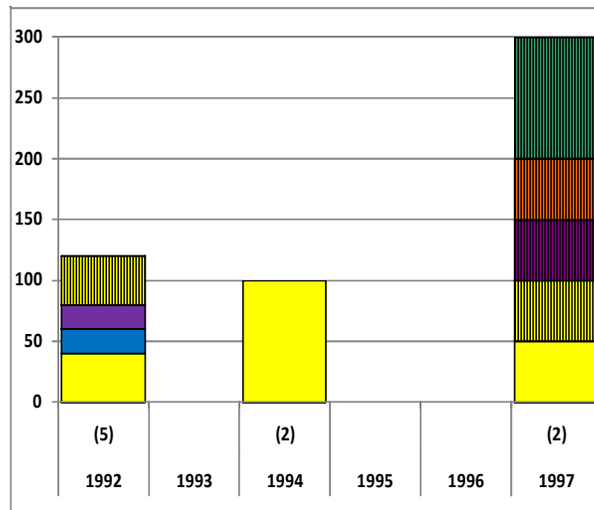


Figure 25. Diets of red-legged kittiwakes at Alaskan sites. Source of samples (adult or chick) and sample type are indicated in the graph title. Data are reported as percent occurrence of prey type in the diet. Sample sizes are reported below each bar.

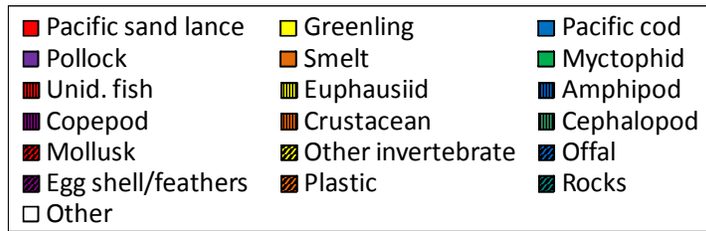
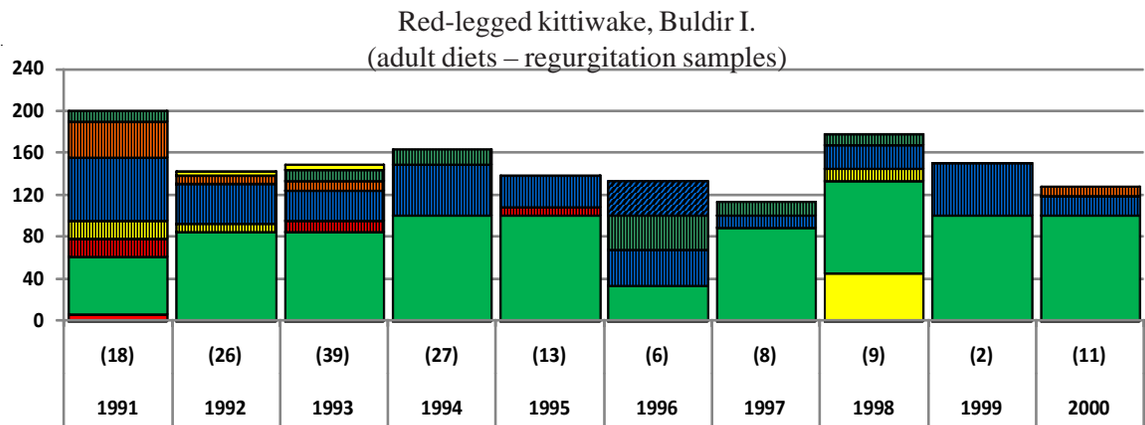
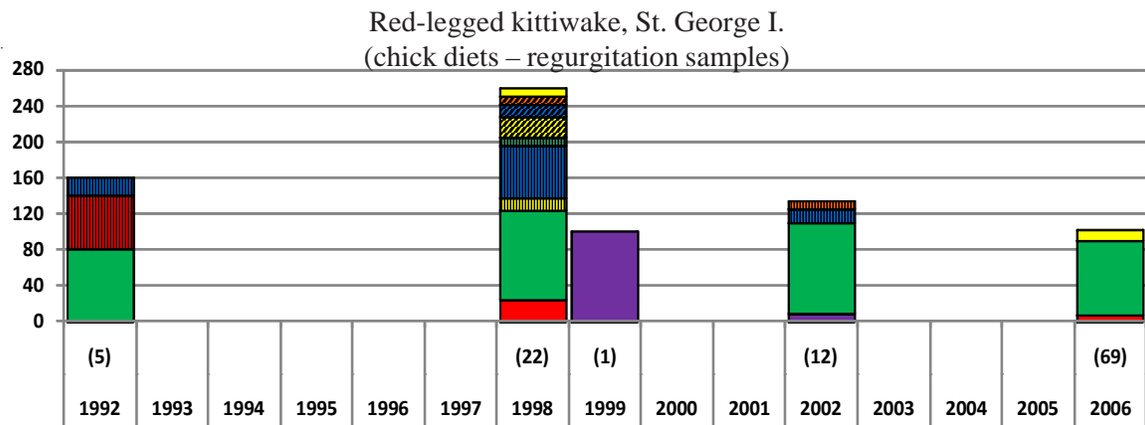
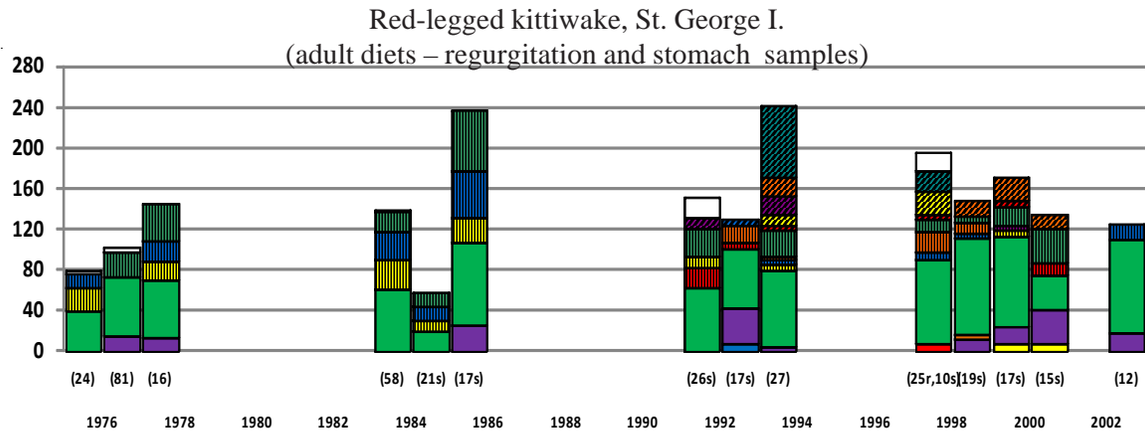


Figure 25 (continued). Diets of red-legged kittiwakes at Alaskan sites. Source of samples (adult or chick) and sample type are indicated in the graph title. Data are reported as percent occurrence of prey type in the diet. Sample sizes are reported below each bar.



Common murre (*Uria aalge*)

Breeding chronology.—Timing of common murre nesting events in 2007 was later than average at Cape Peirce and East Amatuli Island, and average at all other monitored sites (Table 16, Fig. 26).

Table 16. Hatching chronology of common murres at Alaskan sites monitored in 2007.

Site	Median	Mean	Long-term Average	Reference
St. Paul I.	—	4 Aug (40) ^a	6 Aug ^b (22) ^a	Thomson and Spitler 2008
St. George I.	—	6 Aug (71)	5 Aug ^b (23)	Shannon 2008
Cape Peirce	—	25 Jul (170)	21 Jul ^b (18)	M. Winfree Unpubl. Data
Chowiet I.	24 Jul (125)	25 Jul (125)	22 Jul ^b (12)	Helm and Zeman 2007
E. Amatuli I.	17 Aug (230)	17 Aug (230)	8 Aug ^b (14)	A. Kettle Unpubl. Data

^aSample size in parentheses represents the number of nest sites used to calculate the mean or median hatch date and the number of years used to calculate the long-term average. Current year not included in long-term average.

^bMean of annual means.

Productivity.—Common murre productivity was average at four monitored sites, below average at three sites and above average at one site in 2007 (Table 17, Fig. 27).

Populations.—At sites where counts of murres are made from the water, it is difficult to accurately assign every individual to a species. As a result, common and thick-billed murres often are combined at these colonies for population trend analysis. We found negative trends in common murre numbers at St. Paul Island and Cape Peirce (-3.2% and -3.4% per annum, respectively, Fig. 28). No trends were discernible for this species at any other monitored site. Where murres were not identified to species, we found negative trends at Aiktak, Middleton and St. Lazaria islands (-5.8%, -5.8% and -2.4% per annum, respectively). Positive trends were evident for murres at Cape Lisburne (+3.3% per annum), and Agattu and Chowiet islands (+2.7% and +1.2% per annum, respectively). No trends were found for unidentified murres at other monitored colonies.

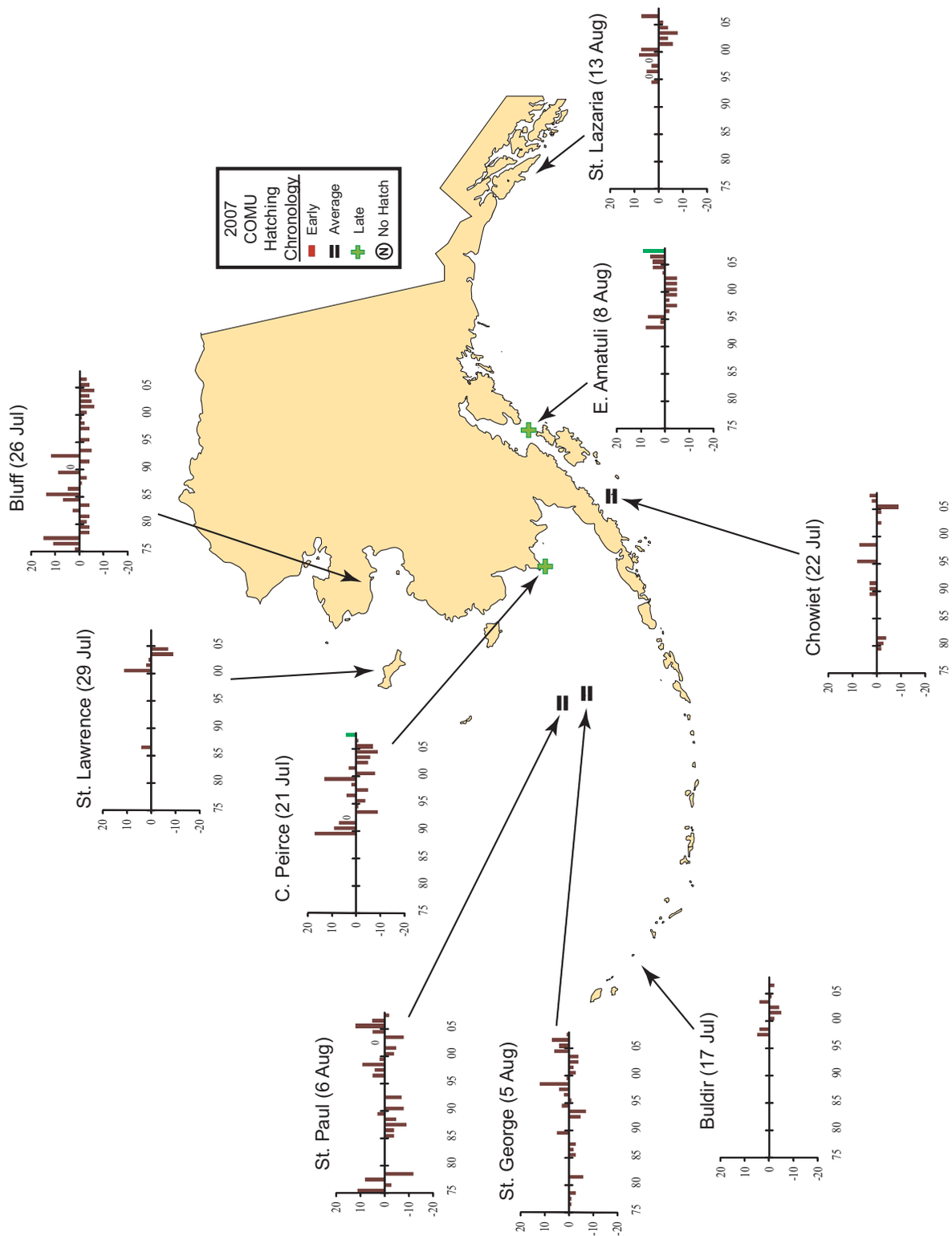


Figure 26. Hatching chronology of common murrelets at Alaskan sites monitored in 2007. Graphs indicate the departure in days (if any) from the site mean (in parentheses; current year not included).

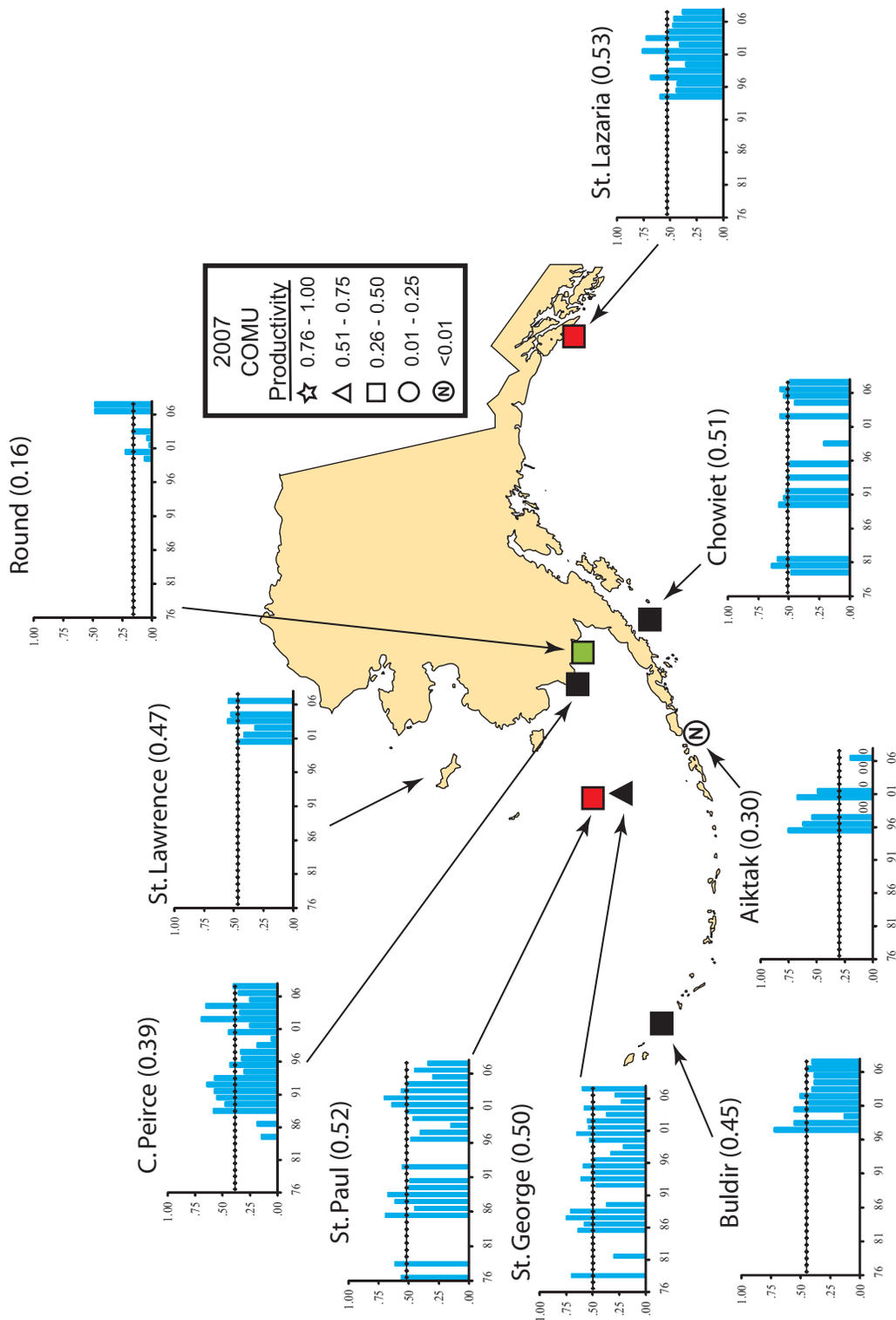


Figure 27. Productivity of common murre (chicks fledged/nest site) at Alaskan sites monitored in 2007. Lack of bars indicates that no data were gathered in those years. Dotted line is the mean productivity at the site (in parentheses; current year not included). Color of symbol indicates how current year's success compared to the site mean (red is >20% below, black is within 20% and green is >20% above site mean).

Table 17. Reproductive performance of common murrelets at Alaskan sites monitored in 2007.

Site	Chicks Fledged/ Nest Site ^a	No. of Plots	Long-term Average	Reference
St. Paul I.	0.34	9 (135) ^b	0.52 (20) ^b	Thomson and Spitler 2008
St. George I.	0.60	8 (195)	0.50 (22)	Shannon 2008
Cape Peirce	0.40	13 (252)	0.39 (21)	M. Winfree Unpubl. Data
Round I.	0.48	3 (52)	0.16 (6)	Okonek et al. 2007
Buldir I.	0.40	N/A ^c (10)	0.45 (10)	Andersen 2007
Aiktak I.	0.00	N/A (13)	0.30 (11)	Drummond 2008
Chowiet I.	0.49	11 (280)	0.51 (13)	Helm and Zeman 2007
St. Lazaria I.	0.38	N/A (79)	0.53 (13)	L. Slater Unpubl. Data

^aSince murrelets do not build nests, nest sites were defined as sites where eggs were laid.

^bSample size in parentheses represents the number of nest sites used to calculate productivity and the number of years used to calculate the long-term average. Current year not used in long-term average.

^cNot applicable or not reported.

Diet.—Diets collected from Cape Lisburne included a variety of small fish (Fig. 29). Common murrelets at St. Paul and St. George islands ate predominately pollock and other small fish. Diets from Chowiet Island consisted primarily of capelin, sand lance, and pollock. Common murrelets from the Barren Islands ate predominately capelin. Samples from Buldir and Koniugi islands contained primarily squid, pollock, and herring. Bogoslof Island diets consisted primarily of polychaetes, sand lance, and other fish. Common murrelets from Aiktak Island ate predominately sand lance and pollock.

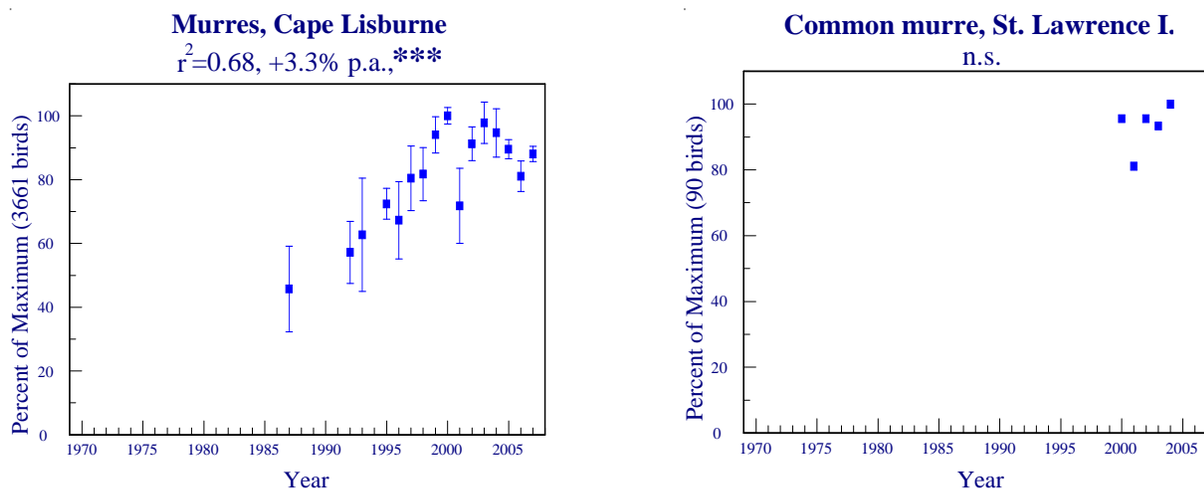


Figure 28. Trends in populations of murrelets at Alaskan sites. Error bars (90% confidence intervals) are shown for years with multiple counts. Significance of trends indicated as: n.s. $p \geq 0.05$ (not significant), * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$. Rates of increase or decline are reported as percent change per annum (p.a.).

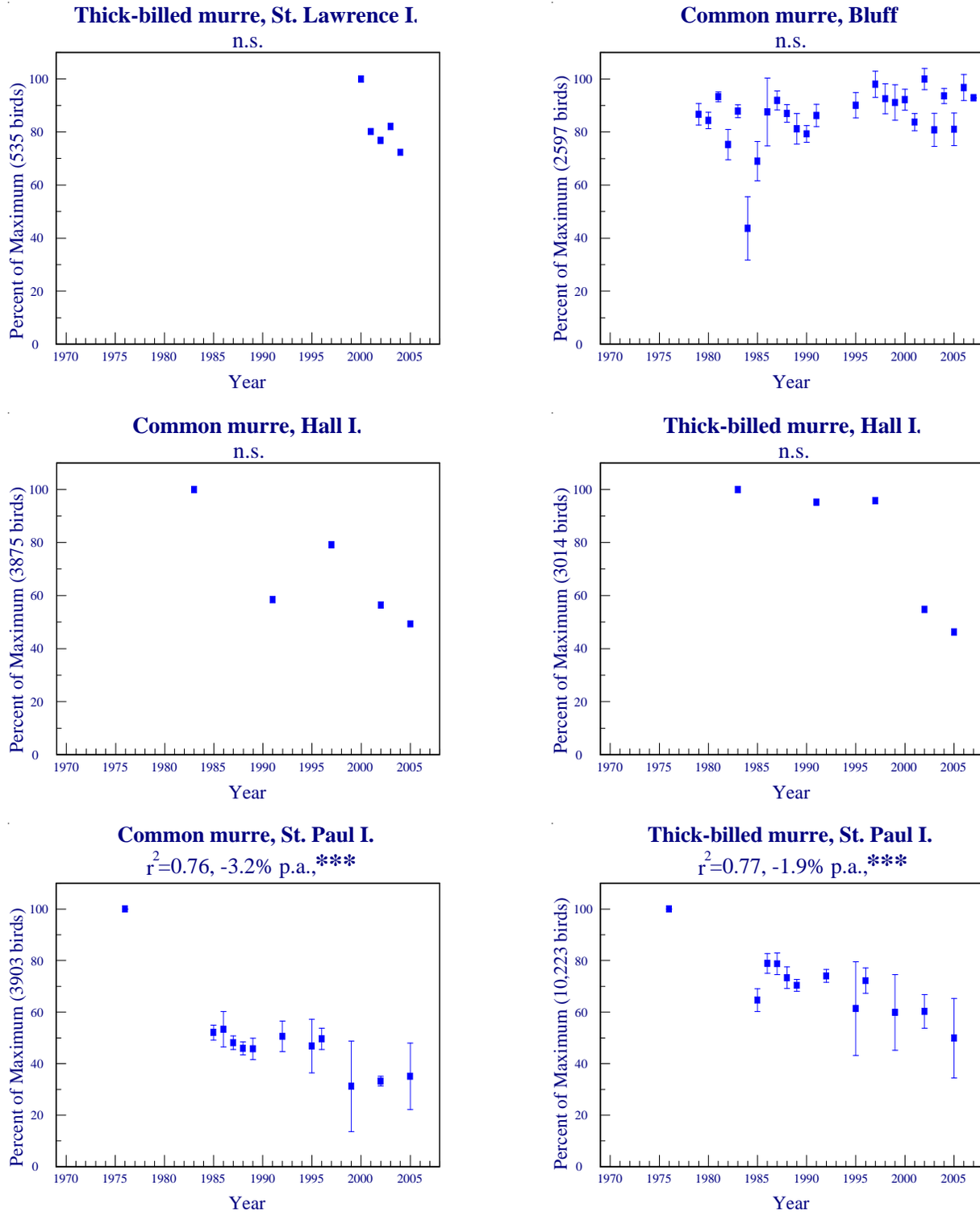


Figure 28 (continued). Trends in populations of murre at Alaskan sites. Error bars (90% confidence intervals) are shown for years with multiple counts. Significance of trends indicated as: n.s. $p \geq 0.05$ (not significant), * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$. Rates of increase or decline are reported as percent change per annum (p.a.).

