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Memorandum For: James Balsiger, Director, Alaska Region

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Resources

From: Douglas DeMaster, Director, Alaska Fisheries Science Center

Subject: Results of Steller Sea Lion Surveys in Alaska, June-July 2011

Summary and Introduction

An aerial survey to assess Steller sea lion (*Eumetopias jubatus*) pup production in the range of the western distinct population segment (DPS) in Alaska was conducted by the Alaska Fisheries Science Center (AFSC) from 27 June to 16 July 2011 (Figure 1). A secondary objective was to survey adult and juvenile (non-pup) sea lions in areas missed during the 2010 survey, particularly in the central and western Aleutian Islands. We successfully surveyed 135 of the 179 targeted terrestrial rookeries and haul-outs in 2011. All 73 sites in the eastern, central, and western Gulf of Alaska and in the eastern Aleutian Islands between 144°-170°W were successfully surveyed, as were all 52 sites in the eastern half of the central Aleutian Islands between 170°-178°W and 10 of 13 sites in the western Aleutian Islands between 172°-177°E. However, we were unable to survey any of the 40 sites (including 7 rookeries) in the western half of the central Aleutian Islands between 177°E-178°W, 1 site (a nearly extinct rookery on Buldir) in the western Aleutian Islands, and 1 site (a small rookery on Walrus Island in the Pribilof Islands, eastern Bering Sea) because of persistent fog and bad weather. In addition, we could not survey 2 haul-outs (Alaid and Nizki) in the western Aleutian Islands due to airspace restrictions near Shemya Island.

Pup survey results: We counted a total of 10,604 live pups on 60 sites (29 rookeries and 31 major haul-outs) that had at least one pup (Table 1). In order to estimate total pup production in the western DPS in Alaska in 2011, trends from 1998-2010 were used to estimate 2011 pup production for the sites we were unable to survey in parts of the central Aleutian Islands and eastern Bering Sea, and this total (943 pups) was added to the survey count. This yielded a total western DPS Steller sea lion production estimate of 11,547 pups, an increase of 427 from the 2009 estimate of 11,120 pups (Figures 2-4). Total pup production in all four sub-areas east of Samalga Pass (169°W) increased by 724 between 2009 and 2011: 74 in the eastern Gulf of Alaska, 316 in the central Gulf of Alaska, 187 in the western Gulf of Alaska, and 147 in the eastern Aleutian Islands. By contrast, total pup production in the two sub-areas west of Samalga Pass and in the eastern Bering Sea decreased by 297 between 2009 and 2011: -176 in the central Aleutian Islands, -103 in the western Aleutian Islands, and -18 in the eastern Bering Sea.

At the 31 major western DPS rookeries used to estimate trend, pup production totaled 10,091 in 2011, and since 2001/02, has increased at an average rate of 1.8% y⁻¹ (P=0.02; N=4 counts; Table 2). This is nearly identical to the annual rate estimated for the period 2001/02-2009, but

with an additional count, the probability that it is significantly > 0 has increased. However, there are strong regional differences in rookery pup production, which declined in the western (-9.2% y⁻¹; P<0.01) and central Aleutian Islands (-1.5% y⁻¹; P=0.05) between 2001/02 and 2011, but is increasing in the eastern Aleutian Islands (4.8% y⁻¹; P<0.01), and in the western (3.5% y⁻¹; P=0.02), central (2.2% y⁻¹; P=0.08), and eastern Gulf of Alaska (4.7% y⁻¹; P<0.01; Figure 3).

Non-pup survey results: While an overall adult and juvenile (non-pup) trend count for the western DPS in Alaska cannot be obtained for 2011, there is trend information available for portions of the range, specifically rookery cluster areas (RCAs) 4 and 5 in the eastern half of the central Aleutian Islands (between 170°W and 178°W), the eastern Aleutian Islands sub-area, and the western and eastern Gulf of Alaska sub-areas (Table 3; Figure 5). The non-pup count on all trend sites in RCA 4 was 2% lower (-52) in 2011 than in 2010, while the trend site non-pup count in RCA 5 was 20% greater (+341). In the eastern Aleutian Islands, non-pup counts on 19 of 27 trend sites were essentially no different (only 1% greater) in 2011 than in 2008; these 19 sites had the vast majority (91%) of all non-pups counted in the eastern Aleutian subarea in 2008. By contrast, in the western Gulf of Alaska, non-pup counts on 14 of 20 trend sites were 1,205 (21%) greater in 2011 than in 2008; these 14 sites had the vast majority (99%) of all non-pups counted in the western Gulf subarea in 2008. Similarly, in the eastern Gulf of Alaska, non-pup counts on 10 of 19 trend sites were 530 (12%) greater in 2011 than in 2008; these 10 sites also had the vast majority (97%) of all non-pups counted in the eastern Gulf subarea in 2008.

Methods

Aerial surveys to assess Steller sea lion (SSL) pup production in Alaska are conducted in late June through mid-July, starting at least 10 days after the mean birth dates of pups in the survey area (4-14 June; Pitcher et al. 2001). The primary objective in 2011 was to survey all terrestrial rookery and major haul-out sites within the range of the western DPS in Alaska. A secondary objective was to survey adult and juvenile (non-pup) sea lions in the central and western Aleutian Islands.