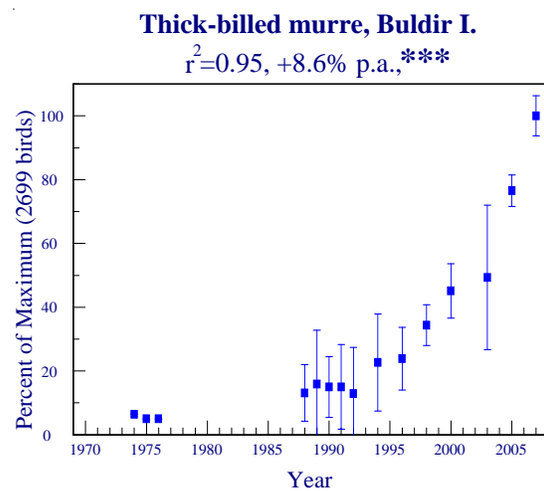
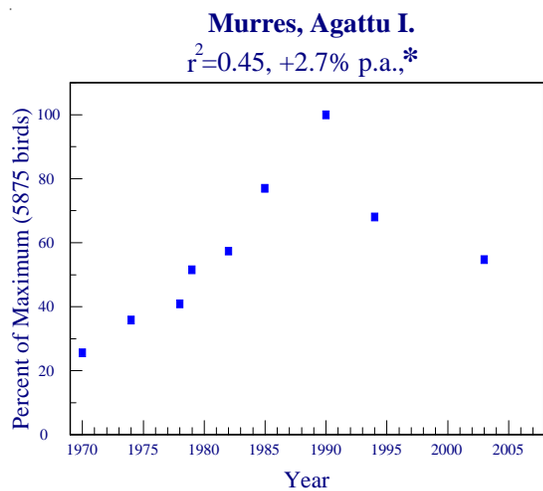
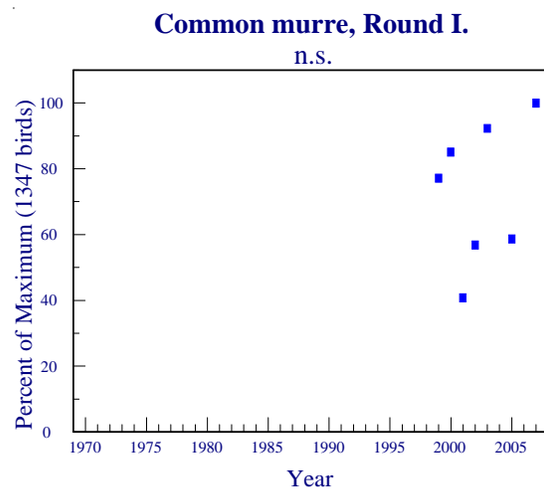
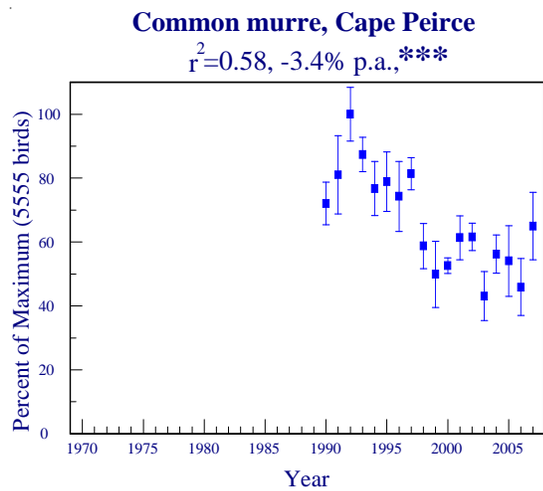
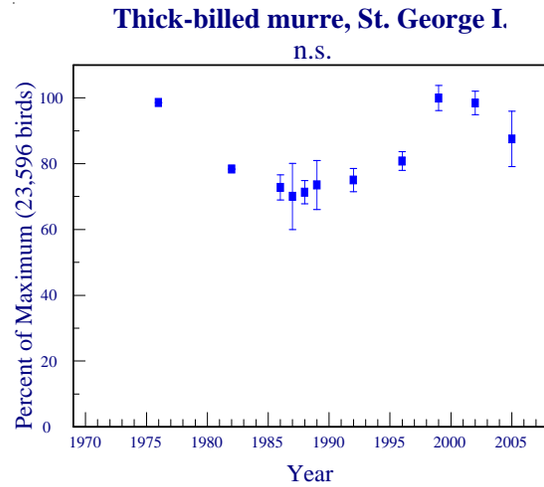
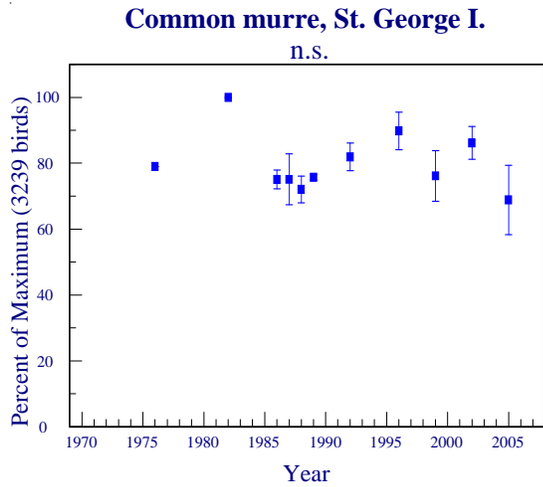


Figure 28 (continued). Trends in populations of murres at Alaskan sites. Error bars (90% confidence intervals) are shown for years with multiple counts. Significance of trends indicated as: n.s. $p \geq 0.05$ (not significant), * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$. Rates of increase or decline are reported as percent change per annum (p.a.).

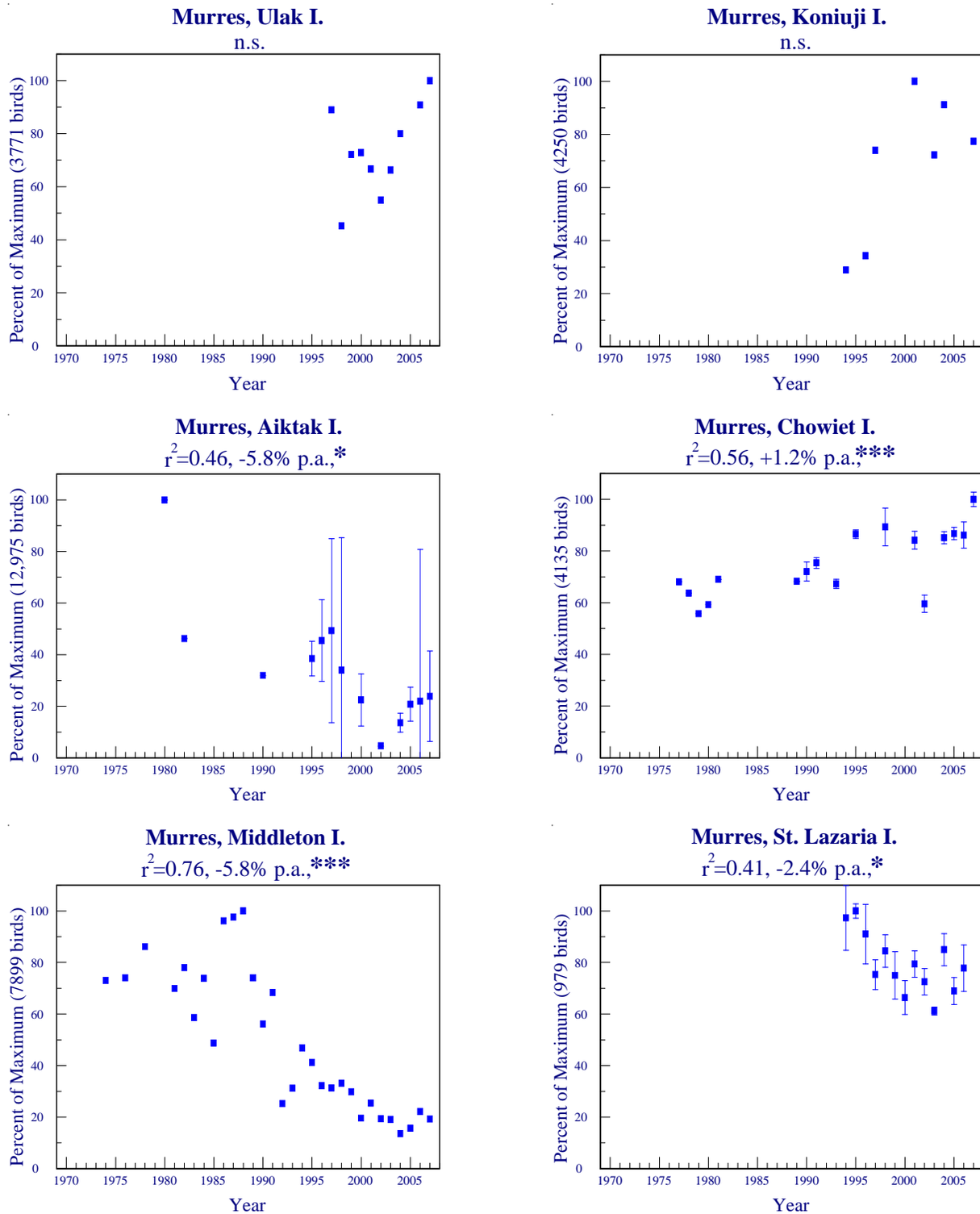


Figure 28 (continued). Trends in populations of murres at Alaskan sites. Error bars (90% confidence intervals) are shown for years with multiple counts. Significance of trends indicated as: n.s. $p \geq 0.05$ (not significant), * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$. Rates of increase or decline are reported as percent change per annum (p.a.).

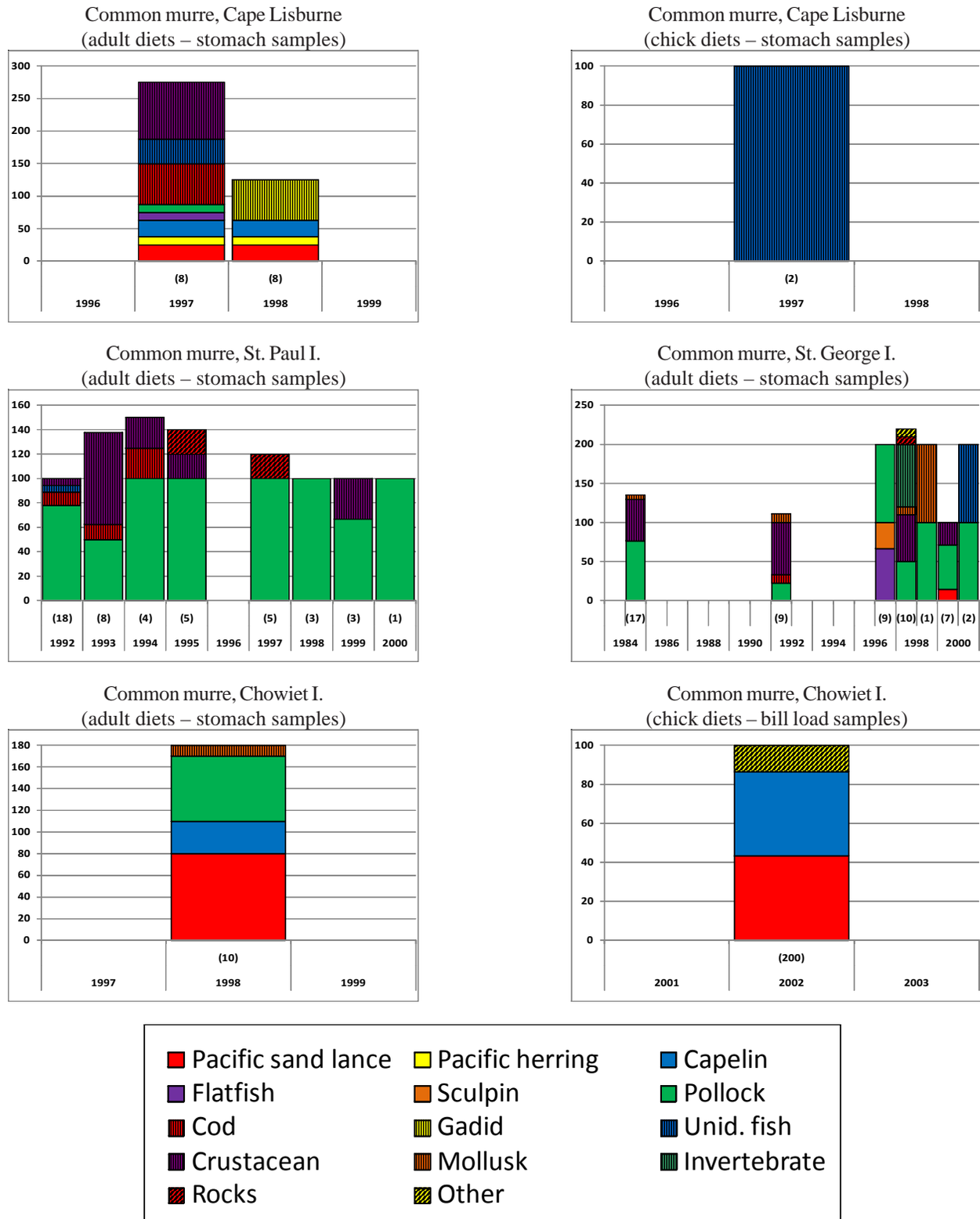
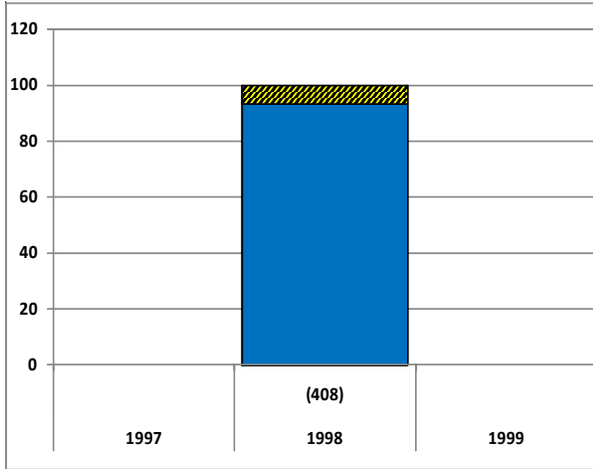
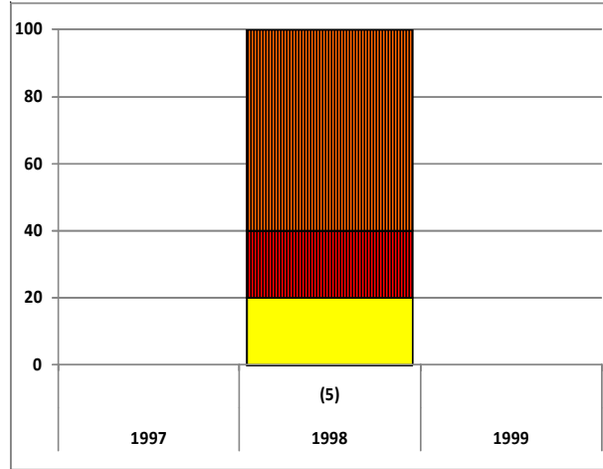


Figure 29. Diets of common murre at Alaskan sites. Source of samples (adult or chick) and sample type are indicated in the graph title. Data are reported as percent occurrence of prey type in the diet. Sample sizes are reported below each bar.

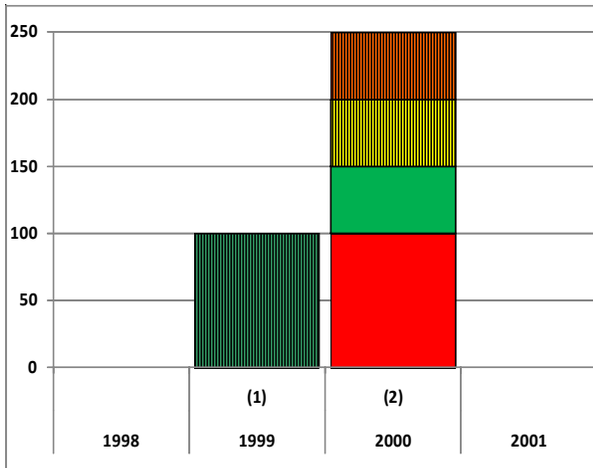
Common murre, Barren Is.
(chick diets – bill load samples)



Common murre, Buldir and Koniuji Is.
(adult diets – stomach samples)



Common murre, Bogoslof I.
(adult diets – stomach samples)



Common murre, Aiktak I.
(adult diets – stomach samples)

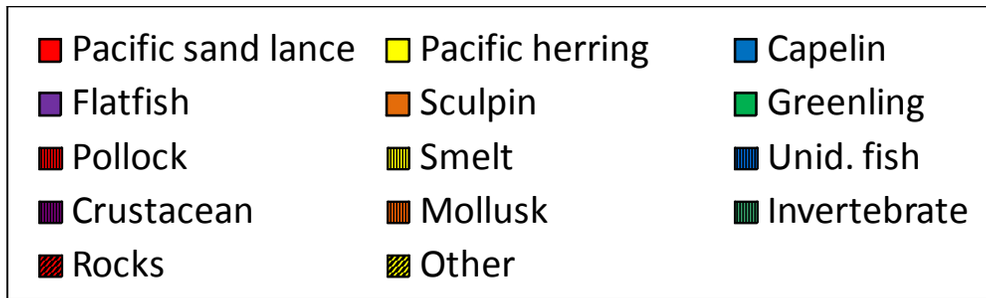
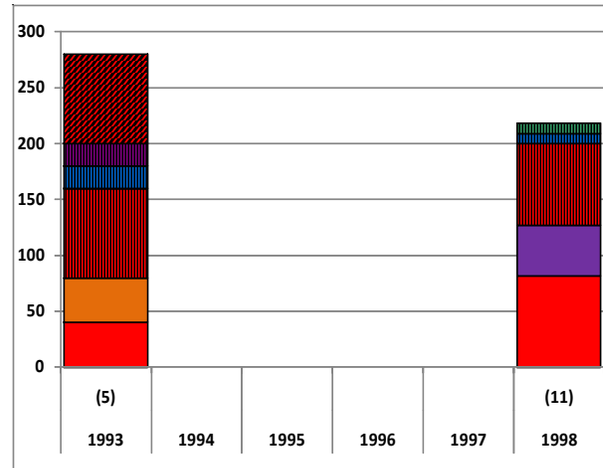


Figure 29 (continued). Diets of common murres at Alaskan sites. Source of samples (adult or chick) and sample type are indicated in the graph title. Data are reported as percent occurrence of prey type in the diet. Sample sizes are reported below each bar.



Thick-billed murre (*Uria lomvia*)

Breeding chronology.—In 2007, thick-billed murre chick hatching was later than average at Buldir and Chowiet islands, and average at St. Paul and St. George islands (Table 18, Fig. 30).

Table 18. Hatching chronology of thick-billed murres at Alaskan sites monitored in 2007.

Site	Median	Mean	Long-term Average	Reference
St. Paul I.	—	6 Aug (287) ^a	6 Aug ^b (22) ^a	Thomson and Spitler 2008
St. George I.	—	4 Aug (278)	1 Aug ^b (25)	Shannon 2008
Buldir I.	21 Jul (58)	24 Jul (58)	17 Jul ^b (19)	Andersen 2007
Chowiet I.	22 Jul (72)	24 Jul (72)	20 Jul ^b (11)	Helm and Zeman 2007

^aSample size in parentheses represents the number of nest sites used to calculate the mean or median hatch date and the number of years used to calculate the long-term average. Current year not included in long-term average.

^bMean of annual means.

Productivity.—Thick-billed murre rates of success in 2007 were average at most monitored colonies (Table 19, Fig. 31). Productivity was below average at Aiktak Island and above average at St. Lazaria Island.

Table 19. Reproductive performance of thick-billed murres at Alaskan sites monitored in 2007.

Site	Chicks Fledged/ Nest Site ^a	No. of Plots	Long-term Average	Reference
St. Paul I.	0.47	24 (627) ^b	0.45 (22) ^b	Thomson and Spitler 2008
St. George I.	0.47	23 (729)	0.52 (26)	Shannon 2008
Buldir I.	0.57	9 (249)	0.65 (19)	Andersen 2007
Aiktak I.	0.09	N/A ^c (10)	0.28 (11)	Drummond 2008
Chowiet I.	0.45	7 (154)	0.42 (13)	Helm and Zeman 2007
St. Lazaria I.	0.59	N/A (32)	0.45 (13)	L. Slater Unpubl. Data

^aSince murres do not build nests, nest sites were defined as sites where eggs were laid.

^bSample size in parentheses represents the number of nest sites used to calculate productivity and the number of years used to calculate the long-term average. Current year not used in long-term average.

^cNot applicable or not reported.

Populations.—Thick-billed murres declined at St. Paul Island (-1.9% per annum) and increased at Buldir Island (+8.6% per annum, Fig. 28). No trends were evident for this species at other monitored colonies.

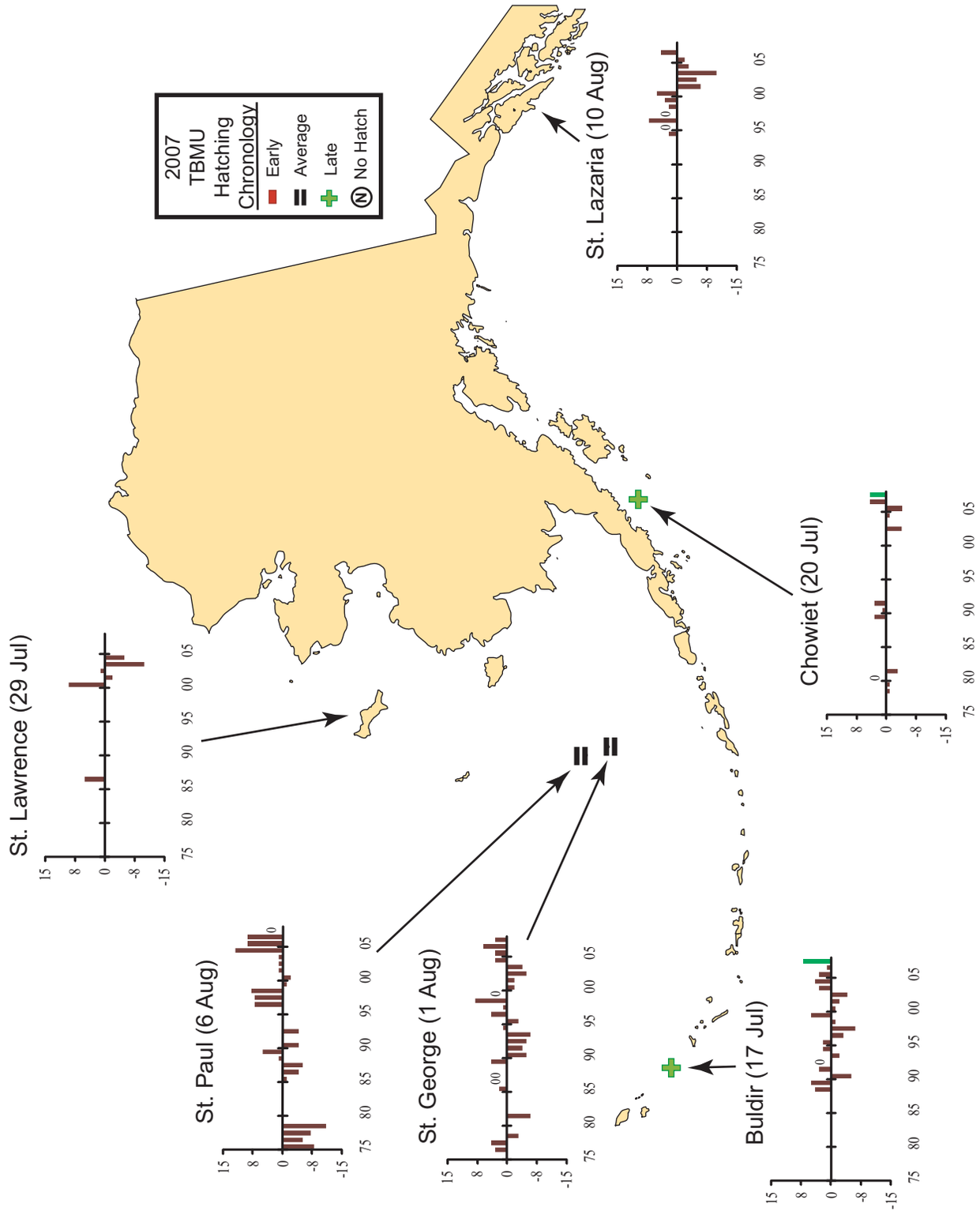


Figure 30. Hatching chronology of thick-billed murres at Alaskan sites monitored in 2007. Graphs indicate the departure in days (if any) from the site mean (in parentheses; current year not included).