We successfully surveyed 135 of the 179 targeted terrestrial rookeries and haul-outs in 2011 (Figure 1). All 73 sites in the eastern, central, and western Gulf of Alaska and in the eastern Aleutian Islands between 144°-170°W were successfully surveyed, as were all 52 sites in the eastern half of the central Aleutian Islands between 170°-178°W and 10 of 13 sites in the western Aleutian Islands between 172°-177°E. However, we were unable to survey any of the 40 sites (including 7 rookeries) in the western half of the central Aleutian Islands between 177°E-178°W, 1 site (a nearly extinct rookery on Buldir) in the western Aleutian Islands, and 1 site (a small rookery on Walrus Island) in the Pribilof Islands, eastern Bering Sea, because of persistent fog and bad weather. In addition, we could not survey 2 haul-outs (Alaid and Nizki) in the western Aleutian Islands due to airspace restrictions near Shemya Island.

We used a NOAA Twin Otter aircraft to conduct the survey. Sites with ten or more non-pups hauled out were photographed using three Canon EOS-1Ds Mark III digital cameras equipped with 85 mm telephoto lenses mounted in the belly of the plane. The center camera was mounted vertically while the port and starboard cameras were mounted obliquely at a 21° angle, pointing inward towards the center camera. The cameras were mounted in a forward motion compensator (FMC) to minimize blur. The desired survey altitude was 750 ft (which provided an approximate 1000 ft swath width), but ranged between 600-1300 ft due to low ceilings, wind speeds, and

topography at some sites. The desired ground speed was 90 kts, but ranged from 85-110 kts depending on wind speed and direction. Cameras were set to aperture priority (f5.6) and ISO to 800. Lenses were focused manually and set to near infinity.

Three researchers working independently counted all SSLs at each terrestrial site photographed during the 2011 survey. One researcher analyzed all photographs, while the other two divided the sites to ensure two independent counts per site. Sea lions were counted off digital photographs using high resolution monitors and Adobe Photoshop software (mention of specific products does not serve as an endorsement). A script within the software tallied the number of pups, juveniles, adult females, sub-adult males and adult males that were marked on the image. Initial total counts of pups and non-pups (juveniles, adult females, sub-adult males and adult males) at each site by each researcher were compared. If the difference in total pup or non-pup counts at a site was greater than 5% or greater than 20, then the photographs (with counted animals) were compared to reconcile the discrepancies. If sea lions were disturbed into the water by the survey aircraft, then every effort was made to count them (N=1,033, 3.4% of all non-pups counted), but animals that were in the water away from shore near undisturbed sites were not counted. Total counts of pups and non-pups at all photographed sites differed between counters by 72 (0.7%) and 163 (0.5%), respectively. Counts reported here are means of the replicate counts for the photographed sites or the visual count of non-pups recorded by the observer for the sites with few or no sea lions. At one site, Akun/Billings Head, pups were counted by researchers (N=2) on the ground and their mean count is reported here.

Pup production in 2011 at twelve sites that we were unable to survey in RCAs 1-3 and the eastern Bering Sea was estimated based on recent trends in local pup production. For RCA 1 (western Aleutian sub-area), pup production at Alaid and Buldir (a total of only 11 pups counted in 2010) was estimated in 2011 based on the regression of ln(pup count) on year for the period 1997-2011 at the three rookeries in RCA 1 (-8.9% y⁻¹; P<0.001). For RCA 2, pup production at six sites (rookeries on Amchitka/Column Rocks, Ayugadak, Kiska/Lief Cove, and Kiska/Cape St. Stephen; major haul-outs on Amchitka/East Cape and Semisopochnoi/Pochnoi) was estimated in 2011 based on the regression of ln(pup count) on year for the period 1998-2009 at the four RCA 2 rookeries (-3.9% y⁻¹; P=0.033). For RCA 3, pup production at Gramp Rock, Tag and Ulak/Hasgox Point was estimated in 2011 based on the regression of ln(pup count) on year for the period 1998-2010 at these rookeries (-4.1% y⁻¹; P=0.002). Pup production at Walrus Island in the eastern Bering Sea in 2011 was estimated based on the regression of ln(pup count) on year for the period 1960-2010 at this rookery (-10.1% y⁻¹; P<0.001).

Results and Discussion

Pup production in the western DPS in AK

Steller sea lion pup production within the range of the western DPS in AK is estimated at 11,547 on all rookeries and major haulouts in 2011. Pup production increased by 427 between 2009 and 2011 (Table 1; Figure 2), with 60% of this increase (260) occurring at rookeries. Between 2001/02 and 2011, pup production at the 31 trend rookeries increased at a rate of 1.8% y⁻¹ (P=0.02; Table 3; Figure 3), which is similar to the rate observed between 2001/02 and 2009, and is significantly different from 0 with the addition of the 2011 count.