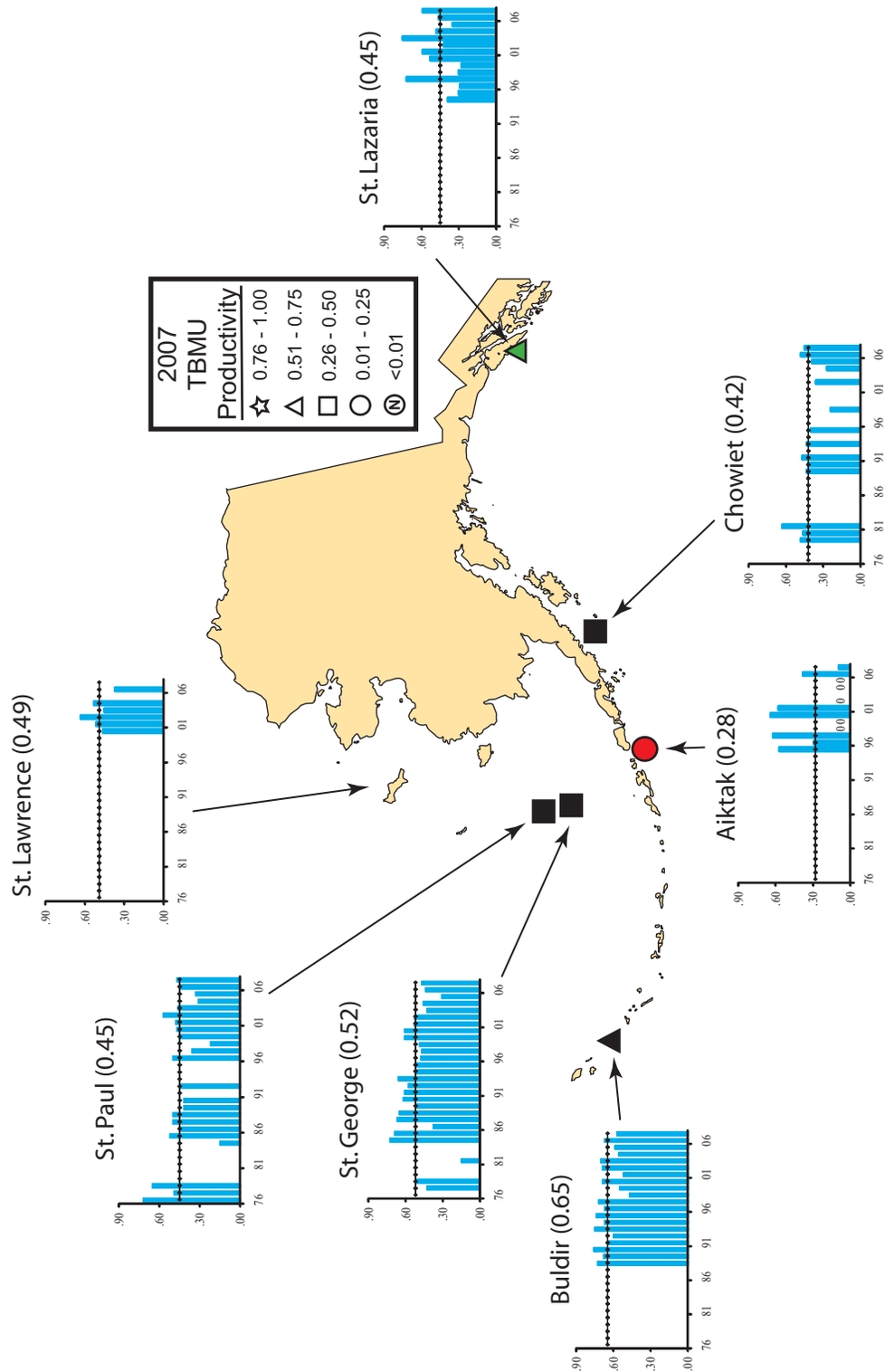


Figure 31. Productivity of thick-billed murres (chicks fledged/nest site) at Alaskan sites monitored in 2007. Lack of bars indicates that no data were gathered in those years. Dotted line is the mean productivity at the site (in parentheses; current year not included). Color of symbol indicates how current year's success compared to the site mean (red is >20% below, black is within 20% and green is >20% above site mean).

Diet.—Diets collected from Cape Lisburne included a wide variety of small fish and invertebrates (Fig. 32). Thick-billed murres from St. George Island ate primarily pollock, euphausiids, and squid. Diets from St. Paul Island predominately consisted of pollock, other small fish, small crustaceans, and squid. Thick-billed murres at Aiktak Island ate primarily pollock. Samples from Koniuji Island included mainly squid and small fish. Diet samples from Buldir Island included large numbers of squid, while samples from Bogoslof Island included both squid and small fish. Thick-billed murres at Chowiet Island ate sand lance, capelin, and squid.

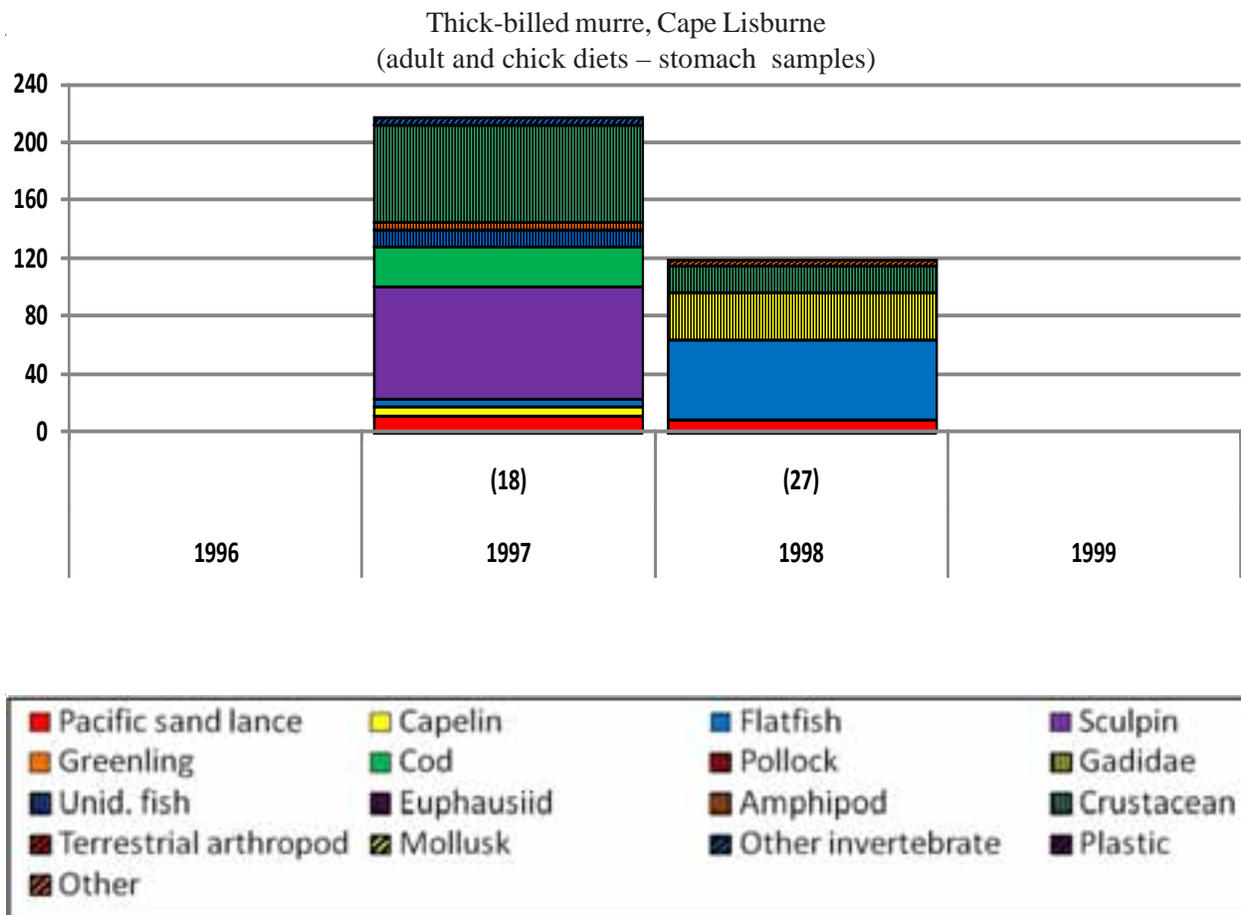
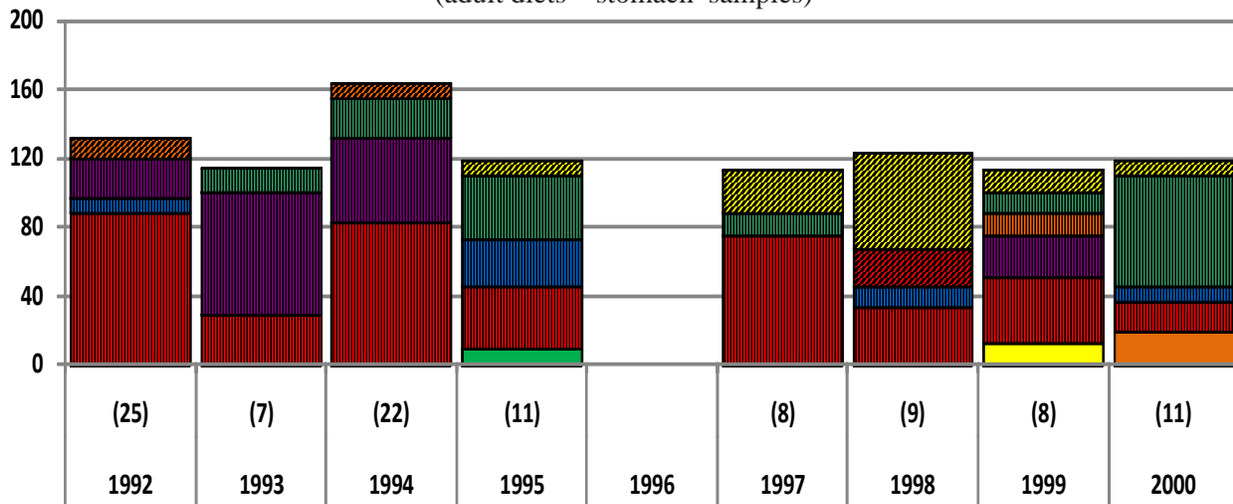


Figure 32. Diets of thick-billed murres at Alaskan sites. Source of samples (adult or chick) and sample type are indicated in the graph title. Data are reported as percent occurrence of prey type in the diet. Sample sizes are reported below each bar.

Thick-billed murre, St. Paul I.
(adult diets – stomach samples)



Thick-billed murre, St. George I.
(adult diets – stomach samples)

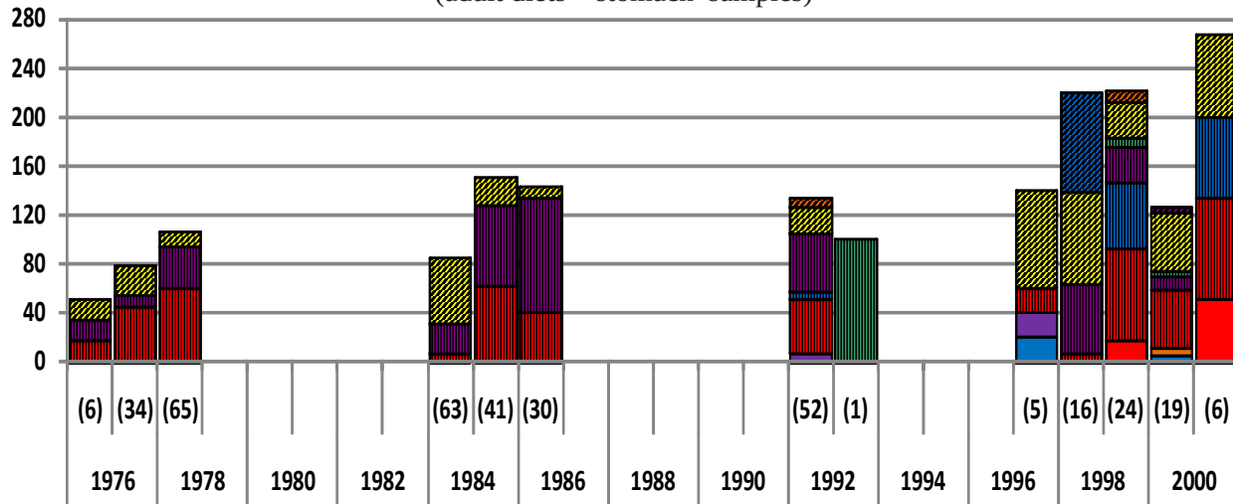
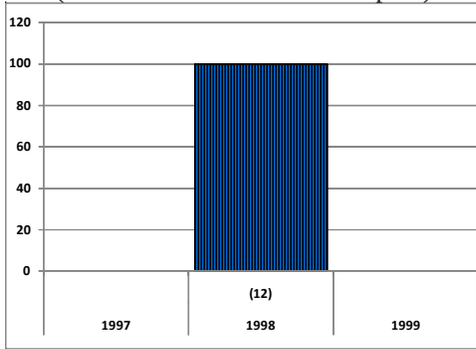
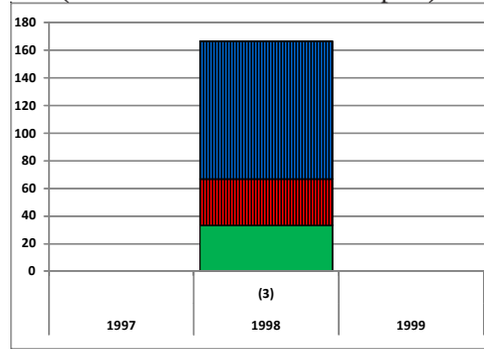


Figure 32 (continued). Diets of thick-billed murre at Alaskan sites. Source of samples (adult or chick) and sample type are indicated in the graph title. Data are reported as percent occurrence of prey type in the diet. Sample sizes are reported below each bar.

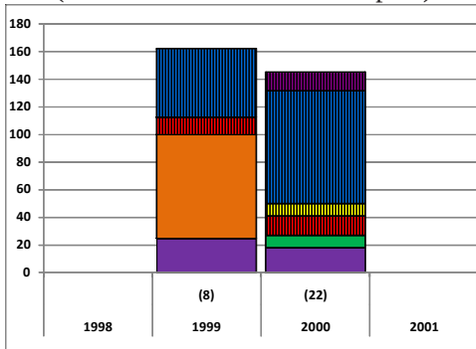
Thick-billed murre, Buldir I.
(adult diets – stomach samples)



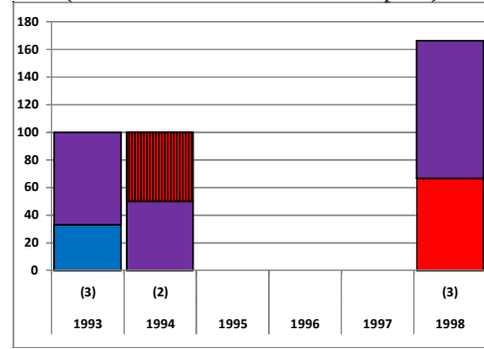
Thick-billed murre, Koniuji I.
(adult diets – stomach samples)



Thick-billed murre, Bogoslof I.
(adult diets – stomach samples)



Thick-billed murre, Aiktak I.
(adult diets – stomach samples)



Thick-billed murre, Chowiet I.
(adult diets – bill load samples)

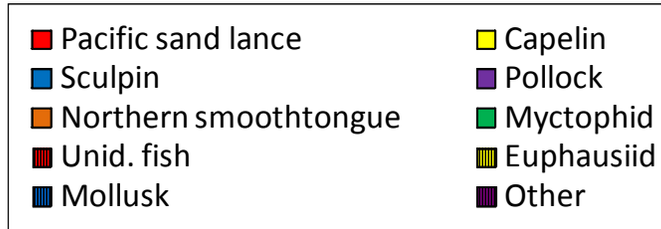
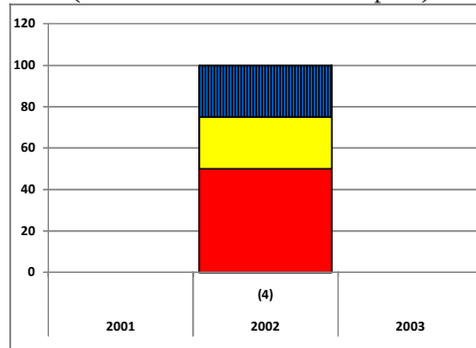


Figure 32 (continued). Diets of thick-billed murres at Alaskan sites. Source of samples (adult or chick) and sample type are indicated in the graph title. Data are reported as percent occurrence of prey type in the diet. Sample sizes are reported below each bar.



Pigeon guillemot (*Cepphus columba*)

Breeding chronology.—No data.

Productivity.—No data.

Populations.—We found a negative population trend for pigeon guillemots in Prince William Sound (-5.8% per annum), but no trends for populations at other sites (Fig. 33).

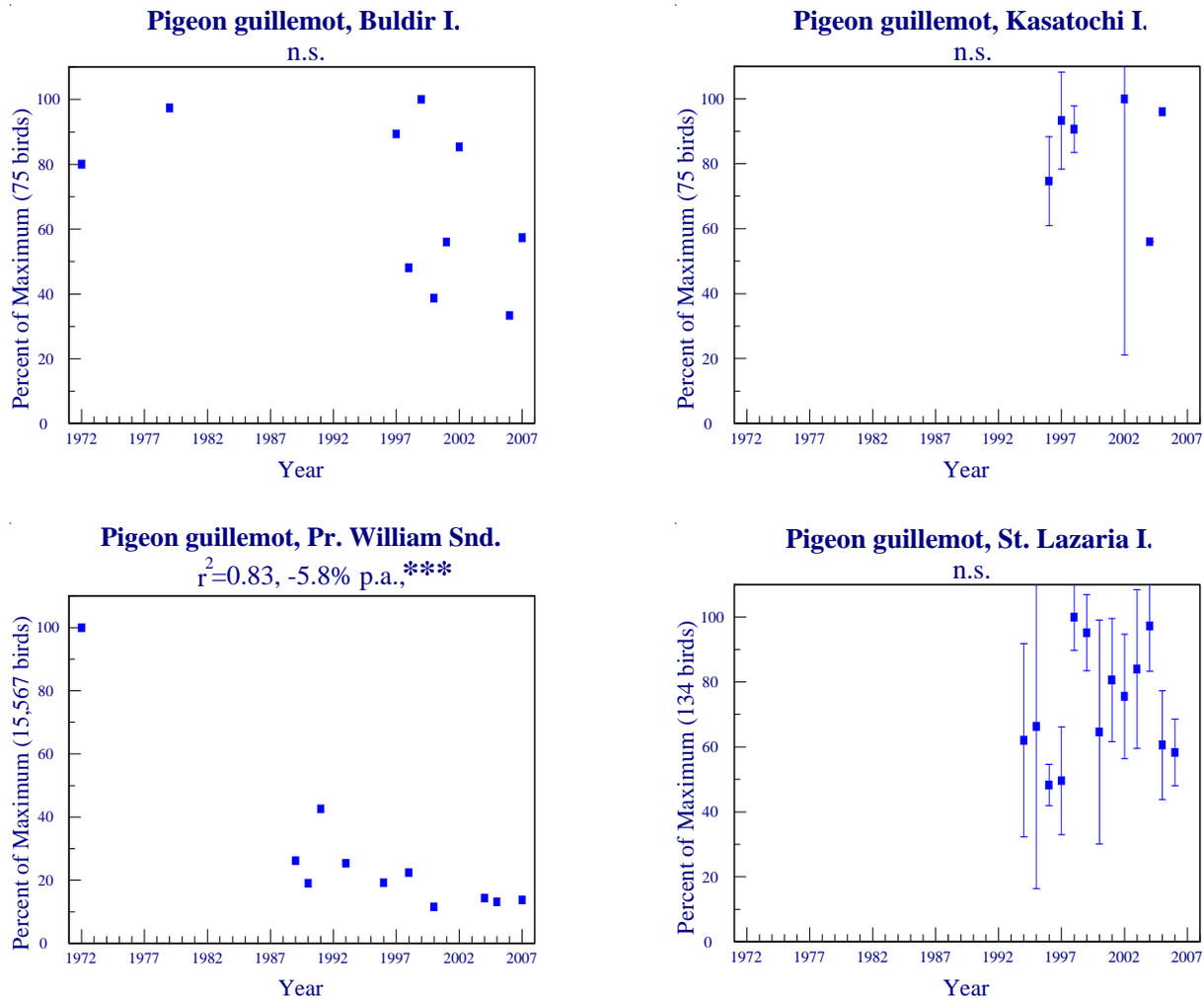


Figure 33. Trends in populations of pigeon guillemots at Alaskan sites. Error bars (90% confidence intervals) are shown for years with multiple counts. Significance of trends indicated as: n.s. $p \geq 0.05$ (not significant), * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$. Rates of increase or decline are reported as percent change per annum (p.a.).

Diet.—Diets collected from a small sample of birds from Aiktak Island included pollock, greenling, unidentified fish, and invertebrates (Fig. 34). Identified bill loads from Prince William Sound consisted almost entirely of fish; the predominant taxa were smelt, sand lance, gunnel, and gadid.

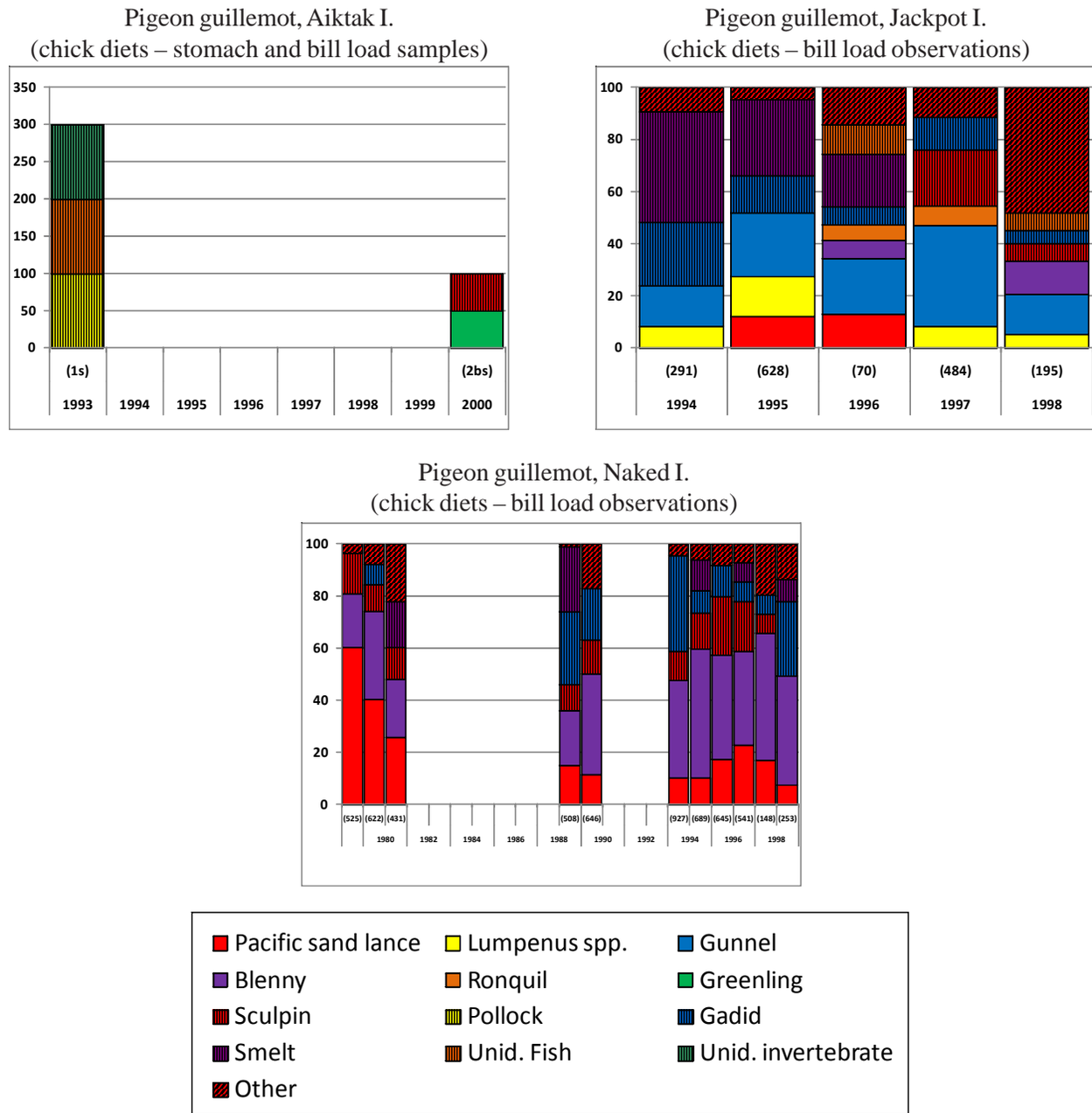


Figure 34. Diets of pigeon guillemots at Alaskan sites. Source of samples (adult or chick) and sample type are indicated in the graph title. Data are reported as percent occurrence of prey type in the diet. Sample sizes are reported below each bar. Because Prince William Sound samples were reported as bill load observations, and because each bird carries only one fish per observation, the total percent occurrence for each year was 100%.



Ancient murrelet (*Synthliboramphus antiquus*)

Breeding chronology.—The mean hatching date for ancient murrelets was average at Aiktak Island, the only site where this species was monitored in 2007

(Table 20).

Table 20. Hatching chronology of ancient murrelets at Alaskan sites monitored in 2007.

Site	Median	Mean	Long-term Average	Reference
Aiktak I.	5 Jul (41) ^a	5 Jul (41)	3 Jul ^b (10) ^a	Drummond 2008

^aSample size in parentheses represents the number of nest sites used to calculate the mean or median hatch date and the number of years used to calculate the long-term average. Current year not included in long-term average.

^bMean of annual means.

Productivity.—Ancient murrelet reproductive success was average at Aiktak Island, the only site where this species was monitored in 2007 (Table 21).

Table 21. Reproductive performance of ancient murrelets at Alaskan sites monitored in 2007.

Site	Chicks Fledged/Egg ^a	No. of Plots	Long-term Average	Reference
Aiktak I.	0.83	N/A ^b (100) ^c	0.76 (10) ^c	Drummond 2008

^aTotal chicks fledged/Total eggs.

^bNot applicable or not reported.

^cSample size in parentheses represents the number of eggs used to calculate productivity and the number of years used to calculate the long-term average. Current year not used in long-term average.

Populations.—No data.

Diet.—No data.



Parakeet auklet (*Aethia psittacula*)

Breeding chronology.—Parakeet auklet hatching chronology was average at Buldir Island and early at Chowiet Island in 2007 (Table 22, Fig. 35).

Table 22. Hatching chronology of parakeet auklets at Alaskan sites monitored in 2007.

Site	Median	Mean	Long-term Average	Reference
Buldir I.	29 Jun (9) ^a	2 Jul (9)	4 Jul ^b (15) ^a	Andersen 2007
Kasatochi I.	—	29 Jun (4)	N/A ^c	Buchheit and Ford 2008
Chowiet I.	1 Jul (7)	2 Jul (7)	6 Jul ^b (3)	Helm and Zeman 2007

^aSample size in parentheses represents the number of nest sites used to calculate the mean or median hatch date and the number of years used to calculate the long-term average. Current year not included in long-term average.

^bMean of annual means.

^cNot applicable or not reported.

Productivity.—In 2007, parakeet auklet productivity was above average at Buldir Island and below average at Chowiet Island (Table 23, Fig 36).

Table 23. Reproductive performance of parakeet auklets at Alaskan sites monitored in 2007.

Site	Chicks Fledged/ Nest Site ^a	No. of Plots	Long-term Average	Reference
Buldir I.	0.82	N/A ^b (50) ^c	0.49 (15) ^c	Andersen 2007
Kasatochi I.	0.50	N/A (14)	N/A	Buchheit and Ford 2008
Chowiet I.	0.24	N/A (29)	0.34 (4)	Helm and Zeman 2007

^aNest site is defined as a site where an egg was laid.

^bNot applicable or not reported.

^cSample size in parentheses represents the number of nest sites used to calculate productivity and the number of years used to calculate the long-term average. Current year not used in long-term average.

Populations.—No data.

Diet.—Parakeet auklets at Buldir Island primarily ate copepods; euphausiids were also an important prey type in later years (Fig. 37). In a small sample from Kasatochi Island, diet consisted entirely of copepods.

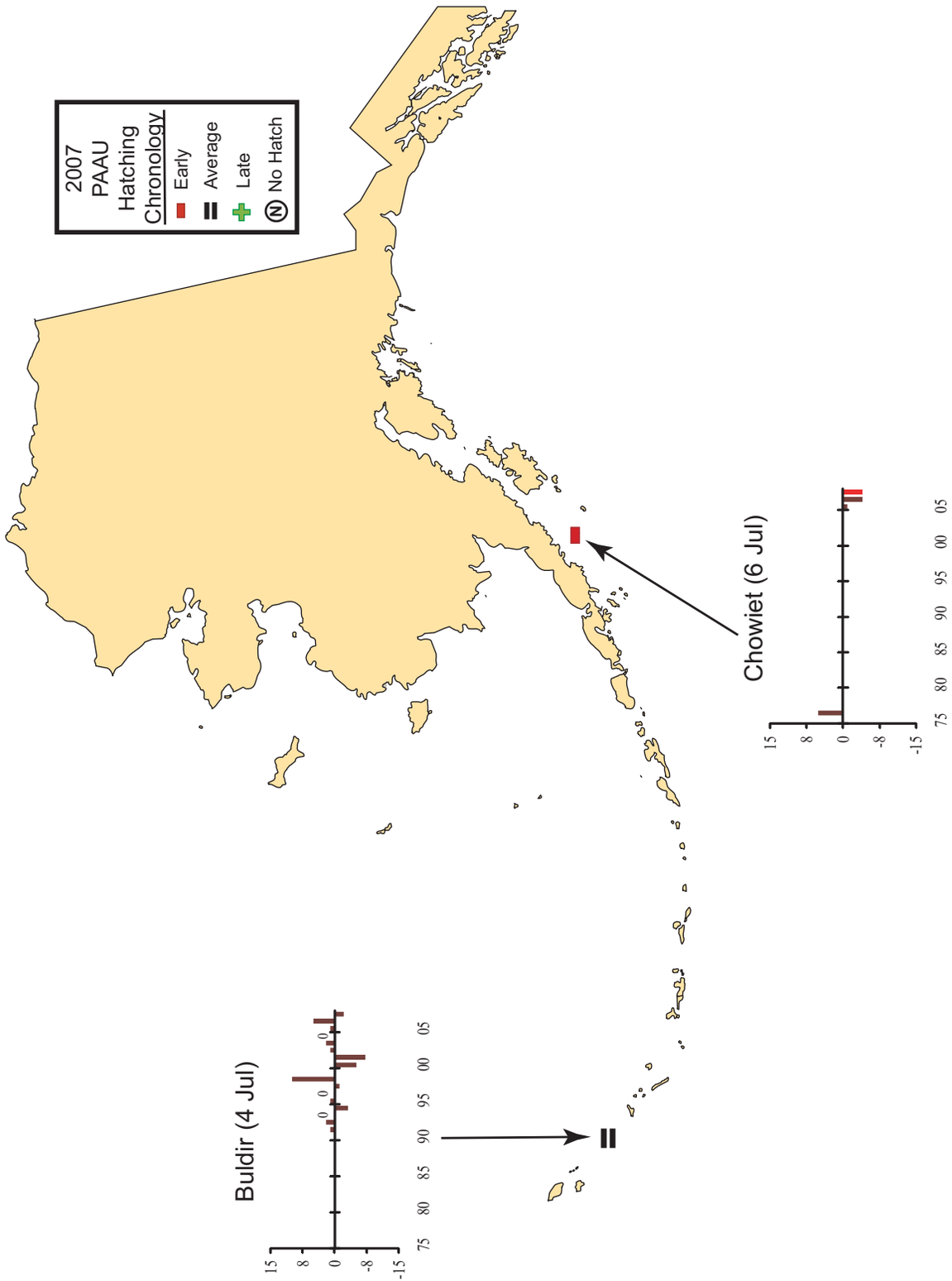


Figure 35. Hatching chronology of parakeet auklets at Alaskan sites monitored in 2007. Graphs indicate the departure in days (if any) from the site mean (in parentheses; current year not included).

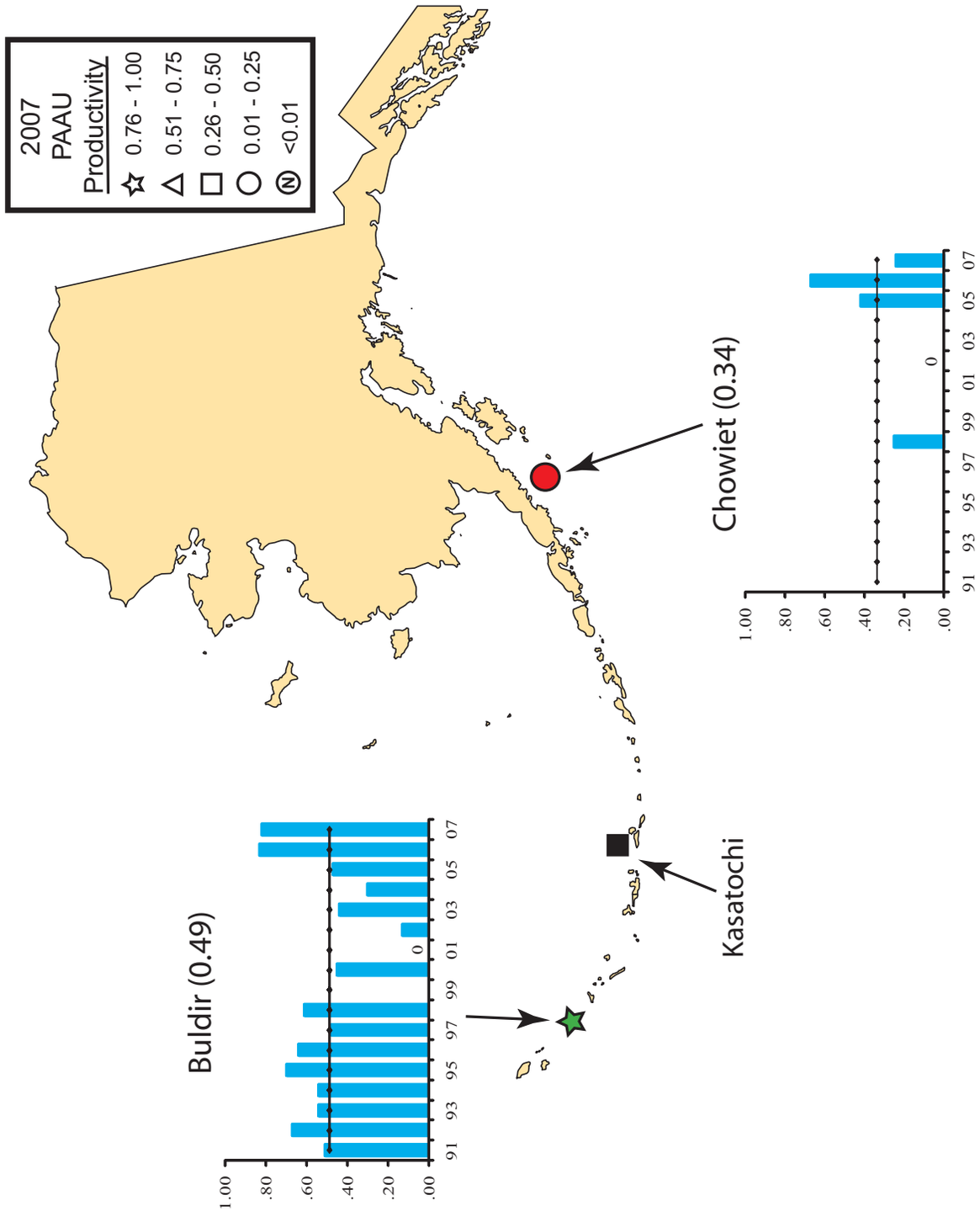
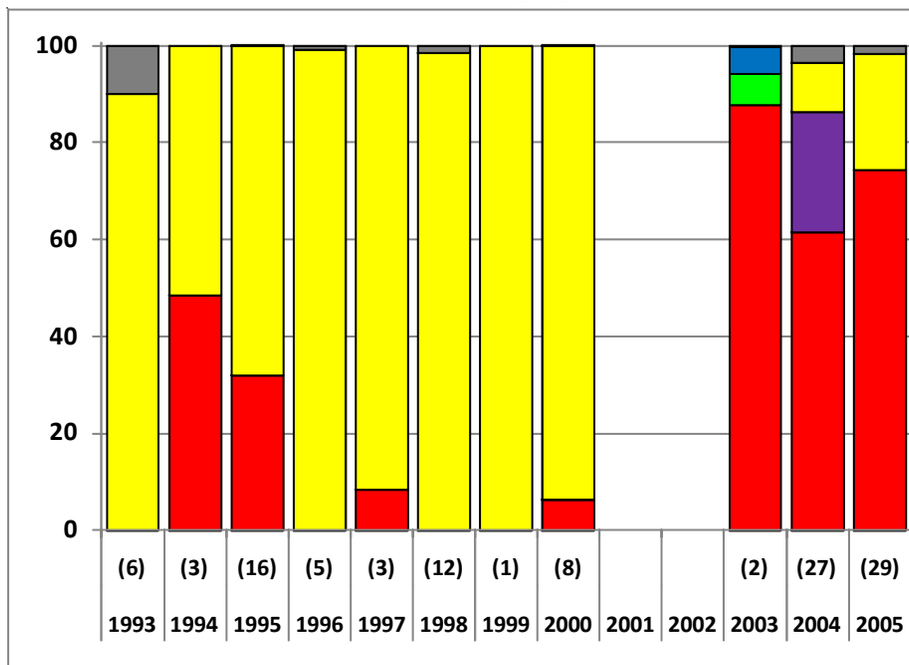


Figure 36. Productivity of parakeet auklets (chicks fledged/nest site) at Alaskan sites monitored in 2007. Lack of bars indicates that no data were gathered in those years. Dotted line is the mean productivity at the site (in parentheses; current year not included). Color of symbol indicates how current year's success compared to the site mean (red is >20% below, black is within 20% and green is >20% above site mean).

Parakeet auklet, Buldir I.
(chick diets – adult regurgitations)



Parakeet auklet, Kasatochi I.
(chick diets – adult regurgitations)

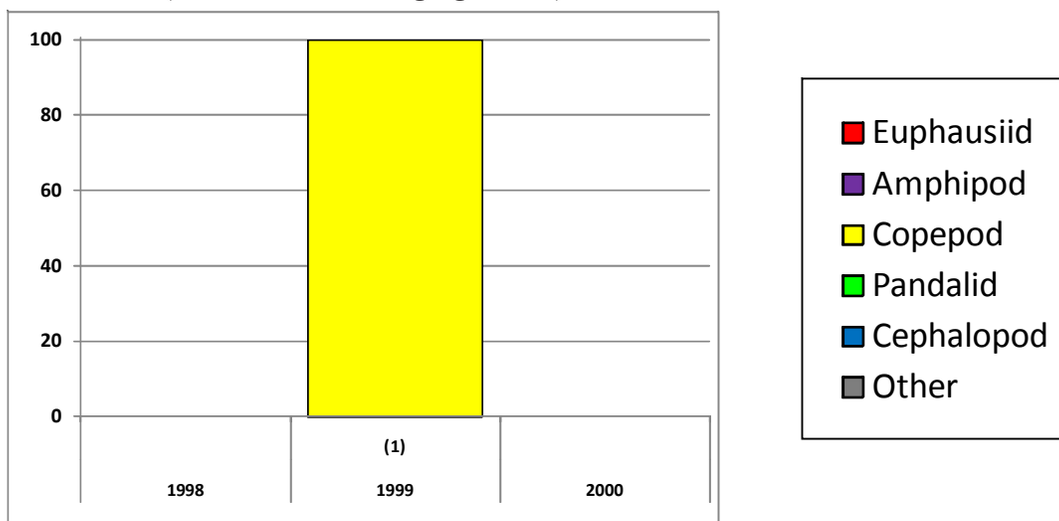


Figure 37. Diets of parakeet auklets at Alaskan sites. Source of samples (adult or chick) and sample type are indicated in the graph title. Data are reported as percent biomass of prey type in the diet. Sample sizes are reported below each bar.



Least auklet (*Aethia pusilla*)

Breeding chronology.—The dates of hatching for least auklets were average at all monitored sites in 2007 (Table 24, Fig. 38).

Table 24. Hatching chronology of least auklets at Alaskan sites monitored in 2007.

Site	Median	Mean	Long-term Average	Reference
Buldir I.	25 Jun (24) ^a	27 Jun (24)	28 Jun ^b (17) ^a	Andersen 2007
Kiska I.	—	28 Jun (N/A) ^c	1 Jul (5)	Jones 2010
Kasatochi I.	29 Jun (69)	30 Jun (69)	29 Jun ^b (11)	Buchheit and Ford 2008

^aSample size in parentheses represents the number of nest sites used to calculate the mean or median hatch date and the number of years used to calculate the long-term average. Current year not included in long-term average.

^bMean of annual means.

^cNot applicable or not reported.

Productivity.—Least auklet reproductive success was above average at Buldir and Kiska islands and average at Kasatochi Island in 2007 (Table 25, Fig. 39).

Table 25. Reproductive performance of least auklets at Alaskan sites monitored in 2007.

Site	Chicks Fledged/ Nest Site ^a	No. of Plots	Long-term Average	Reference
Buldir I.	0.66	N/A ^b (68) ^c	0.54 (17) ^c	Andersen 2007
Kiska I.	0.58	N/A (173)	0.36 (5)	Jones 2010
Kasatochi I.	0.61	N/A (124)	0.54 (11)	Buchheit and Ford 2008

^aNest site is defined as a site where an egg was laid.

^bNot applicable or not reported.

^cSample size in parentheses represents the number of nest sites used to calculate productivity and the number of years used to calculate the long-term average. Current year not used in long-term average.

Populations.—We found negative population trends for least auklets at both St. George and Kasatochi islands (-2.0% and -9.3% per annum, respectively, Fig. 40).

Diet.—Diet samples from least auklets at St. Lawrence Island consisted mostly of copepods (Fig. 41). Least auklets at St. Paul Island showed a yearly variation in diet; copepods dominated in some years, while euphausiids were equally or more important in other years. Diet samples from St. George, Buldir, Kiska, Kasatochi, Gareloi and Semisopchnoi islands consisted primarily of copepods.

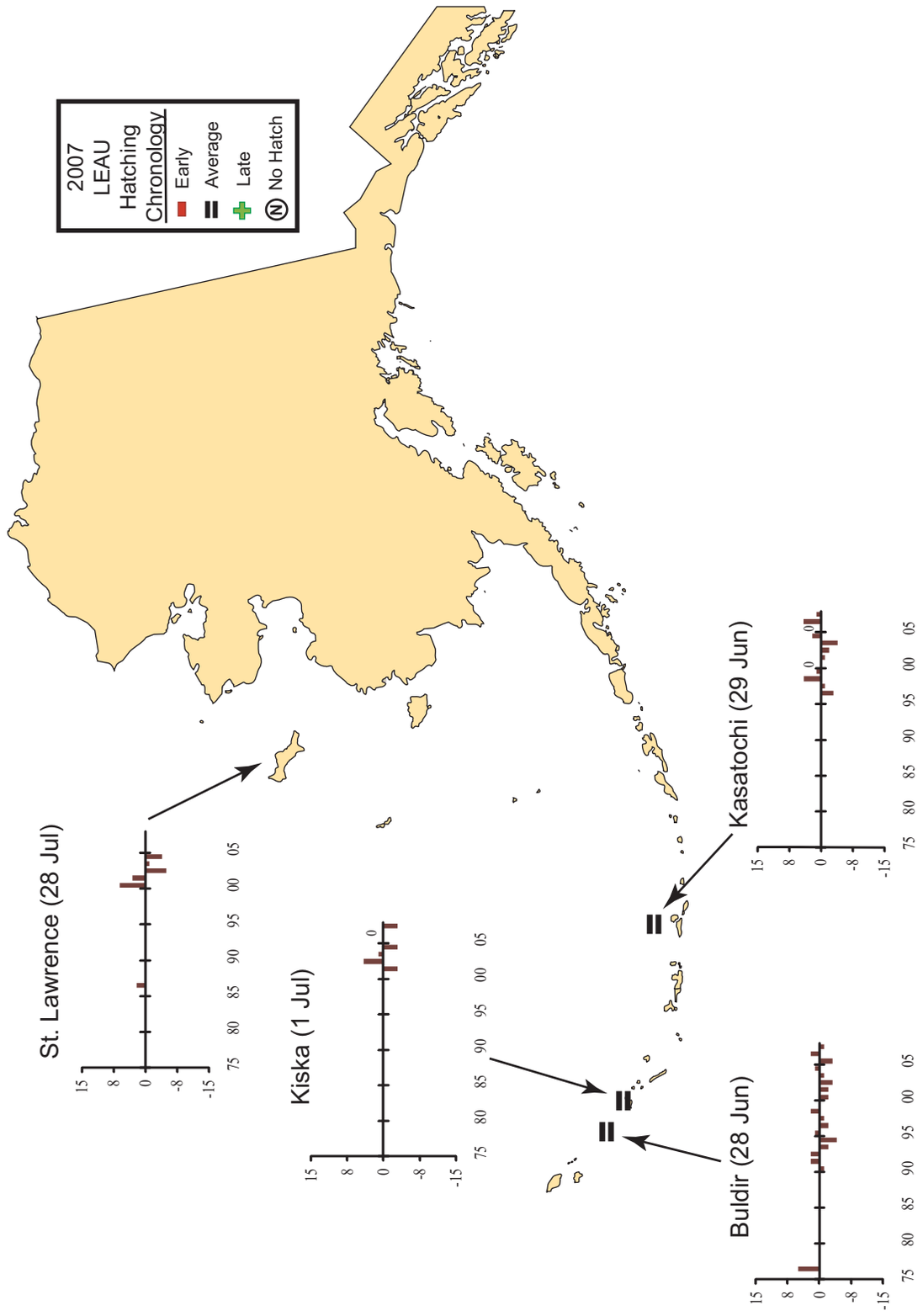


Figure 38. Hatching chronology of least auklets at Alaskan sites monitored in 2007. Graphs indicate the departure in days (if any) from the site mean (in parentheses; current year not included).