Analysis of recent regional and overall trends (Tables 2-3; Figures 1-4) within the western DPS in AK indicates that pup production:

- Increased between 2009 and 2011 in all four sub-areas east of Samalga Pass (169°W):
 - o eastern Aleutian Islands: increase of 147 (6%) with the largest increase occurring at Ugamak (N=60)
 - western Gulf of Alaska: increase of 187 (8%) with the largest increase occurring at Clubbing Rocks (N=50)
 - o central Gulf of Alaska: increase of 316 (16%) with the largest increases occurring at Sugarloaf (N=154) and Chowiet (N=93): these were the largest absolute increases observed at any site between 2009 and 2011
 - o eastern Gulf of Alaska: increase of 74 (7%) with the largest increase occurring at Wooded (Fish) (N=47);
- Decreased between 2009 and 2011 in both sub-areas west of Samalga Pass:
 - o central Aleutian Islands: decrease of 176 (-7%) with the greatest decrease estimated at Gramp Rock (N=-45)
 - o western Aleutian Islands: decrease of 103 (-34%) with the greatest decrease occurring at Agattu/Gillon Point (N=-59).

East of Samalga Pass, pup counts increased at over 75% of the major haul-outs and rookeries surveyed in both 2009 and 2011 (Table 1; Figure 2). By contrast, west of Samalga Pass, pup counts decreased or remained the same at all 11 major haul-outs and rookeries surveyed in both 2009 and 2011. At an additional 11 sites west of Samalga Pass, pup production was estimated to decline through 2011 based on local 1998-2010 trends.

There are 9 rookeries within the western DPS in Alaska where >400 pups were produced in 2011; 8 are located east of Samalga Pass and only 1 (Seguam/Saddleridge) is located west of Samalga Pass (Table 1). Over 25% of all pups produced within the western DPS in Alaska in 2011 were born at the four rookeries closest to Unimak Pass (Akutan/Cape Morgan and Ugamak in the eastern Aleutians and Clubbing Rocks and Pinnacle Rock in the western Gulf of Alaska). In addition, pup production in 2011 at two sites (South Rocks and The Whaleback) in the western Gulf surpassed the 50 pup threshold traditionally used for rookery designation. Pup production in the central Gulf of Alaska increased the most of any sub-area in the western DPS in AK between 2009 and 2011, but since 2001/02, the annual rate of increase (2.2% y⁻¹; P=0.08) is not significantly different from 0. Pup production at the major haul-out on Twoheaded Island near the south end of Kodiak Island exceeded 50 for the first time in 2011.

Pup production continues to decline in the western Aleutian Islands and in the eastern Bering Sea, and now appears to be declining throughout the entire central Aleutian Islands as well. These three sub-areas, where 17 of the 37 rookeries in the western DPS in AK are located, accounted for only 24% of the western DPS AK pup production in 2011, down from 35% in 2001/02. In the western Aleutians, rookery pup production has declined at -9.2% y⁻¹ (P<0.01) since 1997, and has shown no sign of stabilizing (Figure 4). Buldir produced only 1 pup in 2010 and is now no longer a rookery. Meanwhile, pup production at the largest rookery in the western Aleutians, Agattu/Gillon Point, has dropped over 50% in the last 7 years. Pup production on Walrus Island in the eastern Bering Sea has declined at a rate ~10% y⁻¹ since 1960, and was last assessed in 2010 (14 pups); Walrus may also no longer be a rookery.

In the central Aleutian Island sub-area, pup production trends generally decline from east to west (from RCAs 5 through 2; Figures 1 and 4). In the eastern half of the central Aleutians (RCAs 4

and 5), pup production increased through the early and mid 2000s. Furthermore, the three rookeries in RCA 4 (Kasatochi, Adak, and Kanaga) were the only ones in the entire western and central Aleutian Islands that had increasing pup production in the 1990s (Figure 4). However, pup counts in 2010 and 2011 in RCAs 4 and 5 suggest that the recent increasing trend here may have ceased. Because we were able to survey only 2 haul-out sites in RCAs 2 and 3 from the air in 2011, we have no 2011 pup count from these areas and the numbers that appear in Table 1 in bold italics for 2011 are estimates based on pup production trends between 1998 and 2010. If the most recent count at each site in RCAs 2 and 3 (in 2009 or 2010) is used instead of an estimate based on pup production trends, the total central Aleutian subarea count for 2011 would be 2,307, greater by only 49 pups from the estimate in Table 2 (2,258) and still down 5% from the 2009 count. The 2011 RCA 2 and 3 pup estimates in Table 1, however, may be optimistic. NMML researchers based on the RV *Tiglax* counted pups from a cliff above the rookery at Kiska/Cape St. Stephen in RCA 2 (N=39 on 26 June 2011), as well as at Agattu/Cape Sabak (N=62 on 22 June 2011) and Attu/Cape Wrangell (N=21 on 24 June 2011) in RCA 1, western Aleutians. Cliff counts were ~80% of the aerial survey counts at the two sites where both occurred: at Agattu/Cape Sabak, the aerial survey found 76 pups (on 16 July), while the cliff count was 62 (82% of the aerial survey count); at Attu/Cape Wrangell, the aerial survey found 27 pups (on 16 July), while the cliff count was 21 (78%). Cliff counts could have been lower than aerial survey counts due to lower pup sightability (e.g., pups hidden at the base of the cliff or behind rocks), and because they were conducted over two weeks earlier than the aerial survey; some of the additional pups counted on the aerial photos may have been born after the cliff count was conducted. At Kiska/Cape St Stephen (the only rookery with a cliff count in RCAs 2 and 3), the cliff count was 39, and accounting for the lower counts from the cliff yields an estimate of 49 pups (=39/0.8). This is considerably lower than the estimated pup production at this site based on recent trends (N=84; Table 1). Thus, pup production estimates for RCAs 2 and 3 in Table 1 may be high. If this is the case, then the trend in pup production for the entire central Aleutian sub-area (Table 2) may also be over-estimated. However, because of the small number of cliff-aerial count pairs in 2011, it was not appropriate to apply this technique to estimate RCA 2 and 3 pup production; instead, extrapolation based on recent local trends was used with the understanding that RCA 2 and 3 pup production may be over-estimated. Surveys in subsequent years will provide data to confirm pup production trends in these areas.