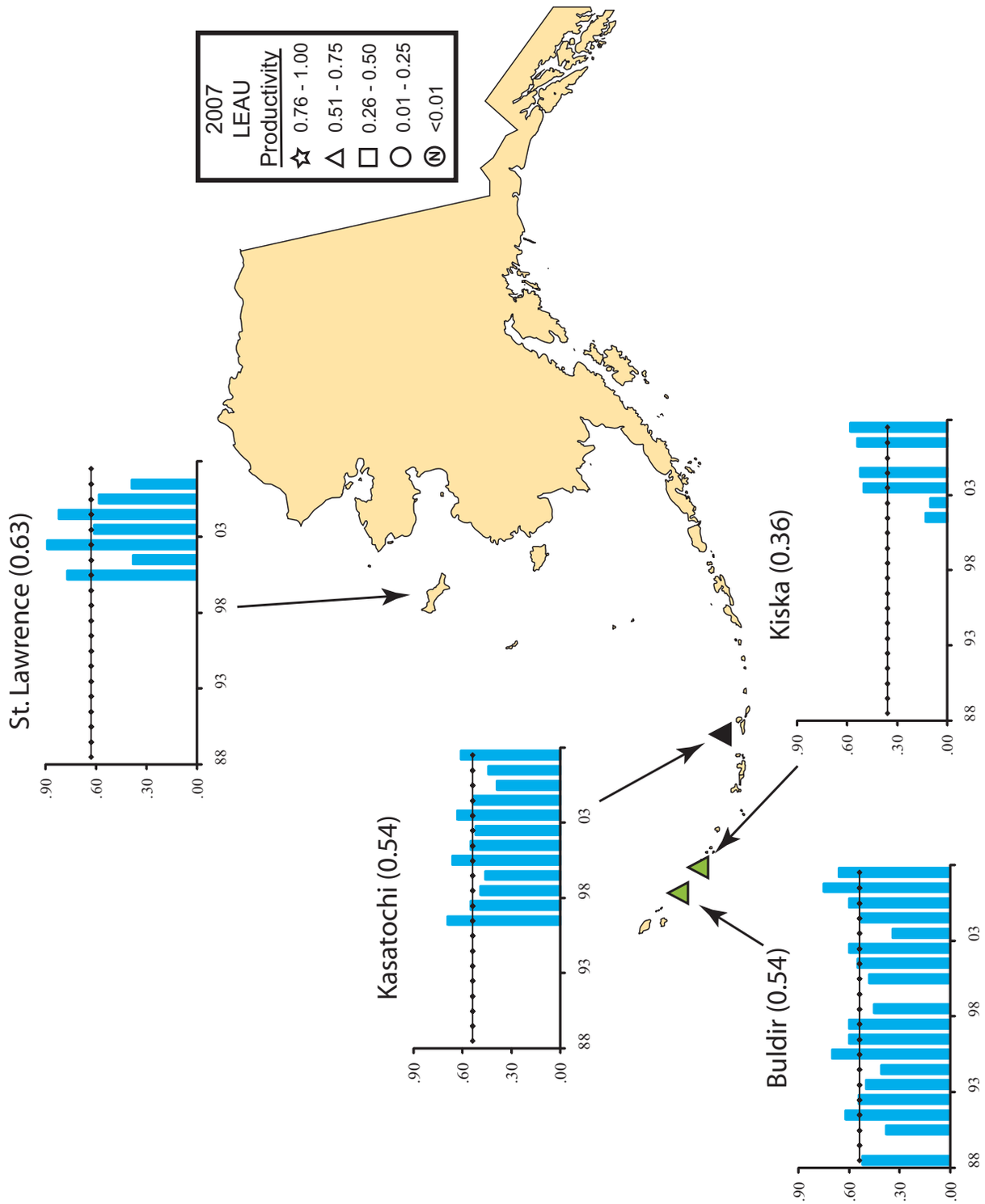


Figure 39. Productivity of least auklets (chicks fledged/nest site) at Alaskan sites monitored in 2007. Lack of bars indicates that no data were gathered in those years. Dotted line is the mean productivity at the site (in parentheses; current year not included). Color of symbol indicates how current year's success compared to the site mean (red is >20% below, black is within 20% and green is >20% above site mean).

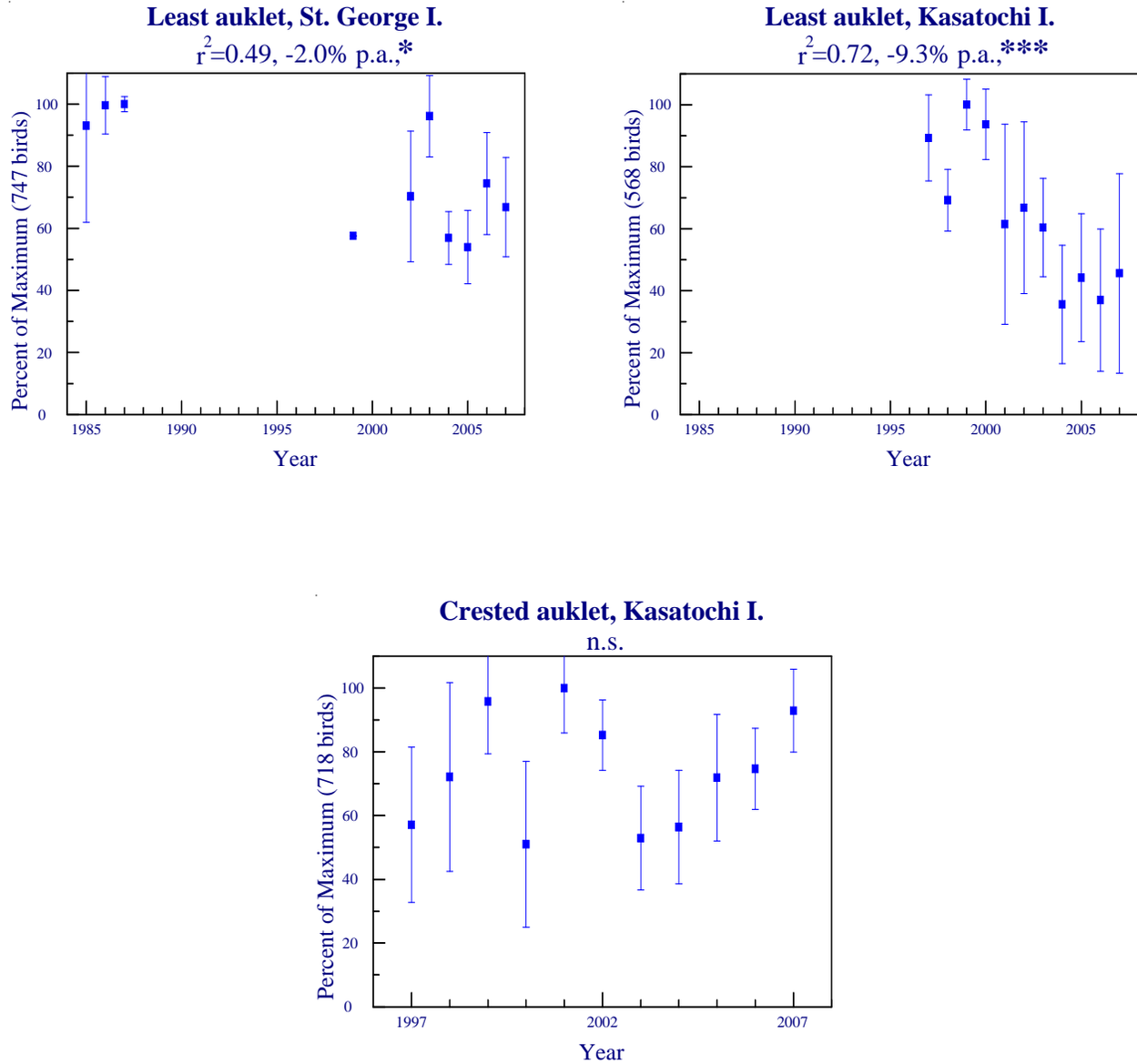


Figure 40. Trends in populations of least (top) and crested (bottom) auklets at Alaskan sites. Error bars (90% confidence intervals) are shown for years with multiple counts. Significance of trends indicated as: n.s. $p \geq 0.05$ (not significant), * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$. Rates of increase or decline are reported as percent change per annum (p.a.).

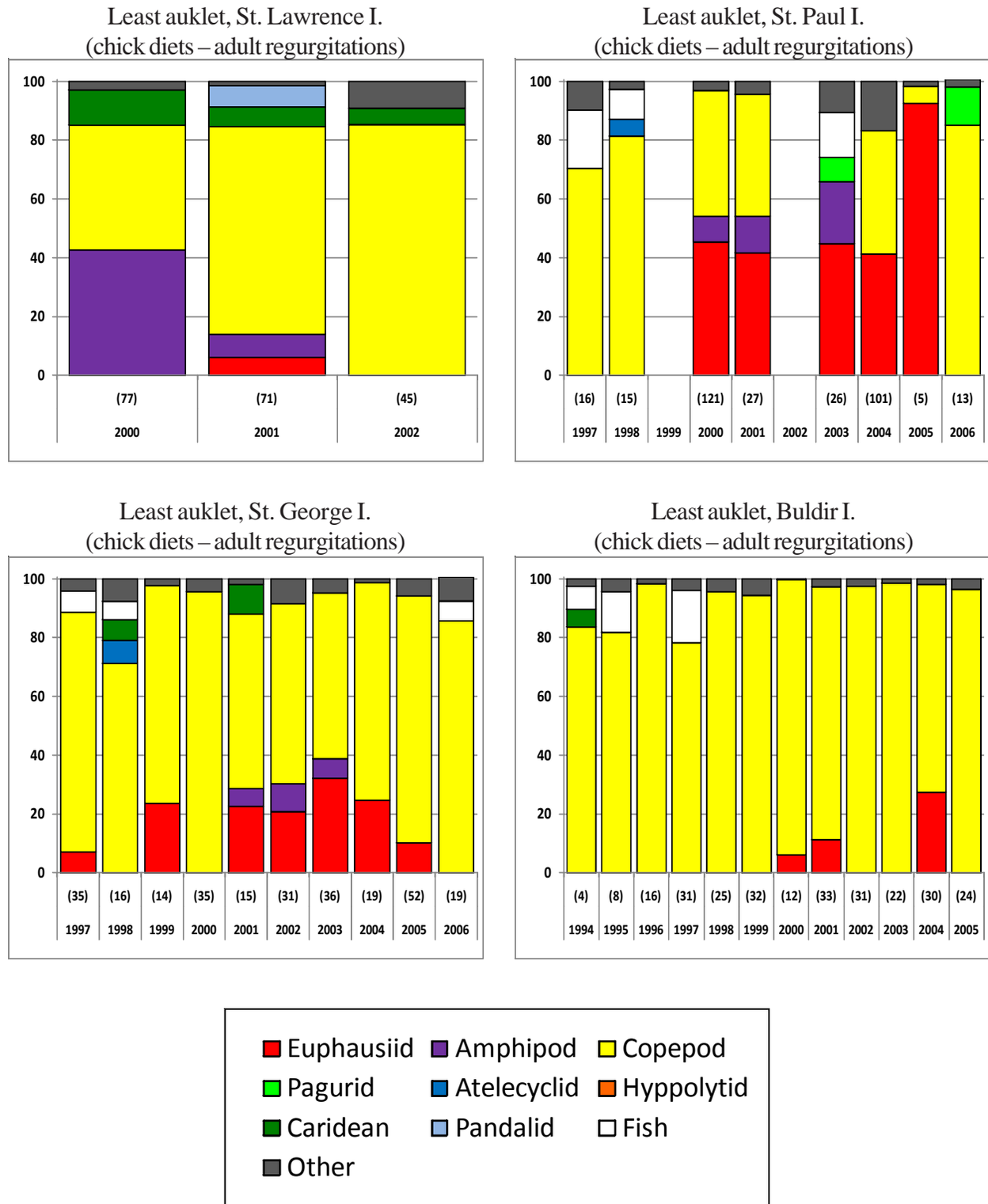


Figure 41. Diets of least auklets at Alaskan sites. Source of samples (adult or chick) and sample type are indicated in the graph title. Data are reported as percent biomass of prey type in the diet. Sample sizes are reported below each bar.

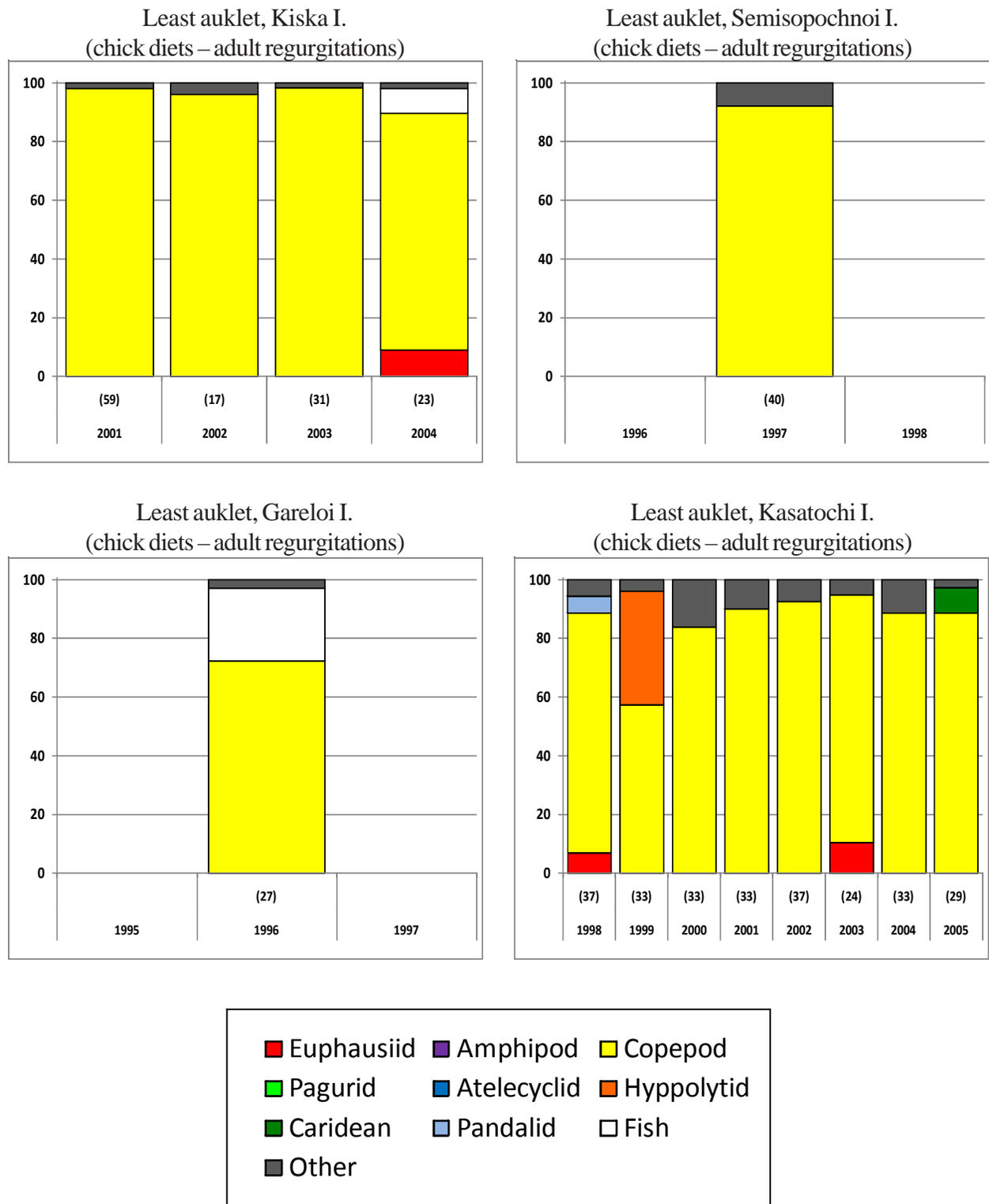


Figure 41 (continued). Diets of least auklets at Alaskan sites. Source of samples (adult or chick) and sample type are indicated in the graph title. Data are reported as percent biomass of prey type in the diet. Sample sizes are reported below each bar.



Whiskered auklet (*Aethia pygmaea*)

Breeding chronology.—The mean hatching date for whiskered auklets was earlier than average at Buldir Island, the only site where this species was monitored in 2007 (Table 26).

Table 26. Hatching chronology of whiskered auklets at Alaskan sites monitored in 2007.

Site	Median	Mean	Long-term Average	Reference
Buldir I.	15 Jun (24) ^a	17 Jun (24)	23 Jun ^b (17) ^a	Andersen 2007

^aSample size in parentheses represents the number of nest sites used to calculate the mean or median hatch date and the number of years used to calculate the long-term average. Current year not included in long-term average.

^bMean of annual means.

Productivity.—Productivity of whiskered auklets was above average at Buldir Island, the only site where this species was monitored in 2007 (Table 27).

Table 27. Reproductive performance of whiskered auklets at Alaskan sites monitored in 2007.

Site	Chicks Fledged/ Nest Site ^a	No. of Plots	Long-term Average	Reference
Buldir I.	0.85	N/A ^b (67) ^c	0.58 (16) ^c	Andersen 2007

^aNest site is defined as a site where an egg was laid.

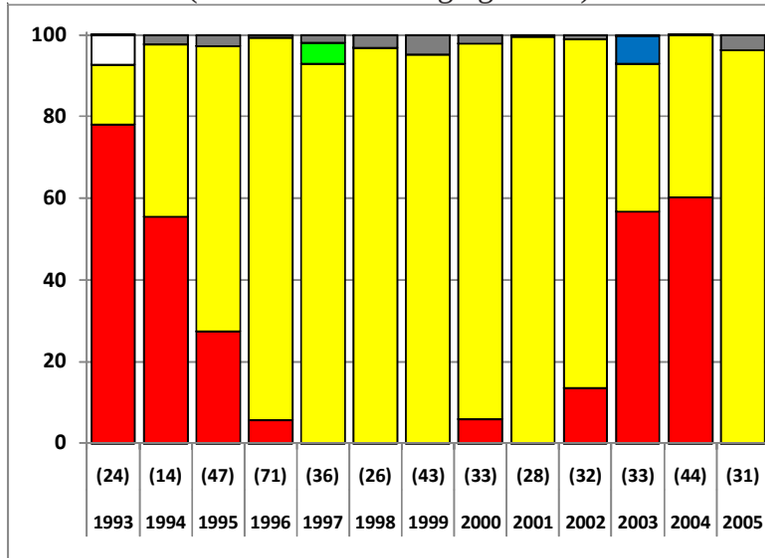
^bNot applicable or not reported.

^cSample size in parentheses represents the number of nest sites used to calculate productivity and the number of years used to calculate the long-term average. Current year not used in long-term average.

Populations.—No data.

Diet.—Diet samples from whiskered auklets at Buldir Island were dominated in most years by copepods, although in several years euphausiids were the dominant prey type. Least auklets at Egg Island ate predominately copepods (Fig. 42).

Whiskered auklet, Buldir I.
(chick diets – adult regurgitations)



Whiskered auklet, Egg I.
(chick diets – adult regurgitations)

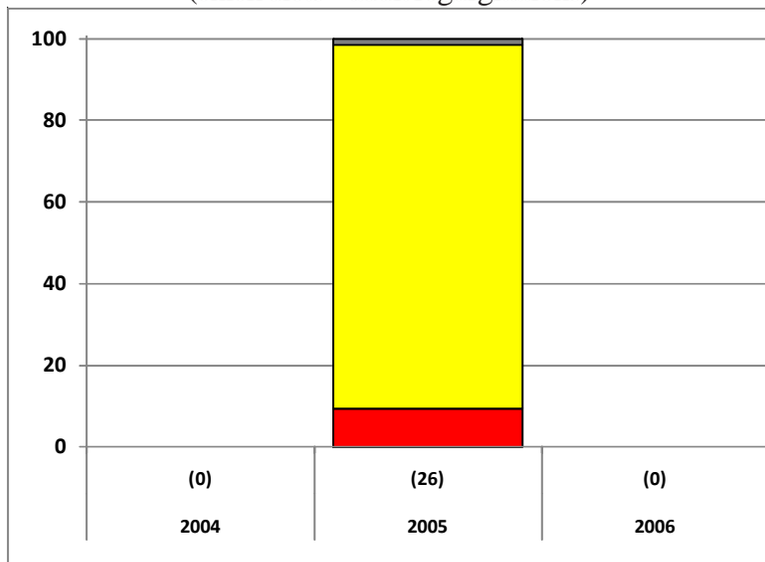


Figure 42. Diets of whiskered auklets at Alaskan sites. Source of samples (adult or chick) and sample type are indicated in the graph title. Data are reported as percent biomass of prey type in the diet. Sample sizes are reported below each bar.



Crested auklet (*Aethia cristatella*)

Breeding chronology.—The mean date of hatching for crested auklets in 2007 was early at Buldir and Kiska islands and average at Kasatochi Island. (Table 28, Fig. 43).

Table 28. Hatching chronology of crested auklets at Alaskan sites monitored in 2007.

Site	Median	Mean	Long-term Average	Reference
Buldir I.	25 Jun (31) ^a	23 Jun (31)	30 Jun ^b (17) ^a	Andersen 2007
Kiska I.	—	28 June (N/A ^c)	5 Jul (3)	Jones 2010
Kasatochi I.	1 Jul (71)	1 Jul (71)	1 Jul ^b (11)	Buchheit and Ford 2008

^aSample size in parentheses represents the number of nest sites used to calculate the mean or median hatch date and the number of years used to calculate the long-term average. Current year not included in long-term average.

^bMean of annual means.

^cNot applicable or not reported.

Productivity.—Crested auklets exhibited above average success at Buldir Island and average productivity at Kiska and Kasatochi islands in 2007 (Table 29, Fig. 44).

Table 29. Reproductive performance of crested auklets at Alaskan sites monitored in 2007.

Site	Chicks Fledged/ Nest Site ^a	No. of Plots	Long-term Average	Reference
Buldir I.	0.85	N/A ^b (66) ^c	0.61 (17) ^c	Andersen 2007
Kiska I.	0.58	N/A (36)	0.56 (5)	Jones 2010
Kasatochi I.	0.76	N/A (143)	0.64 (11)	Buchheit and Ford 2008

^aNest site is defined as a site where an egg was laid.

^bNot applicable or not reported.

^cSample size in parentheses represents the number of nest sites used to calculate productivity and the number of years used to calculate the long-term average. Current year not used in long-term average.

Populations.—We found no population trends for crested auklets at Kasatochi Island (Fig. 40).

Diet.—Crested auklets at St. Lawrence and Kiska islands primarily ate euphausiids (Fig. 45). Samples from Buldir and Kasatochi islands contained a high biomass of copepods; euphausiids were also a major prey source at Buldir Island in some years.

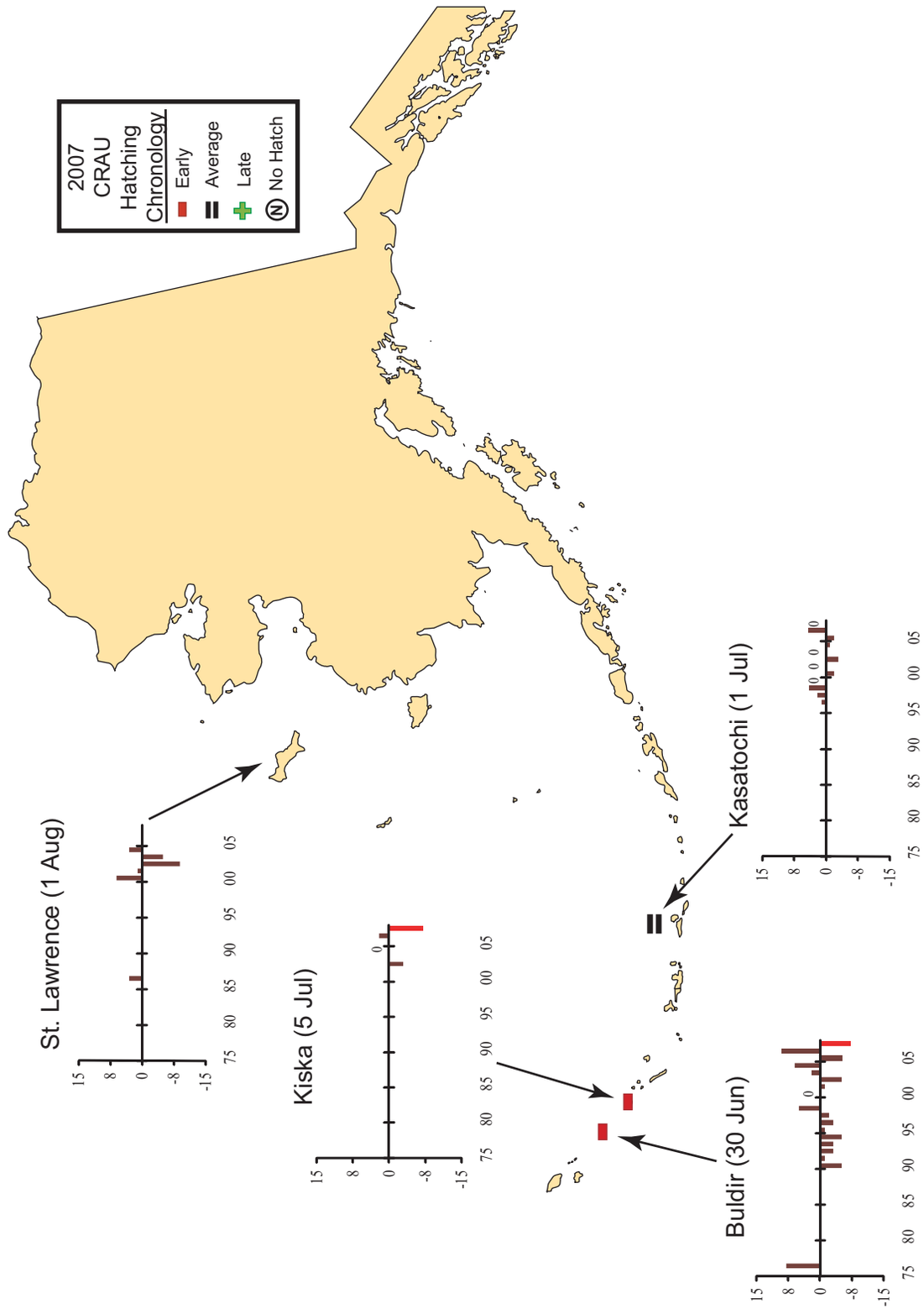


Figure 43. Hatching chronology of crested auklets at Alaskan sites monitored in 2007. Graphs indicate the departure in days (if any) from the site mean (in parentheses; current year not included).

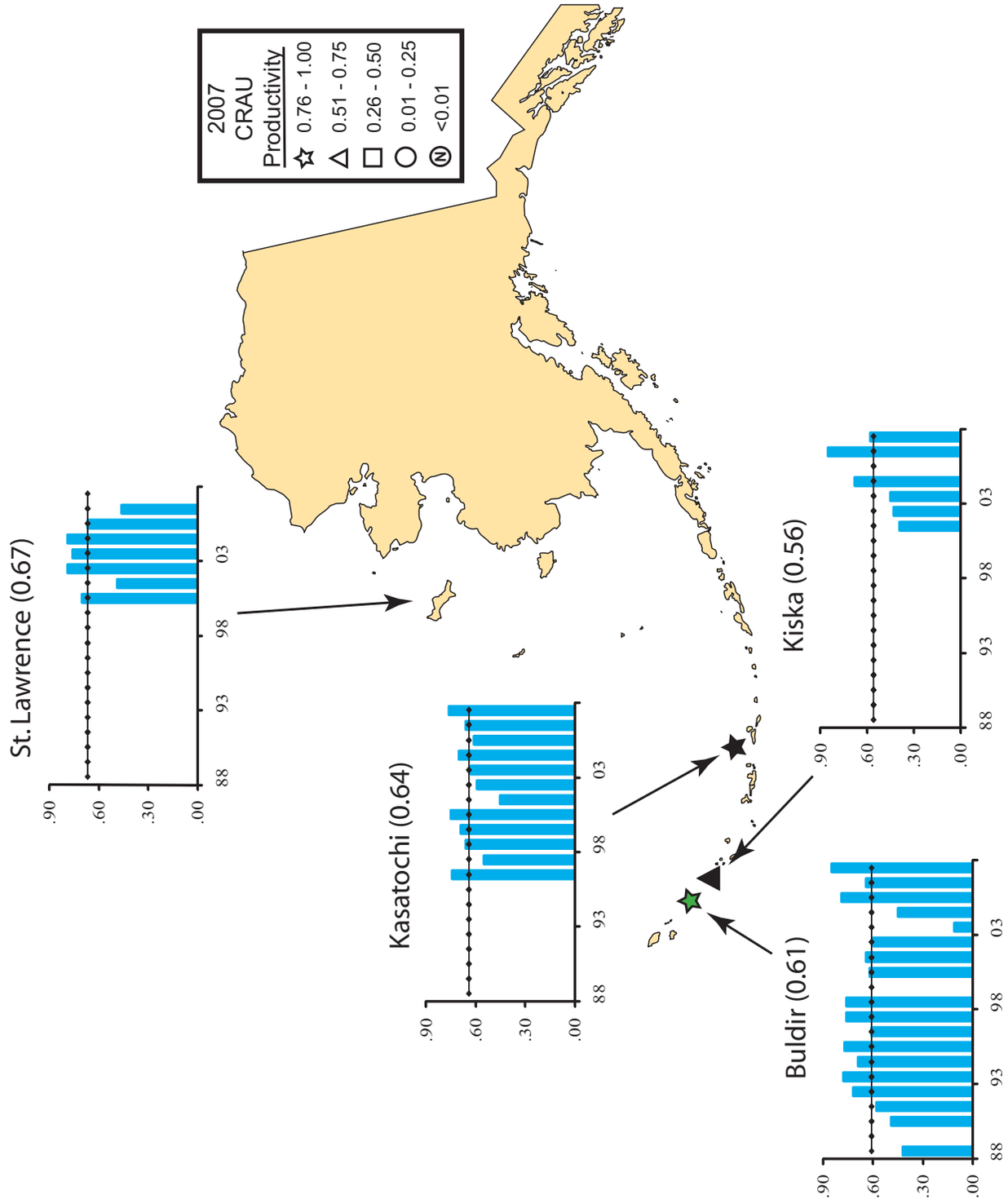
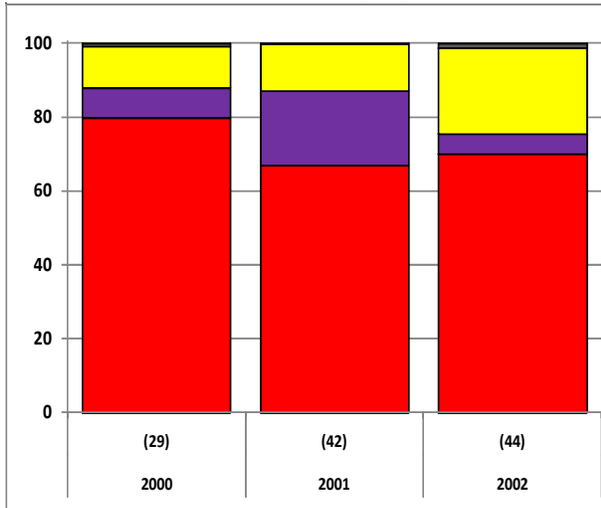
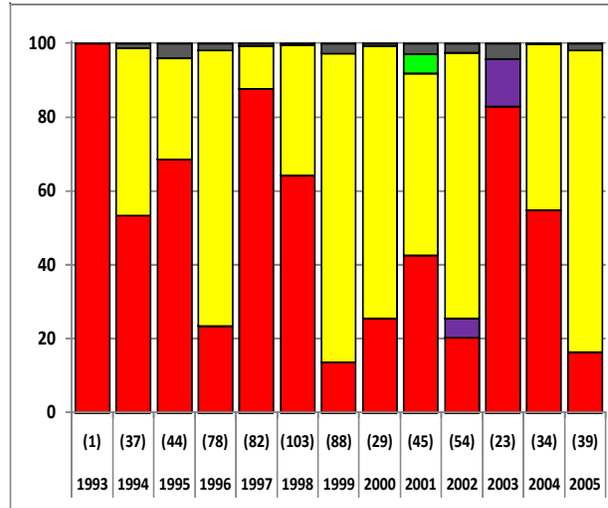


Figure 44. Productivity of crested auklets (chicks fledged/nest site) at Alaskan sites monitored in 2007. Lack of bars indicates that no data were gathered in those years. Dotted line is the mean productivity at the site (in parentheses; current year not included). Color of symbol indicates how current year's success compared to the site mean (red is >20% below, black is within 20% and green is >20% above site mean).

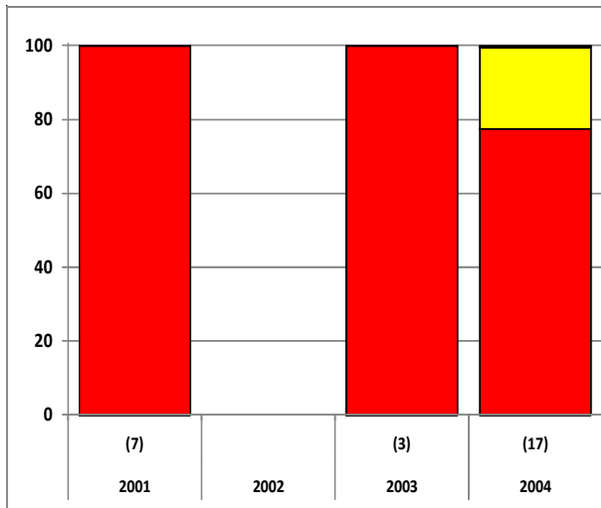
Crested auklet, St. Lawrence I.
(chick diets – adult regurgitations)



Crested auklet, Buldir I.
(chick diets – adult regurgitations)



Crested auklet, Kiska I.
(chick diets – adult regurgitations)



Crested auklet, Kasatochi I.
(chick diets – adult regurgitations)

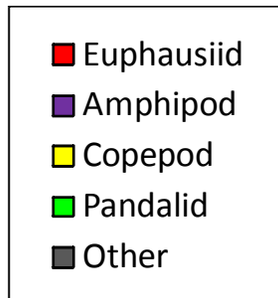
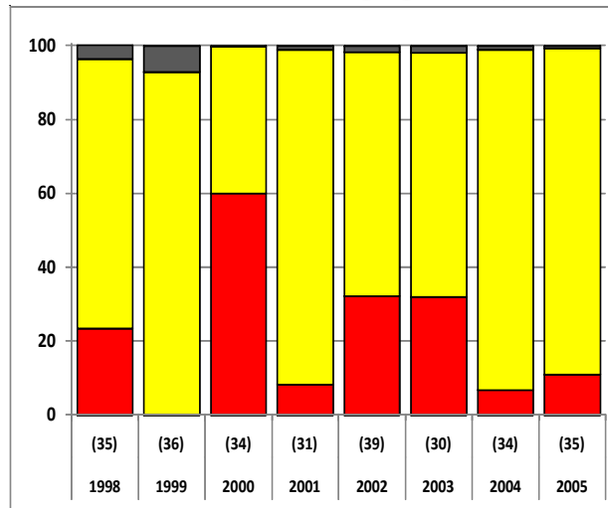


Figure 45. Diets of crested auklets at Alaskan sites. Source of samples (adult or chick) and sample type are indicated in the graph title. Data are reported as percent biomass of prey type in the diet. Sample sizes are reported below each bar.



Rhinoceros auklet (*Cerorhinca monocerata*)

Breeding chronology.—Mean hatch date for rhinoceros auklets was later than average at St. Lazaria Island in 2007 (Table 30).

Table 30. Hatching chronology of rhinoceros auklets at Alaskan sites monitored in 2007.

Site	Median	Mean	Long-term Average	Reference
St. Lazaria I.	—	30 Jun (13) ^a	25 Jun ^b (12) ^a	L. Slater Unpubl. Data

^aSample size in parentheses represents the number of nest sites used to calculate the mean or median hatch date and the number of years used to calculate the long-term average. Current year not included in long-term average.

^bMean of annual means.

Productivity.—Productivity was above average at St. Lazaria Island in 2007 (Table 31).

Table 31. Reproductive performance of rhinoceros auklets at Alaskan sites monitored in 2007.

Site	Chicks Fledged/Egg	No. of Plots	Long-term Average	Reference
St. Lazaria I.	0.89	N/A ^a (N/A) ^b	0.47 (13) ^b	L. Slater Unpubl. Data

^aNot applicable or not reported.

^bSample size in parentheses represents the number of eggs used to calculate productivity and the number of years used to calculate the long-term average. Current year not used in long-term average.

Populations.—We found a positive trend (+4.7% per annum) in populations of rhinoceros auklets at St. Lazaria Island (Fig. 46).

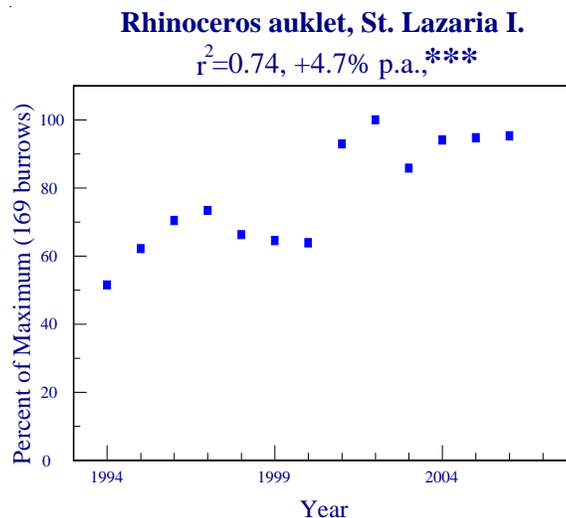


Figure 46. Trends in populations of rhinoceros auklets at Alaskan sites. Error bars (90% confidence intervals) are shown for years with multiple counts. Significance of trends indicated as: n.s. $p \geq 0.05$ (not significant), * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$. Rates of increase or decline are reported as percent change per annum (p.a.).

Diet.—Diets collected from rhinoceros auklets at Chowiet and Middleton islands were dominated by sand lance (Fig. 47). Rhinoceros auklets from St. Lazaria Island ate primarily sand lance, capelin, and herring, with other small fish making up most of the rest of the diet.

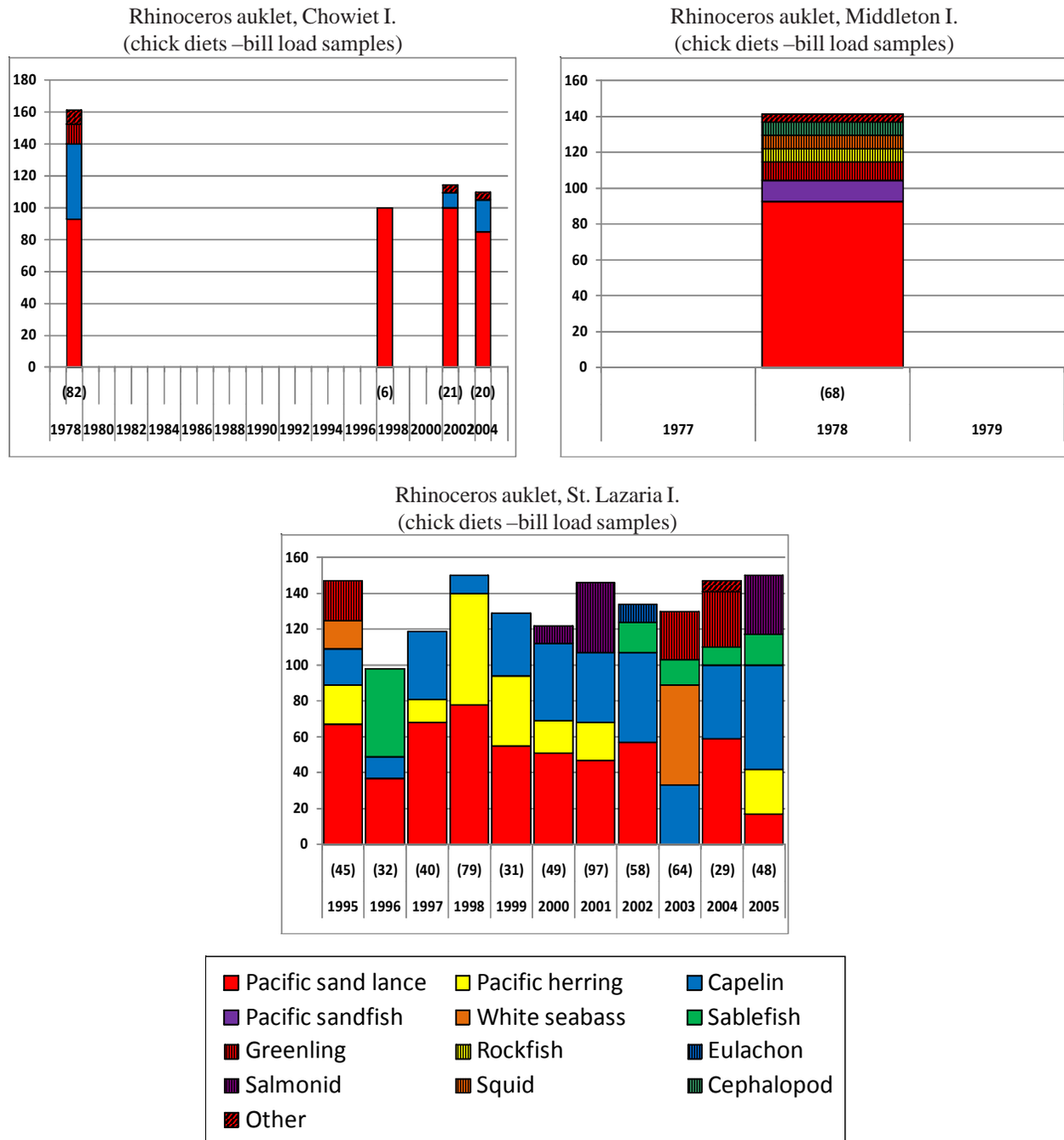


Figure 47. Diets of rhinoceros auklets at Alaskan sites. Source of samples (adult or chick) and sample type are indicated in the graph title. Data are reported as percent occurrence of prey type in the diet. Sample sizes are reported below each bar.



Horned puffin (*Fratercula corniculata*)

Breeding chronology.—Horned puffin breeding chronology was late at Chowiet Island and average at Buldir and Aiktak islands in 2007 (Table 32, Fig. 48).

Table 32. Hatching chronology of horned puffins at Alaskan sites monitored in 2007.

Site	Median	Mean	Long-term Average	Reference
Buldir I.	26 Jul (18) ^a	27 Jul (18)	24 Jul ^b (19) ^a	Andersen 2007
Aiktak I.	29 Jul (6)	31 Jul (6)	2 Aug ^b (5)	Drummond 2008
Chowiet I.	8 Aug (14)	8 Aug (14)	29 Jul ^b (4)	Helm and Zeman 2007

^aSample size in parentheses represents the number of nest sites used to calculate the mean or median hatch date and the number of years used to calculate the long-term average. Current year not included in long-term average.

^bMean of annual means.

Productivity.—Horned puffins exhibited above average productivity at Aiktak Island, and average success at Buldir and Chowiet islands in 2007 (Table 33, Fig. 49).

Table 33. Reproductive performance of horned puffins at Alaskan sites monitored in 2007.

Site	Chicks Fledged/Egg	No. of Plots	Long-term Average	Reference
Buldir I.	0.50	N/A ^a (40) ^b	0.43 (23) ^b	Andersen 2007
Aiktak I.	0.59	N/A (17)	0.39 (7)	Drummond 2008
Chowiet I.	0.34	N/A (44)	0.37 (4)	Helm and Zeman 2007

^aNot applicable or not reported.

^bSample size in parentheses represents the number of eggs used to calculate productivity and the number of years used to calculate the long-term average. Current year not used in long-term average.

Populations.—No data.

Diet.—Diets collected from a small sample of horned puffins from Cape Lisburne contained small fish (Fig. 50). Horned puffins at Buldir Island ate primarily greenling and sand lance; small fish and squid also occurred in the diet samples. Small sample sizes from Aiktak Island show a varied diet; sand lance and pollock were major contributors in some years, along with various other small fish and invertebrates. Horned puffins at the Semidi Islands ate predominately sand lance.

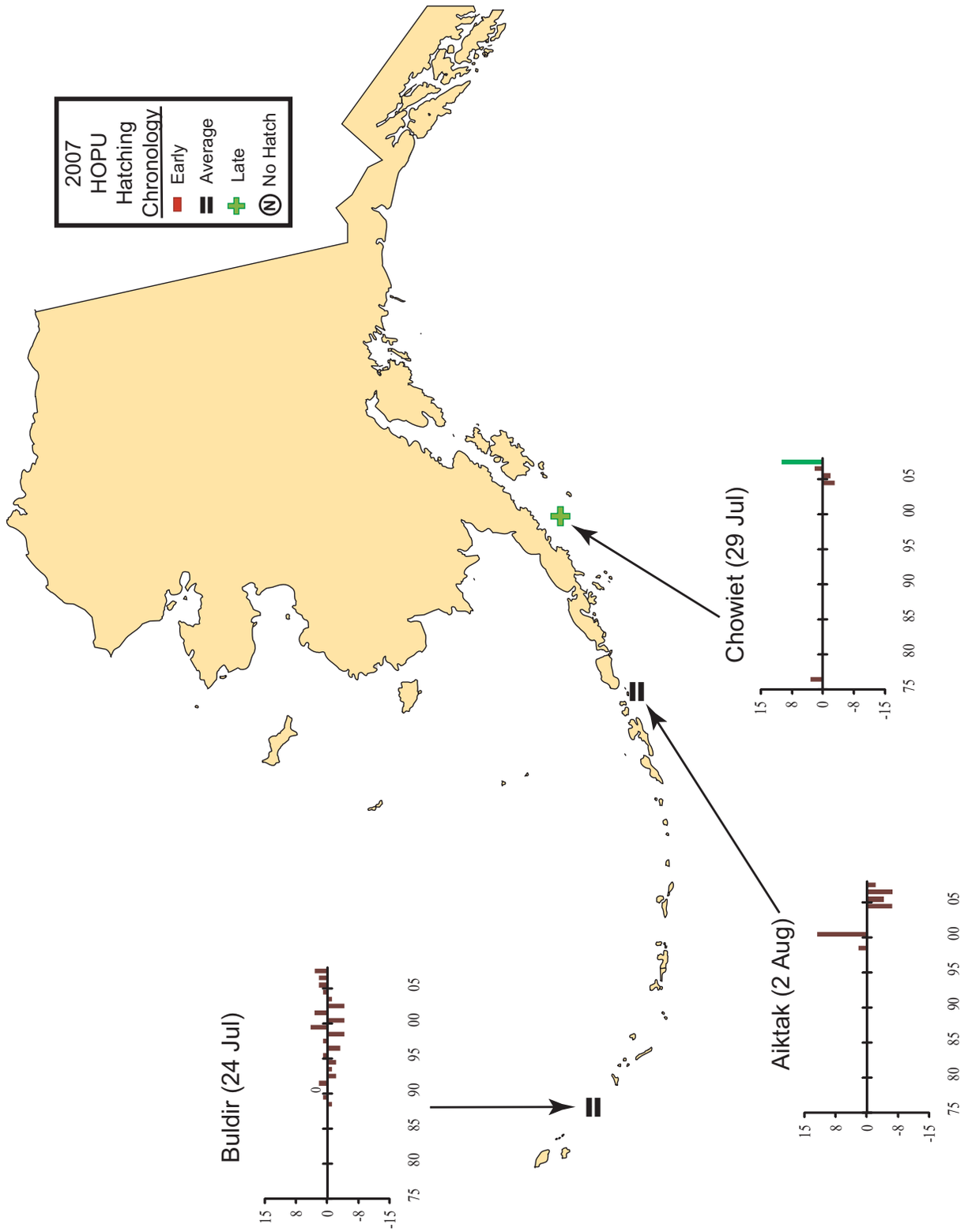


Figure 48. Hatching chronology of horned puffins at Alaskan sites monitored in 2007. Graphs indicate the departure in days (if any) from the site mean (in parentheses; current year not included).