Non-pup counts at trend sites in the western DPS in AK

While an overall adult and juvenile (non-pup) trend count for the western DPS in Alaska cannot be obtained for 2011, updated trend information through 2011 is available for portions of its range, specifically the western Aleutian Islands, RCAs 4 and 5, the eastern Aleutian Islands, and the western and eastern Gulf of Alaska (Table 3; Figure 5). In the western Aleutian Islands, non-pup counts on 8 of 10 trend sites were 39 (5%) lower in 2011 than in 2008; these 8 sites had most (86%) of all non-pup counted in the western Aleutians in 2008. Total non-pup counts in RCAs 4 and 5 were 7% greater in 2011 than in 2010. This increase was due entirely to greater counts (+341) in RCA 5 since counts in RCA 4 were lower (-52). In the eastern Aleutian Islands, non-pup counts on 19 of 27 trend sites were essentially no different (only 1% greater) in 2011 than in 2008; these 19 sites had the vast majority (91%) of all non-pups counted in the eastern Aleutian subarea in 2008. By contrast, in the western Gulf of Alaska, non-pup counts on 14 of 20 trend sites were 1,205 (21%) greater in 2011 than in 2008; these 14 sites had the vast majority (99%) of all non-pups counted in the western Gulf subarea in 2008. Similarly, in the eastern Gulf of Alaska, non-pup counts on 10 of 19 trend sites were 530 (12%) greater in 2011

than in 2008; these 10 sites also had the vast majority (97%) of all non-pups counted in the eastern Gulf subarea in 2008. Data collected through 2011 indicate the following regional trends in non-pup counts:

- Continued significant decline in the western Aleutians, 1991-2011: -8.5% y⁻¹ (P<0.001)
- Improvement in trend from west to east in the central Aleutians, with counts declining west of Tanaga Pass (Kiska through the Delarof Islands) and either stable or increasing between Tanaga and Samalga Passes:
 - o Significant decline in RCA 2, 1991-2008: -5.5% y⁻¹ (P<0.001)
 - o Significant decline in RCA 3, 1991-2010: -3.1% y⁻¹ (P<0.001)
 - o Stable in RCA 4, 2000-2011: -0.4% y⁻¹ (P=0.756)
 - o Significant increase in RCA 5, 2000-2011: 2.2% y⁻¹ (P=0.027)
- Significant increase in both the eastern Aleutians (2.6% y⁻¹, P=0.005) and the western Gulf of Alaska (4.8% y⁻¹, P<0.001), 2000-2011
- Stable in the central Gulf of Alaska, 2000-2010: 0.0% y⁻¹ (P=0.98), and
- Significant increase in the eastern Gulf of Alaska, 2000-2011: 5.8% y⁻¹ (P=0.002).

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Table 1. Counts of Steller sea lion pups (live) in 2005, 2009, 2010, and 2011 (except where indicated). All counts are from high-resolution aerial photographs except AKUN/BILLINGS HEAD, which are ground counts. Rookeries are listed in **bold**. See footnotes for information on individual counts/estimates listed in bold italics. See Figure 1 for Region and RCA (rookery cluster area) locations.

| SITE NAME | Region | RCA | 2005 | 2009 ³ | 2010 | 2011 ⁴ |
|-------------------|--------|-----|-------|-------------------|------|-------------------|
| FORRESTER COMPLEX | SEAK | 11 | 3,429 | 4,036 | | |
| HAZY | SEAK | 11 | 1,286 | 1,976 | | |
| BIALI ROCK | SEAK | 11 | 100 | 144 | | |
| WHITE SISTERS | SEAK | 11 | 520 | 847 | | |
| GRAVES ROCK | SEAK | 11 | 175 | 441 | | |
| WEST ROCK | SEAK | 11 | | 2 | | |
| SUNSET | SEAK | 11 | | 1 | | |
| JACOB ROCK | SEAK | 11 | | 2 | | |
| YASHA | SEAK | 11 | | 10 | | |
| THE BROTHERS/SW | SEAK | 11 | | 2 | | |
| CAPE ADDINGTON | SEAK | 11 | | | | |
| TIMBERED | SEAK | 11 | | | | |
| CAPE OMMANEY | SEAK | 11 | | 1 | | |
| EASTERLY | SEAK | 11 | | 1 | | |
| SEAL ROCKS | E GULF | 10 | 556 | 740 | 634 | 728 |
| WOODED (FISH) | E GULF | 10 | 159 | 178 | 224 | 225 |
| CHISWELL ISLANDS | E GULF | 10 | 44 | 64 | 64 | 84 |
| CAPE ST. ELIAS | E GULF | 10 | | 18 | 15 | 26 |
| THE NEEDLE | E GULF | 10 | | 20 | 22 | 30 |
| GLACIER | E GULF | 10 | | 4 | | 5 |
| POINT ELRINGTON | E GULF | 10 | | 1 | 4 | 2 |
| CAPE RESURRECTION | E GULF | 10 | | 1 | | 1 |
| NO NAME | E GULF | 10 | | 1 | | |
| OUTER (PYE) | C GULF | 10 | 104 | 122 | 122 | 145 |
| SUGARLOAF | C GULF | 9 | 559 | 613 | | 767 |
| USHAGAT | C GULF | 9 | 55 | 71 | | 84 |
| MARMOT | C GULF | 9 | 433 | 509 | | 524 |
| CHIRIKOF | C GULF | 8 | 123 | 216 | | 186 |
| CHOWIET | C GULF | 8 | 432 | 360 | | 453 |
| LATAX ROCKS | C GULF | 9 | 1 | 12 | | 18 |
| SEA OTTER | C GULF | 9 | 1 | | | |
| SHAKUN ROCKS | C GULF | 9 | | | | 1 |
| KODIAK/CAPE UGAT | C GULF | 9 | | 1 | | |
| TWOHEADED | C GULF | 9 | 16 | 14 | | 52 |
| NAGAI ROCKS | C GULF | 8 | 31 | 18 | | 8 |
| KILOKAK ROCKS | C GULF | 8 | | | | 2 |
| SUTWIK | C GULF | 8 | | 12 | | 24 |