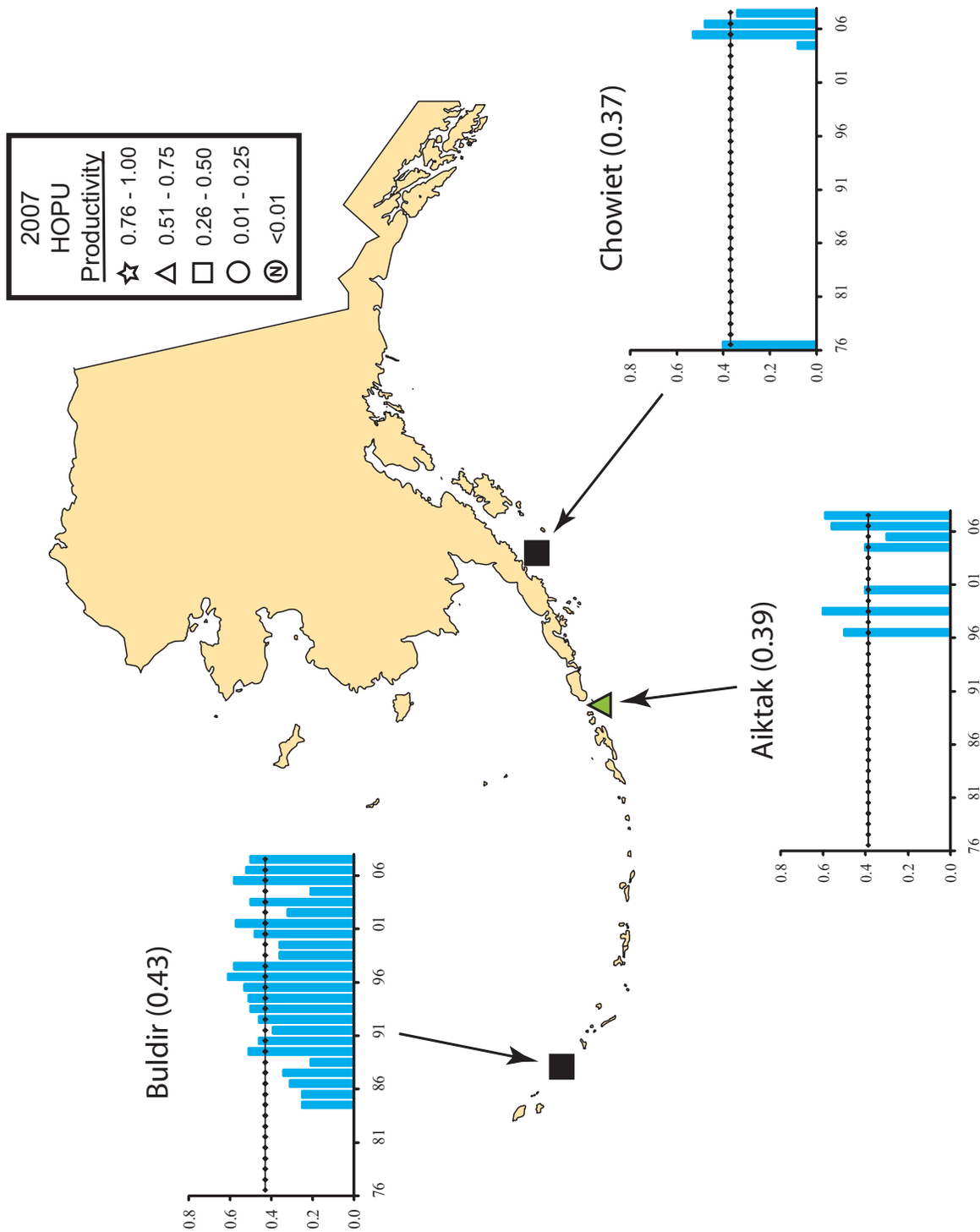


Figure 49. Productivity of horned puffins (chicks fledged/egg) at Alaskan sites monitored in 2007. Lack of bars indicates that no data were gathered in those years. Dotted line is the mean productivity at the site (in parentheses; current year not included). Color of symbol indicates how current year's success compared to the site mean (red is >20% below, black is within 20% and green is >20% above site mean).

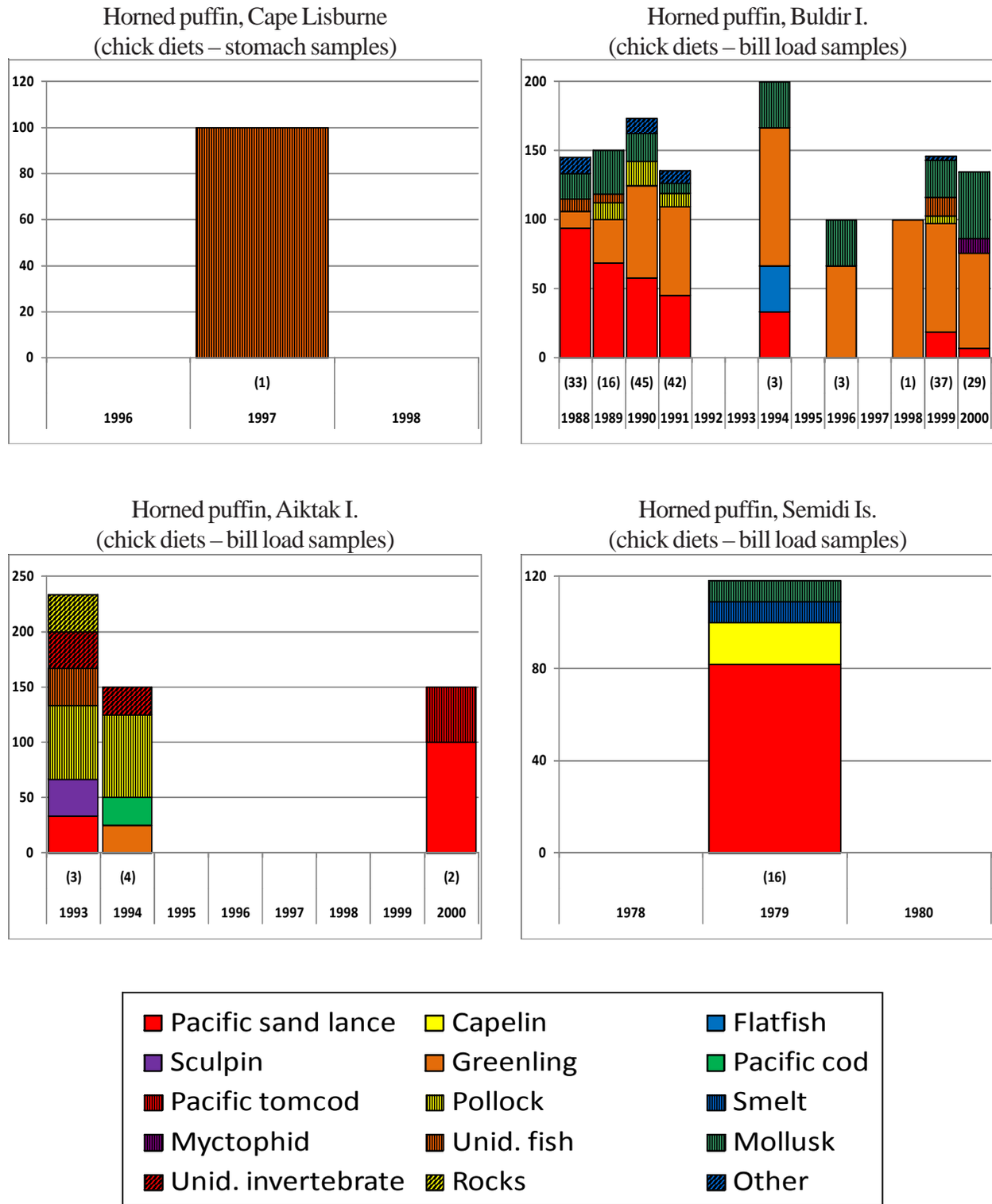


Figure 50. Diets of horned puffins at Alaskan sites. Source of samples (adult or chick) and sample type are indicated in the graph title. Data are reported as percent occurrence of prey type in the diet. Sample sizes are reported below each bar.



Tufted puffin (*Fratercula cirrhata*)

Breeding chronology.—Hatch dates for tufted puffins were average at Aiktak Island and late at Buldir and Chowiet islands in 2007 (Table 34, Fig. 51).

Table 34. Hatching chronology of tufted puffins at Alaskan sites monitored in 2007.

Site	Median	Mean	Long-term Average	Reference
Buldir I.	25 Jul (8) ^a	26 Jul (8)	14 Jul ^b (17) ^a	Andersen 2007
Aiktak I.	31 Jul (10)	2 Aug (10)	4 Aug ^b (10)	Drummond 2008
Chowiet I.	29 Jul (14)	31 Jul (14)	20 Jul ^b (3)	Helm and Zeman 2007

^aSample size in parentheses represents the number of nest sites used to calculate the mean or median hatch date and the number of years used to calculate the long-term average. Current year not included in long-term average.

^bMean of annual means.

Productivity.—In 2007, tufted puffin productivity was average at Buldir and Aiktak islands, and below average at Chowiet Island (Table 35, Fig. 52).

Table 35. Reproductive performance of tufted puffins at Alaskan sites monitored in 2007.

Site	Chicks Fledged ^a /Egg	No. of Plots	Long-term Average	Reference
Buldir I.	0.47	N/A ^b (17) ^c	0.43 (19) ^c	Andersen 2007
Aiktak I.	0.49	N/A (84)	0.47 (11)	Drummond 2008
Chowiet I.	0.09	N/A (33)	0.44 (3)	Helm and Zeman 2007

^aFledged chick defined as being still alive at last check in August or September.

^bNot applicable or not reported.

^cSample size in parentheses represents the number of eggs used to calculate productivity and the number of years used to calculate the long-term average. Current year not used in long-term average.

Populations.—We found a positive population trend for tufted puffins at Bogoslof Island (+3.0% per annum), negative trends at E. Amatuli and St. Lazaria islands (-2.9% and -5.9% per annum, respectively), and no trend at Aiktak Island (Fig 53).

Diet.—Diets of tufted puffins from the Barren Islands consisted entirely of small fish, with pollock being a major contributor (Fig. 54). Diet samples from Buldir Island showed a diverse diet; greenling and squid were important prey items in most years, while sand lance and pollock were significant sources of food in some years. Tufted puffins from Middleton Island ate predominately sand lance and small cephalopods. Samples from Aiktak Island showed diversity; pollock was an important contributor in most years

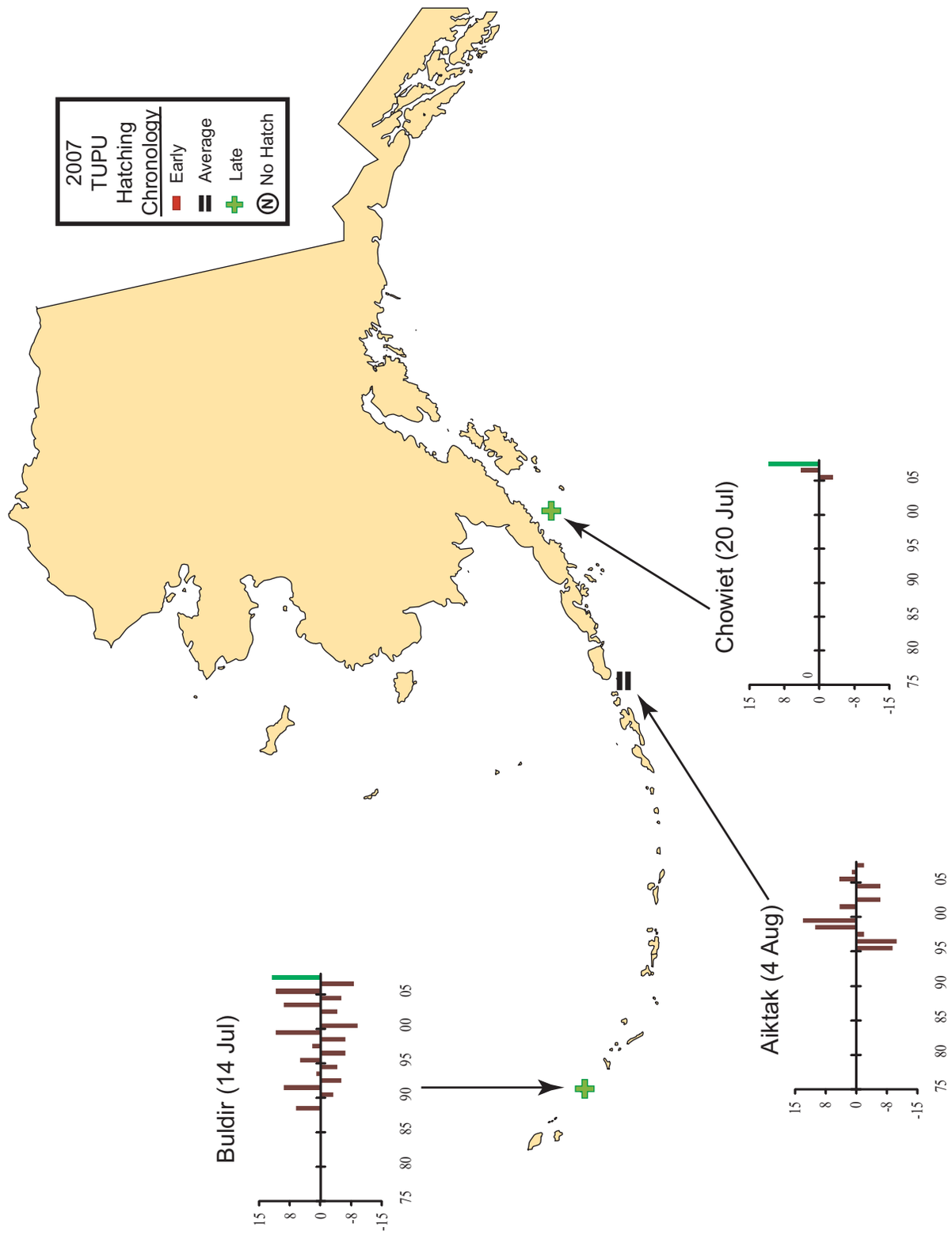


Figure 51. Hatching chronology of tufted puffins at Alaskan sites monitored in 2007. Graphs indicate the departure in days (if any) from the site mean (in parentheses; current year not included).

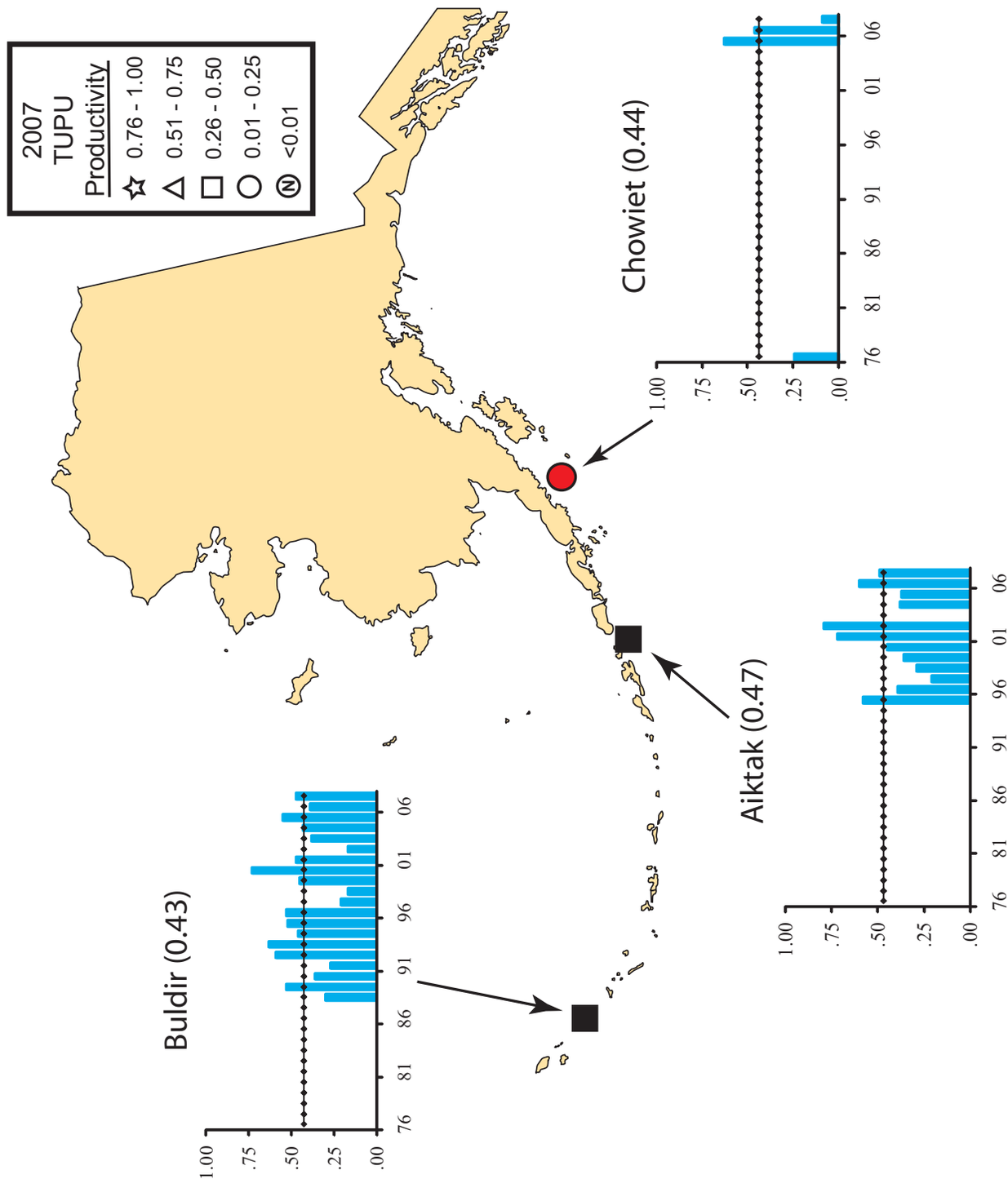


Figure 52. Productivity of tufted puffins (chicks fledged/egg) at Alaskan sites monitored in 2007. Lack of bars indicates that no data were gathered in those years. Dotted line is the mean productivity at the site (in parentheses; current year not included). Color of symbol indicates how current year's success compared to the site mean (red is >20% below, black is within 20% and green is >20% above site mean).

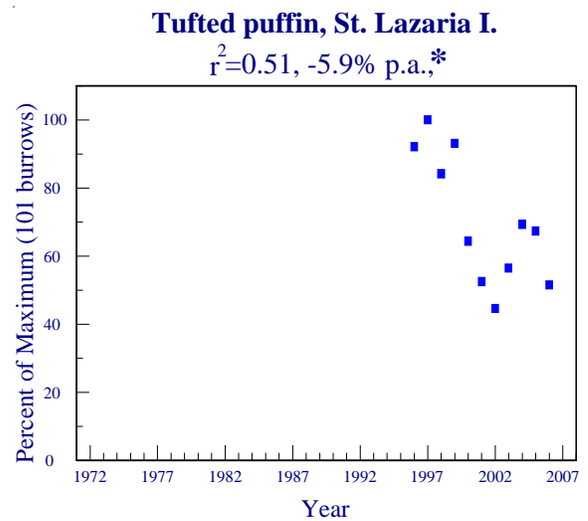
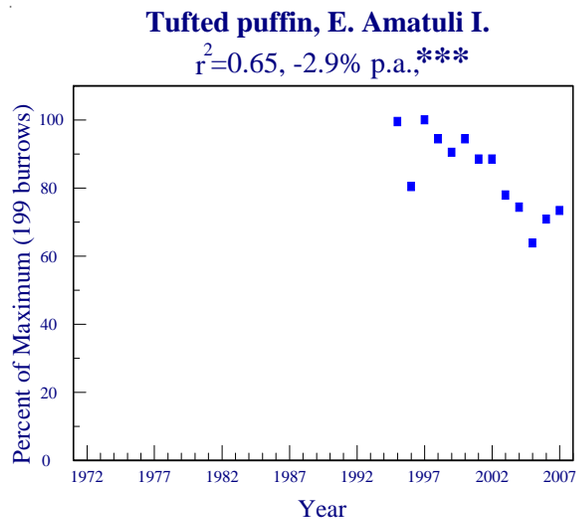
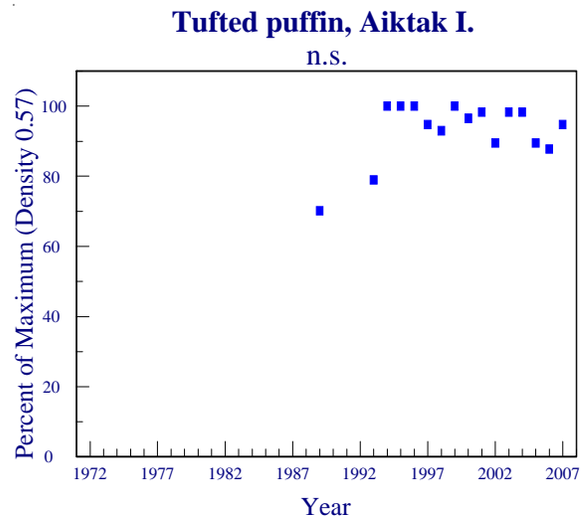
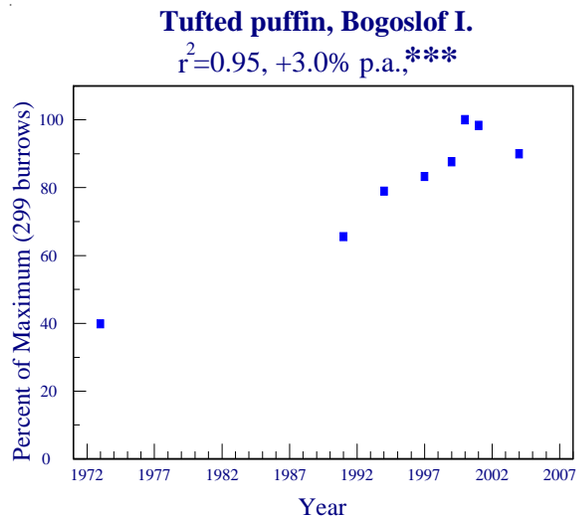


Figure 53. Trends in populations of tufted puffins at Alaskan sites. Error bars (90% confidence intervals) are shown for years with multiple counts. Significance of trends indicated as: n.s. $p \geq 0.05$ (not significant), * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$. Rates of increase or decline are reported as percent change per annum (p.a.).