Table 1 (continued).

| SITE NAME | Region | RCA | 2005 | 2009 | 2010 | 2011 |
|---------------------------------|--------|-----|------|------|------|------|
| ATKINS | W GULF | 7 | 328 | 338 | | 380 |
| CHERNABURA | W GULF | 7 | 153 | 244 | | 250 |
| PINNACLE ROCK | W GULF | 7 | 643 | 702 | | 748 |
| CLUBBING ROCKS | W GULF | 7 | 583 | 778 | | 828 |
| LIGHTHOUSE ROCKS | W GULF | 8 | 11 | 16 | | 9 |
| MITROFANIA | W GULF | 7 | | | | 2 |
| THE WHALEBACK | W GULF | 7 | 24 | 40 | | 52 |
| JUDE | W GULF | 7 | 206 | 270 | | 300 |
| OLGA ROCKS SW | W GULF | 7 | | | | 1 |
| SUSHILNOI ROCKS | W GULF | 7 | 12 | 34 | | 27 |
| SOUTH ROCKS | W GULF | 7 | 44 | 60 | | 70 |
| BIRD | W GULF | 7 | | | | 2 |
| SEA LION ROCK (AMAK) | E ALEU | 6 | 158 | 185 | | 200 |
| UGAMAK COMPLEX | E ALEU | 6 | 769 | 909 | | 969 |
| AKUN/BILLINGS HEAD ¹ | E ALEU | 6 | 85 | 144 | | 136 |
| AKUTAN/CAPE MORGAN | E ALEU | 6 | 657 | 688 | 730 | 734 |
| BOGOSLOF | E ALEU | 6 | 225 | 282 | | 323 |
| OGCHUL | E ALEU | 6 | 78 | 90 | 116 | 109 |
| ADUGAK | E ALEU | 6 | 185 | 276 | | 250 |
| AMAK+ROCKS | E ALEU | 6 | | 1 | | 1 |
| UNIMAK/OKSENOF POINT | E ALEU | 6 | | 6 | | 0 |
| AIKTAK | E ALEU | 6 | 8 | 2 | | 2 |
| AKUTAN/REEF-LAVA | E ALEU | 6 | | 22 | | 21 |
| UNALASKA/BISHOP POINT | E ALEU | 6 | | | | 1 |
| UNALASKA/CAPE IZIGAN | E ALEU | 6 | 21 | 29 | 41 | 34 |
| THE PILLARS | E ALEU | 6 | | | 1 | 1 |
| YUNASKA ² | C ALEU | 5 | 145 | 170 | 185 | 166 |
| SEGUAM/SADDLERIDGE | C ALEU | 5 | 530 | 540 | 518 | 504 |
| SEGUAM/TURF POINT | C ALEU | 5 | 7 | | | 0 |
| AGLIGADAK | C ALEU | 5 | 0 | 0 | 1 | 0 |
| AMLIA/SVIECH. HARBOR | C ALEU | 5 | 28 | 34 | 30 | 35 |
| AMLIA/EAST CAPE | C ALEU | 5 | | | 2 | 0 |
| HERBERT | C ALEU | 5 | | | | 3 |
| KASATOCHI/NORTH POINT | C ALEU | 4 | 372 | 394 | 354 | 373 |
| ADAK/LAKE POINT | C ALEU | 4 | 311 | 338 | 320 | 310 |
| KANAGA/SHIP ROCK | C ALEU | 4 | 221 | 214 | 214 | 208 |
| KANAGA/CAPE CHUNU | C ALEU | 4 | | | 3 | 0 |
| OGLODAK | C ALEU | 4 | | 4 | 3 | 0 |
| SILAK | C ALEU | 4 | | | 1 | 0 |
| TAGALAK | C ALEU | 4 | | | 1 | 2 |
| GRAMP ROCK | C ALEU | 3 | 387 | 332 | 299 | 287 |
| TAG | C ALEU | 3 | 144 | 130 | 135 | 130 |
| ULAK/HASGOX POINT | C ALEU | 3 | 338 | 272 | 264 | 254 |
| TANAGA/CAPE SASMIK | C ALEU | 3 | | | 3 | 2 |

Table 1 (continued).

| SITE NAME | Region | RCA | 2005 | 2009 | 2010 | 2011 |
|-------------------------|--------|-----|-------|--------|------|--------|
| AMCHITKA/COLUMN ROCKS | C ALEU | 2 | 44 | 40 | | 37 |
| AYUGADAK | C ALEU | 2 | 83 | 44 | | 40 |
| KISKA/LIEF COVE | C ALEU | 2 | 115 | 80 | | 74 |
| KISKA/CAPE ST STEPHEN | C ALEU | 2 | 82 | 91 | | 84 |
| SEMISOPOCHNOI/POCHNOI | C ALEU | 2 | 16 | 5 | | 5 |
| AMCHITKA/EAST CAPE | C ALEU | 2 | 24 | 13 | | 12 |
| | | | | | | |
| BULDIR | W ALEU | 1 | 26 | 7 | 1 | 1 |
| ALAID | W ALEU | 1 | 27 | 20 | 10 | 9 |
| AGATTU/CAPE SABAK | W ALEU | 1 | 113 | 83 | 84 | 76 |
| AGATTU/GILLON POINT | W ALEU | 1 | 157 | 142 | 106 | 83 |
| ATTU/CAPE WRANGELL | W ALEU | 1 | 47 | 47 | 33 | 27 |
| | | | | | | |
| WALRUS | BERING | | 29 | 29 | 14 | 11 |
| | | | | | | |
| TOTAL SE ALASKA | | | 5,510 | 7,461 | | |
| TOTAL WESTERN DPS IN AK | | | 9,950 | 11,120 | | 11,547 |

¹ Count recorded for Akun/Billings Head in 2005 is from 2004.

² Count recorded for Yunaska in 2005 is from 2004.

³ Counts recorded for Buldir, Alaid, Agattu/Cape Sabak and Agattu/Gillon Point in 2009 are from 2008. Counts recorded for Attu/Cape Wrangell and Walrus in 2009 are from 2005.

⁴ Counts recorded for Gramp Rock, Tag and Ulak/Hasgox Point in 2011 are estimates based on 1998-2010 trend in pup production in RCA 3; counts recorded for Amchitka/Column Rocks, Ayugadak, Kiska/Lief Cove, Kiska/Cape St. Stephen, Semisopochnoi/Pochnoi, and Amchitka/East in 2011 are estimates based on 1998-2009 trend in pup production in RCA 2; count recorded for Buldir in 2011 is from 2010; count recorded for Alaid in 2011 is an estimate based on 1998-2011 trend in pup production in the western Aleutian sub-area; count recorded for Walrus in 2011 is an estimate based on 1960-2010 trend in pup production at this site.

Table 2. Summary of Steller sea lion pup production at trend rookeries in the ranges of the western and eastern distinct population segments (DPSs) in Alaska. Kenai to Kiska includes the central and western Gulf of Alaska, and the eastern and central Aleutian Islands sub-areas. Counts in 2011 include estimates at 7 rookeries in the central Aleutian Islands based on 1998-2010 trends (in italics).

| | | | | Wester | n DPS | | | | Eastern DPS |
|---------------------|----------------|-------------|---------|----------------|-------------|---------|----------|--------|--------------------|
| | G | ulf of Alas | ska | Ale | eutian Isla | ınds | Kenai to | | |
| | Eastern | Central | Western | Eastern | Central | Western | Kiska | Total | SE AK |
| # of Rookeries | 2 | 5 | 4 | 5 | 11* | 4 | 25 | 31 | 5 |
| Year | | | | | | | | | |
| 1978-1979 | 574 | 18,893 | 9,351 | | | | | | 2,219 |
| 1984-1989 | | 10,254 | 5,879 | 4,778 | 9,382 | | 30,293 | | |
| 1990-1992 | | 4,904 | 1,923 | 2,115 | 3,568 | | 12,510 | | 4,164 |
| 1994 | 903 | 2,831 | 1,662 | 1,756 | 3,109 | | 9,358 | | 3,770 |
| 1997 | 611 | | | | | 979 | | | |
| 1998 | 689 | 1,876 | 1,493 | 1,474 | 2,834 | 803 | 7,677 | 9,169 | 4,235 |
| 2001-2002 | 586 | 1,721 | 1,671 | 1,561 | 2,612 | 488 | 7,565 | 8,639 | 4,877 |
| 2003-2004 | 716 | 1,609 | 1,577 | 1,731 | | | | | |
| 2005 | 715 | 1,651 | 1,707 | 1,921 | 2,551 | 343 | 7,830 | 8,888 | 5,510 |
| 2009 | 918 | 1,820 | 2,062 | 2,299 | 2,431 | 279 | 8,612 | 9,809 | 7,444 |
| 2011 | 953 | 2,075 | 2,206 | 2,412 | 2,258 | 187 | 8,944 | 10,091 | |
| * 1984-89 CAI count | | | | , | ,, | | | | |

²⁰¹¹ CAI count includes estimates for 7 rookeries based on 1998-2010 trends (in italics).

²⁰¹¹ Total western DPS count includes the 2011 CAI estimate (in italics).