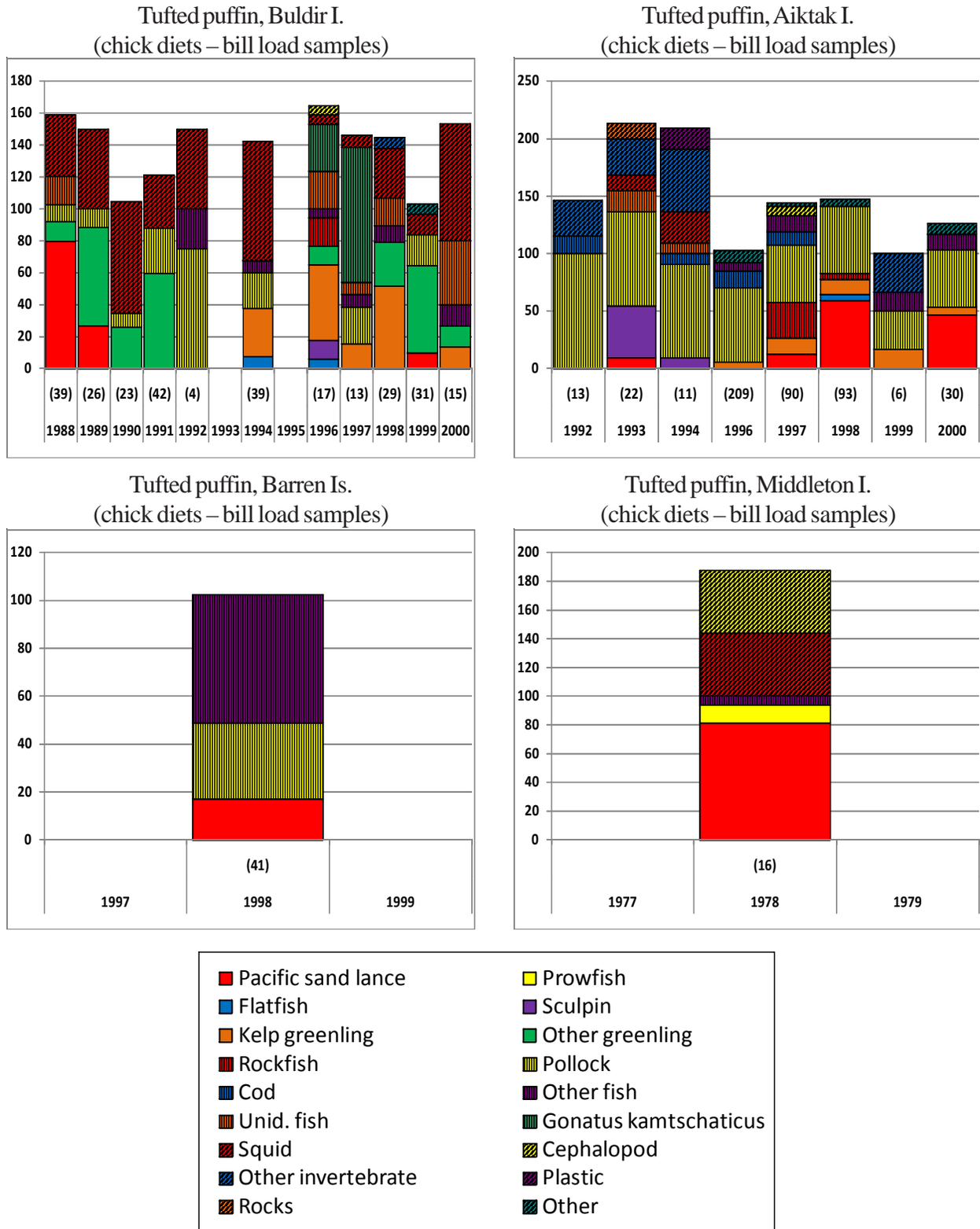


Figure 54. Diets of tufted puffins at Alaskan sites. Source of samples (adult or chick) and sample type are indicated in the graph title. Data are reported as percent occurrence of prey type in the diet. Sample sizes are reported below each bar.

Summary

Species differences

Surface plankton-feeders.—In 2007, timing of hatching was average or late for fork-tailed (FTSP) and Leach's storm-petrels (LHSP) at Aiktak and St. Lazaria islands (Table 36). Storm-petrels had average reproductive success at all monitored sites in 2007, except that Leach's storm-petrel productivity was lower than average at St. Lazaria Island (Table 37). Storm-petrel (STPE) burrow counts (both species combined) have increased or remained stable in recent years (Table 38).

Surface fish-feeders.—We found no trends for northern fulmar (NOFU) populations at Hall, St. Paul, St. George or Chowiet islands (Table 38).

Glaucous-winged gulls (GWGU) are treated here, although they are opportunistic feeders taking other birds as well as fish for prey. In 2007, gull mean hatch date was average at Aiktak Island and later than average at Chowiet and St. Lazaria islands (Table 36). Gulls had below average success at Aiktak and Chowiet islands and average success at St. Lazaria Island in 2007 (Table 37). Glaucous-winged gull populations showed no trends at three colonies, a decline at Buldir Island and increases at Middleton and St. Lazaria islands (Table 38).

Black-legged kittiwake (BLKI) hatch dates were earlier than normal at St. George Island, average at Bluff and later than average at the remaining four locations in 2007 (Table 36). In 2007, black-legged kittiwake productivity was below average at six of the eleven monitored sites, average at two sites and above average at three colonies (Table 37). Black-legged kittiwake populations exhibited no trends at six sites, declines at five colonies and positive trends at three locations (Table 38).

Red-legged kittiwake (RLKI) hatching chronology was early at St. Paul and St. George islands in 2007 (Table 36). Reproductive success was below average at St. Paul and St. George islands, and average at Buldir Island in 2007 (Table 37). This species exhibited a negative population trend at St. Paul Island, no trend at St. George Island and an increase at Buldir Island (Table 38).

Diving fish-feeders (nearshore).—Timing of hatching was late for red-faced cormorants (RFCO) at St. Paul Island and pelagic cormorants (PECO) at Cape Peirce in 2007 (Table 36). Red-faced cormorants had below average productivity at St. Paul and Aiktak islands, and average success at St. George Island in 2007 (Table 37). Pelagic cormorant success was below average at Cape Peirce, average at Buldir Island and above average at the remaining three colonies in 2007 (Table 37). We found a decline of red-faced cormorants at Chiniak Bay (Table 38). Pelagic cormorants showed no trends at three monitored colonies, and declining numbers at three sites. Unidentified cormorant (UNCO) populations were stable at three of the four monitored colonies, and declining at Ulak Island.

Pigeon guillemot (PIGU) numbers showed a decline in Prince William Sound, but no trends at Buldir, Kasatochi or St. Lazaria islands (Table 38).

Diving fish-feeders (offshore).—Timing of common murre (COMU) hatching in 2007 was average at three colonies and late at two sites (Table 36). Thick-billed murre (TBMU) chronology was average at St. Paul and St. George islands, and late at Buldir and Chowiet islands in 2007 (Table 36).

Common and thick-billed murres exhibited average or below average reproductive success at all but two monitored sites in 2007, the exceptions being above average productivity of common murres

Table 36. Seabird relative breeding chronology compared to averages for past years within regions^a. Only sites for which there were data from 2007 are included.

Region	Site	FTSP	LHSP	RFCO	PECO	GWGU	BLKI	RLKI	COMU	TBMU	ANMU	PAAU	LEAU	WHAU	CRAU	RHAU	HOPU	TUPU
N. Bering/ Chukchi	Bluff						=											
SE Bering	St. Paul I.			+				-	=	=								
	St. George I.						-	-	=	=								
	C. Peirce				+		+		+									
	Aiktak I.										=						=	=
SW Bering	Buldir I.						+			+		=	=	-	-		=	+
	Kiska I.												=		-			
	Kasatochi I.												=		=			
Gulf of Alaska	Chowiet I.						+		=	+							+	+
	E. Amatuli I.						+		+									
Southeast	St. Lazaria I.																	+

^a Codes:

“-” indicates hatching chronology was > 3 days earlier than the average for this site or region.

“=” indicates within 3 days of average.

“+” indicates hatching chronology was > 3 days later than the average for this site or region.

Table 37. Seabird relative productivity levels compared to averages for past years within regions^a. Only sites for which there were data from 2007 are included.

Region	Site	FTSP	LHSP	RFCO	PECO	GWGU	BLKI	RLKI	COMU	TBMU	ANMU	PAAU	LEAU	WHAU	CRAU	RHAU	HOPU	TUPU
N. Bering/ Chukchi	C. Lisburne						-											
	Bluff				+		-											
SE Bering	St. Paul I.			-			-	-	-	=								
	St. George I.			=			-	-	=	=								
	C. Peirce				-		+		=									
	Round I.				+		+		+									
SW Bering	Aiktak I.	=	=	-		-			-	=							+	=
	Buldir I.	=	=		=		-	=	=	=	+	+	+	+	+		=	=
	Kiska I.												+		=			
	Ulak I.	=																
	Kasatochi I.	=			+						=	=	=		=			
Gulf of Alaska	Koniuji I.						=											
	Chowiet I.						=		=			-					=	-
	E. Amatuli I.						-											
	Pr. William Snd.						+											
Southeast	St. Lazaria I.	=	-			=			-	+						+		

^a Codes:

“-” indicates productivity was > 20% below the average for this site.

“=” indicates within 20% of average.

“+” indicates productivity was > 20% above the average for this site.

Table 38. Seabird population trends compared within regions^a.

Region	Site	NOFU	STPE	RFCO	PECO	UNCO	GWGU	BLKI	RLKI	COMU	TBMU	UNMU	PIGU	LEAU	CRAU	RHAU	TUPU
N. Bering/ Chukchi	C. Lisburne							+				+					
	St. Lawrence I.							=		=	=						
	Bluff							=		=							
	Hall I.	=			-			-		=	=						
SE Bering	St. Paul I.	=						-	-	-	-						
	St. George I.	=						=	=	=	=			-			
	C. Peirce				=			-		-							
	Round I.							=		=							
Boguslof I.	Boguslof I.						=										+
	Aiktak I.		+			=	=					-					=
	Agattu I							=				+					
	Alaid/Nizki Is.					=											
SW Bering	Buldir I.				=		-	+	+		+		=				
	Ulak I.					-						=					
	Kasatochi I.					=	=						=	-	=		
	Koniuj I											=					
Gulf of Alaska	Chowiet I.	=						-				+					
	Chiniak Bay				-			=									
	E. Amatuli I.		=														-
	P. William Snd							+					-				
Southeast	Middleton I.				-		+	-				-					
	St. Lazaría I.		+		=		+					-	=			+	-

^aCodes:

“-” indicates a significant (p<0.05) negative population trend for this site or region.

“=” indicates no significant trend (p>=0.05).

“+” indicates a significant (p<0.05) positive population trend for this site or region.

at Round Island and thick-billed murres at St. Lazaria Island (Table 37).

Numbers of common murres showed declines at St. Paul Island and Cape Peirce, and remained relatively stable at five locations (Table 38). Thick-billed murre populations exhibited a declining trend at St. Paul Island, an increase at Buldir Island and stable numbers at three locations. At colonies where murres were not identified to species during counts (UNMU), numbers increased or remained stable at five sites and showed negative trends at three locations (Table 38).

Ancient murrelet (ANMU) hatching chronology and productivity were average at Aiktak Island in 2007 (Tables 36 and 37).

Rhinoceros auklet (RHAU) eggs hatched later than average at St. Lazaria Island in 2007 (Table 36). This species had above average productivity at St. Lazaria Island in 2007 (Table 37). We found an increase in the number of rhinoceros auklet burrows at St. Lazaria Island (Table 38).

Horned puffins (HOPU) exhibited normal or late hatching chronology, and average or higher than average productivity at the three monitored sites in 2007 (Tables 36 and 37).

Tufted puffin (TUPU) eggs hatched later than average at Buldir and Chowiet islands and at about the average time at Aiktak Island in 2007 (Table 36). Reproductive success for this species was below average at Chowiet Island and average at Buldir and Aiktak islands in 2007 (Table 37). Tufted puffin populations increased at Bogoslof Island, declined at E. Amatuli and St. Lazaria islands, and remained stable at Aiktak Island (Table 38).

Diving plankton-feeders.—Parakeet (PAAU), least (LEAU), whiskered (WHAU) and crested (CRAU) auklets had average nesting chronologies at five sites where they were monitored in 2007, and exhibited early nesting at four sites (Table 36). With one exception, parakeet, least, whiskered and crested auklets had average or above average success at all monitored sites in 2007. Parakeet auklet productivity was below average at Chowiet Island in 2007 (Table 37). Least auklet populations declined at St. George and Kasatochi islands, and crested auklet numbers were stable at Kasatochi Island (Table 38).

Regional differences

Northern Bering/Chukchi.—Black-legged kittiwake hatching chronology was about average at Bluff in 2007 (Table 36).

Pelagic cormorants exhibited above average productivity at Bluff in 2007 (Table 37). Reproductive success was below average for black-legged kittiwakes at Cape Lisburne and Bluff. Overall, seabirds breeding in the Northern Bering/Chukchi region had average productivity in 2007 (Table 39).

We found no trends in northern fulmar numbers at Hall Island but pelagic cormorant populations there were down (Table 38). Black-legged kittiwake populations also exhibited a negative trend at Hall Island but were stable at Bluff and showed a positive trend at Cape Lisburne. Neither common nor thick-billed murre populations showed a trend at any monitored colony in this region whereas unidentified murres increased at Cape Lisburne.

Southeastern Bering.—Fork-tailed and Leach's storm-petrel hatching chronology was average, and cormorants exhibited later than average hatching chronology in this region in 2007 (Table 36). Glaucous-winged gull chronology was average, whereas kittiwake hatching was early at three colonies

Table 39. Regional and statewide seabird productivity levels^a compared to averages for past years within regions and the state of Alaska as a whole. Only sites for which there were data from 2007 are included.

Region	FTSP	LHSP	RFCO	PECO	GWGU	BLKI	RLKI	COMU	TBMU	ANMU	PAAU	LEAU	WHAU	CRAU	RHAU	HOPU	TUPU	ALL ^b
N. Bering/ Chukchi				+		-												=
SE Bering	=	=	-	=	-	=	-	=	-	=						+	=	=
SW Bering	=	=		+		=	=	=	=		+	+	+	+		=	=	=
Gulf of Alaska						=		=	=		-					=	-	-
Southeast	=	-			=				+						+			=
Alaska	=	=	-	=	-	=	-	=	=	=	=	+	+	+	+	=	-	=

^a Codes:

“-” indicates productivity was > 20% below the average for the region or the state of Alaska.

“=” indicates within 20% of average.

“+” indicates productivity was > 20% above the average for the region or the state of Alaska.

^b A combination of all species in each region, and statewide, for which we have data in the current year.

and late at one location. Timing of murre hatching was average at the Pribilof Islands and late at Cape Peirce. Horned and tufted puffin hatching chronology was average at Aiktak Island in 2007.

Storm-petrel reproductive success was average in this region in 2007 (Table 37). Cormorants experienced average or below average productivity region wide, with the exception of above average success of pelagic cormorants at Round Island. Gulls and kittiwakes exhibited lower than normal productivity in most instances in this region in 2007, the exception being above average success of black-legged kittiwakes at Cape Peirce and Round Island. Murre productivity was average or below average at most monitored colonies, and above average at Round Island. Ancient murrelets and puffins exhibited average or above average productivity at Aiktak Island in 2007. Overall, seabirds breeding in the Southeastern Bering region had average productivity in 2007 (Table 39).

Northern fulmar numbers appeared to be stable at both monitored colonies in this region (Table 38). Storm-petrel populations exhibited a positive trend at Aiktak Island. There were no clear patterns in population trends among fish-feeders in this region: 1) neither pelagic nor unidentified cormorants showed a trend; 2) glaucous-winged gull numbers appeared to be stable at Bogoslof and Aiktak islands; 3) we found negative trends for black-legged kittiwakes at St. Paul Island and Cape Peirce but no trends for this species at the two other monitored sites; 4) red-legged kittiwakes exhibited a decline at St. Paul Island but not at St. George Island; 5) we found negative population trends for common murres at St. Paul Island and Cape Peirce, for thick-billed murres at St. Paul Island, and for unidentified murres at Aiktak Island. Murre numbers showed no trends at other monitored sites; 6) tufted puffin population trends were positive at Bogoslof Island but no trend was evident at Aiktak Island. Plankton-feeding least auklet numbers declined at St. George Island.

Southwestern Bering.—Kittiwake and murre hatch dates were later than average at Buldir Island in 2007 (Table 36). Plankton-feeders (auklets) exhibited earlier than average breeding chronology in three of eight instances in this region in 2007, and average timing in the remainder. Horned puffin chronology was average at Buldir Island, and tufted puffins exhibited late hatching chronology at that colony in 2007.

Both fork-tailed and Leach's storm-petrels exhibited average productivity in this region in 2007 (Table 37). Pelagic cormorant success was average at Buldir Island and above average at Kasatochi Island. Kittiwakes experienced average or below average production in the southwestern Bering region in 2007. Murre productivity was average at Buldir Island. Auklets exhibited average or above average productivity at monitored southwestern Bering Sea colonies in 2007. Puffins had average productivity at Buldir Island in 2007. Overall, seabirds breeding in the Southwestern Bering region had average productivity in 2007 (Table 39).

With the exception of a decline of cormorants at Ulak Island, we found no trends in cormorant populations in this region (Table 38). Glaucous-winged gulls showed a negative population trend at Buldir Island and no trend at Kasatochi Island. Both black- and red-legged kittiwakes increased at Buldir Island but the former species exhibited no trend at Agattu or Koniuji islands. Murres were either stable or increasing in this region and pigeon guillemots exhibited no trends. We found a negative trend in least auklet populations at Kasatochi Island, but no trend in crested auklet numbers there.

Northern Gulf of Alaska.—Breeding chronology was late for glaucous-winged gulls and black-legged kittiwakes breeding in this region in 2007 (Table 36). Murres exhibited average or late hatching

chronology at Chowiet and East Amatuli islands. Parakeet auklets were early and puffin hatching was late at Chowiet Island in 2007.

Productivity was average or below average for most species monitored in this region in 2007, the exception being above average success for black-legged kittiwakes in Prince William Sound (Table 37). Overall, seabirds breeding in the northern Gulf of Alaska region had below average productivity in 2007 (Table 39).

Northern fulmars showed no trend in populations at Chowiet Island (Table 38). The same can be said for storm-petrels at East Amatuli Island. We found a decline of both red-faced and pelagic cormorants at Chiniak Bay, and of pelagic cormorants at Middleton Island. Glaucous-winged gulls increased at Middleton Island. Black-legged kittiwake numbers were down at Chowiet and Middleton islands, up in Prince William Sound and stable at Chiniak Bay. We found a positive trend for murre populations at Chowiet Island and a decline for murrees at Middleton Island. Pigeon guillemot populations declined in Prince William Sound, as did tufted puffin numbers at East Amatuli Island.

Southeast Alaska.—Hatch dates were late in three out of four instances at St. Lazaria Island in 2007 (Table 36).

Leach's storm-petrels and common murrees exhibited below average success in this region in 2007, whereas fork-tailed storm-petrels and glaucous-winged gulls had average productivity (Table 37). Thick-billed murre and rhinoceros auklet reproduction was above average at St. Lazaria Island in 2007. Overall, seabirds breeding in the Southeast Alaska region had average productivity in 2007 (Table 39).

Storm-petrel, glaucous-winged gull and rhinoceros auklet numbers increased at St. Lazaria Island (Table 38). Pelagic cormorant and pigeon guillemot populations were stable but murre and tufted puffin numbers showed a negative trend at this colony.

Statewide Productivity.—When we combined the percent difference from the average site productivity for all regions where a species nested, we found that productivity was below average for four species, average for nine species and above average for four species in 2007 (Table 39). When these regional percentages were averaged for all species within the state of Alaska, we determined that, overall, seabirds exhibited average productivity in Alaska in 2007 (Table 39).

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Appendix 1. Masses of prey items used to estimate biomass for planktivore diet graphs (see Figs. 37, 41, 42 and 45).

	Taxon	Mass (g)
Crustaceans		
Amphipods		
	<i>Anoyx</i> spp.	0.0080
	<i>Ansiogammarus pugetensis</i>	0.0022
	<i>Calliopius laeviusculus</i>	0.0022
	<i>Calliopius</i> spp.	0.0022
	<i>Cyphocaris challengerii</i>	0.0022
	<i>Erichthonius difformis</i>	0.0022
	<i>Erichthonius</i> spp.	0.0022
	Unid. <i>Eusiridae</i>	0.0500
	Unid. <i>Gammaridae</i>	0.0500
	<i>Halirages bungei</i>	0.0500
	Unid. <i>Hyalidae</i>	0.2000
	<i>Hyperia</i> spp.	0.0020
	<i>Hyperoche medusarum</i>	0.0039
	<i>Hyperoche</i> spp.	0.1000
	<i>Ischyrocerus</i> spp.	0.0022
	<i>Lamprops</i> spp.	0.0100
	Unid. <i>Lysianassidae</i>	0.0040
	<i>Onisimus</i> spp.	0.0022
	<i>Themisto libellula</i> (<7mm)	0.0323
	<i>Themisto libellula</i> (>12mm)	0.1670
	<i>Themisto pacifica</i> (<4mm)	0.0037
	<i>Themisto</i> spp. (<4mm)	0.0039
	<i>Pontogeneia</i> spp.	0.0500
	<i>Primno macropa</i>	0.0030
	Unid. <i>Talitridae</i>	0.0022
	Unid. amphipod	0.0022
Copepods		
	Unid. <i>Calanidae</i>	0.0020
	<i>Calanus marshallae</i>	0.0013
	<i>Calanus pacificus</i>	0.0004
	<i>Lophothrix frontalis</i>	0.0020
	<i>Neocalanus cristatus</i>	0.0139
	<i>Neocalanus plumchrus/flemingeri</i>	0.0028
	<i>Pachytilus pacifica</i>	0.0020
	<i>Paraeuchaeta elongata</i>	0.0200
	Unid. copepod	0.0075
Euphausiids		
	<i>Euphausia pacifica</i>	0.0227
	Unid. <i>Euphausiidae</i> (<i>furcilla</i>)	0.0060
	Unid. <i>Euphausiidae</i> (<7mm)	0.0060
	Unid. <i>Euphausiidae</i> (>7mm)	0.0227

Appendix 1 (continued). Masses of prey items used to estimate biomass for planktivore diet graphs (see Figs. 37, 41, 42 and 45).

	Taxon	Mass (g)
Crustaceans, cont'd		
Euphausiids, Cont'd.	<i>Thysanoessa inermis</i> (<7mm)	0.0200
	<i>Thysanoessa inermis</i> (>12mm)	0.0750
	<i>Thysanoessa longipes</i>	0.0750
	<i>Thysanoessa raschii</i> (<7mm)	0.0305
	<i>Thysanoessa raschii</i> (>12mm)	0.0978
	<i>Thysanoessa</i> spp. (>12mm)	0.0790
	Decapods	Unid. <i>Atelecyclidae</i> megalopa
Unid. <i>Cheiragonidae</i> megalopa		0.0150
Unid. <i>Crangonidae</i> zoea		0.0010
Unid. <i>Crangonidae</i>		0.0050
<i>Diastylis bidentata</i>		0.0022
Unid. <i>Hippolytidae</i> megalopa		0.0370
Unid. <i>Hippolytidae</i> zoea		0.0010
Unid. shrimp larva		0.0120
Unid. <i>Lithodidae</i> zoea		0.0010
Unid. <i>Oregoniidae</i>		0.0010
Unid. <i>Paguridae</i> glaucothoe		0.0050
Unid. <i>Pandalidae</i> (>12mm)		0.0487
Unid. <i>Pandalidae</i> larva (<7mm)		0.0120
Unid. shrimp		0.0500
Other		Unid. <i>Tanaidacea</i>
	Unid. crustacean	0.0150
Molluscs		
Gastropods	<i>Limacina helicina</i>	0.0020
	<i>Limacina</i> spp.	0.0035
	Unid. Pterepod	0.0010
	Unid. snail	0.0050
Cephalopods	Unid. <i>Gonatidae</i>	0.0600
	Unid. cephalopod	0.0600
	Unid. squid	0.0600
Other	Unid. mollusc	0.0050
Insects		
	Unid. <i>Tipulidae</i>	0.0001
	Unid. Insect	0.0010
Fish		
	<i>Ammodytes hexapterus</i> (0 yr)	2.0000
	<i>Ammodytes hexapterus</i> (1+ yr)	5.0000

Appendix 1 (continued). Masses of prey items used to estimate biomass for planktivore diet graphs (see Figs. 37, 41, 42 and 45).

	Taxon	Mass (g)
Fish, cont'd	<i>Hexagrammos</i> spp. (1+ yr)	11.000
	<i>Stenobranchius leucopsarus</i> (0 yr)	2.1000
	<i>Stenobranchius</i> spp. (0 yr)	2.1000
	Unid. <i>myctophidae</i>	2.1000
	Unid. fish larvae	0.4850
Other	Plastic (large)	0.0200
	Plastic (small)	0.0100