Table 3. Counts¹ of adult and juvenile (non-pup) Steller sea lions at trend rookeries and haul-outs in the range of the western DPS in Alaska from high resolution vertical aerial photographs taken in June-July 2004-2011. Rookeries are in **bold.** See Figure 1 for region and rookery cluster area (RCA) locations. For 2010, results from both the 'early' (2010E; 8-9 June) and 'late' (2010L; 10-11 July) survey results are shown for RCA 10.

| SITE NAME | REGION | RCA | 2004 | 2006 | 2007 | 2008 | 2009 | 2010E | 2010L | 2011 |
|--------------------------|--------|-----|------|-------|------|-------|-------|-------|-------|-------|
| CAPE ST. ELIAS | E GULF | 10 | 318 | 414 | 728 | 1,400 | 714 | 558 | 1,490 | 1,480 |
| CAPE HINCHINBROOK | E GULF | 10 | 496 | 237 | 95 | 229 | 102 | 161 | 0 | 76 |
| SEAL ROCKS | E GULF | 10 | 841 | 1,119 | 803 | 1,024 | 1,007 | 1,042 | 1,036 | 1,310 |
| WOODED (FISH) | E GULF | 10 | 523 | 619 | 282 | 603 | 663 | 634 | 886 | 564 |
| GLACIER | E GULF | 10 | 620 | 466 | 531 | 509 | 724 | 564 | 1,127 | 862 |
| THE NEEDLE | E GULF | 10 | 123 | 127 | 145 | 88 | 112 | 111 | 66 | 102 |
| POINT ELRINGTON | E GULF | 10 | 132 | 58 | 37 | 169 | 162 | 81 | 38 | 42 |
| CAPE PUGET | E GULF | 10 | 0 | 0 | 0 | 0 | 10 | 1 | 0 | |
| CAPE FAIRFIELD | E GULF | 10 | 0 | 0 | 10 | 47 | 32 | 27 | 11 | |
| RUGGED | E GULF | 10 | 0 | 0 | 0 | 8 | 2 | 0 | 7 | |
| AIALIK CAPE | E GULF | 10 | 1 | 103 | 161 | 77 | 88 | 74 | 100 | |
| CHISWELL ISLANDS | E GULF | 10 | 72 | 71 | 74 | 68 | 94 | 68 | 186 | 126 |
| SEAL ROCKS (KENAI) | E GULF | 10 | 3 | 4 | 2 | 0 | 13 | 4 | 58 | |
| OUTER (PYE) | C GULF | 10 | 222 | 251 | 268 | 249 | 231 | 269 | 435 | 308 |
| GORE POINT | C GULF | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| EAST CHUGACH | C GULF | 10 | 0 | | 0 | 0 | 0 | 0 | 0 | |
| PERL | C GULF | 10 | 49 | | 241 | 144 | 151 | 217 | 74 | 140 |
| NAGAHUT ROCKS | C GULF | 10 | 1 | | 2 | 21 | 0 | 0 | 0 | |
| ELIZABETH/CAPE ELIZABETH | C GULF | 10 | 28 | | 0 | 0 | 0 | 0 | 0 | |
| SUGARLOAF | C GULF | 9 | 667 | 733 | 662 | 849 | 844 | 788 | | 1,018 |
| USHAGAT/NW | C GULF | 9 | 3 | 0 | 0 | 0 | 0 | 0 | | |
| USHAGAT/SW | C GULF | 9 | 101 | 141 | 74 | 96 | 88 | 86 | | 166 |
| USHAGAT/ROCKS SOUTH | C GULF | 9 | 8 | 9 | 0 | 45 | 29 | 28 | | |
| LATAX ROCKS | C GULF | 9 | 56 | | 115 | 108 | 334 | 128 | | 228 |
| SEA OTTER | C GULF | 9 | 127 | | 100 | 1 | 7 | 6 | | |
| RK NEAR SEA OTTER | C GULF | 9 | 10 | | 0 | 47 | 20 | 0 | | |
| AFOGNAK/TONKI CAPE | C GULF | 9 | 0 | | 0 | 16 | 2 | 0 | | |
| SEA LION ROCKS (MARMOT) | C GULF | 9 | 2 | | 1 | 13 | 2 | 0 | | |
| MARMOT | C GULF | 9 | 703 | 686 | 551 | 644 | 749 | 576 | | 829 |
| LONG ISLAND | C GULF | 9 | 32 | | | 59 | 39 | 0 | | |
| KODIAK/CAPE CHINIAK | C GULF | 9 | 87 | | 241 | 130 | 117 | 110 | | 234 |
| UGAK | C GULF | 9 | 0 | | 0 | 0 | 0 | 0 | | |
| KODIAK/GULL POINT | C GULF | 9 | 109 | | 148 | 109 | 89 | 72 | | |
| KODIAK/CAPE BARNABAS | C GULF | 9 | 0 | | 140 | 84 | 130 | 194 | | |
| TWOHEADED | C GULF | 9 | 266 | | 228 | 204 | 251 | 244 | | 353 |
| SITKINAK/CAPE SITKINAK | C GULF | 9 | 80 | | 104 | 115 | 63 | 76 | | |
| KODIAK/CAPE UGAT | C GULF | 9 | 2 | 167 | 248 | 285 | 270 | 140 | | 212 |
| KODIAK/STEEP CAPE | C GULF | 9 | 0 | 14 | 61 | 38 | | 24 | | |
| SHAKUN ROCKS | C GULF | 9 | 104 | 67 | 113 | 81 | | 117 | | 125 |
| TAKLI | C GULF | 8 | 85 | 157 | 92 | 67 | | 74 | | |
| PUALE BAY | C GULF | 8 | 58 | 2 | 1 | 2 | | 84 | | 0 |
| UGAIUSHAK | C GULF | 8 | 0 | 0 | 2 | 0 | | | | |

| Table 3 (continued) |
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|---------------------|

| Table 3 (continued) | | | | | | | | | | |
|-------------------------------|--------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| SITE NAME | REGION | RCA | 2004 | 2006 | 2007 | 2008 | 2009 | 2010E | 2010L | 2011 |
| SUTWIK | C GULF | 8 | 206 | 114 | 127 | 93 | 106 | 148 | | 286 |
| CHOWIET | C GULF | 8 | 541 | | 424 | 559 | 644 | 653 | | 686 |
| CHIRIKOF | C GULF | 8 | 303 | | 300 | 300 | 430 | 262 | | 461 |
| NAGAI ROCKS | C GULF | 8 | 330 | | 449 | 234 | 218 | 201 | | 254 |
| | | | | | | | | | | |
| LIGHTHOUSE ROCKS | W GULF | 8 | 111 | 153 | 152 | 164 | 123 | | | 182 |
| KAK | W GULF | 8 | 17 | 24 | | 1 | | 27 | | |
| MITROFANIA | W GULF | 8 | 182 | 103 | 116 | 129 | | | | 183 |
| SPITZ | W GULF | 8 | 1 | 0 | 11 | 1 | | | | |
| CHERNABURA | W GULF | 7 | 828 | | 1,228 | 1,281 | 1,162 | | | 1,494 |
| KUPREANOF POINT | W GULF | 7 | 53 | 116 | 53 | 72 | | | | 175 |
| CASTLE ROCK | W GULF | 7 | 70 | 15 | 38 | 28 | | | | |
| ATKINS | W GULF | 7 | 651 | 663 | 585 | 558 | 631 | | | 892 |
| THE HAYSTACKS | W GULF | 7 | 38 | 1 | 41 | 3 | | | | |
| THE WHALEBACK | W GULF | 7 | 102 | 99 | 83 | 102 | 103 | | | 122 |
| NAGAI/MOUNTAIN POINT | W GULF | 7 | 80 | 56 | 148 | 60 | | | | 10 |
| SEA LION ROCKS (SHUMAGINS) | W GULF | 7 | 36 | 142 | 44 | 54 | | | | 168 |
| UNGA/ACHEREDIN POINT | W GULF | 7 | 264 | 152 | 229 | 202 | | | | 103 |
| JUDE | W GULF | 7 | 474 | 338 | 445 | 465 | 512 | | | 698 |
| PINNACLE ROCK | W GULF | 7 | 1,011 | 1,167 | 1,057 | 1,094 | 1,132 | | | 1,126 |
| CLUBBING ROCKS | W GULF | 7 | 911 | 1,037 | 1,063 | 952 | 1,023 | | | 1,068 |
| CHERNI | W GULF | 7 | 0 | 0 | 0 | 0 | , | | | • |
| SOUTH ROCKS | W GULF | 7 | 528 | 320 | 457 | 451 | 434 | | | 484 |
| BIRD | W GULF | 7 | 57 | 62 | 97 | 155 | | | | 234 |
| ROCK | W GULF | 7 | 17 | 0 | 0 | 0 | | | | |
| | | | | | | | | | | |
| UNIMAK/CAPE SARICHEF | E ALEU | 6 | 250 | 6 | 0 | 167 | 1 | | | 0 |
| AMAK+ROCKS | E ALEU | 6 | 733 | 410 | 220 | 265 | 324 | 366 | | 358 |
| SEA LION ROCK (AMAK) | E ALEU | 6 | 456 | 447 | 385 | 360 | 314 | 436 | | 552 |
| UGAMAK COMPLEX | E ALEU | 6 | 1,304 | 1,319 | 1,493 | 1,619 | 1,874 | | | 1,219 |
| AIKTAK | E ALEU | 6 | 101 | 111 | 43 | 42 | 61 | | | 78 |
| TIGALDA/ROCKS NE | E ALEU | 6 | 141 | 202 | 236 | 359 | 229 | | | 135 |
| TIGALDA/SOUTH SIDE | E ALEU | 6 | 46 | 83 | 105 | 91 | | | | 61 |
| ROOTOK | E ALEU | 6 | 96 | 96 | 141 | 60 | | | | |
| TANGINAK | E ALEU | 6 | 4 | 6 | 4 | 1 | | | | |
| AKUN/BILLINGS HEAD | E ALEU | 6 | 307 | 338 | 523 | 386 | | | | |
| AKUTAN/REEF-LAVA | E ALEU | 6 | 119 | 103 | 57 | 128 | 166 | 98 | | 352 |
| AKUTAN/CAPE MORGAN | E ALEU | 6 | 1,021 | 1,249 | 1,172 | 1,135 | 905 | 1,298 | | 1,358 |
| OLD MAN ROCKS | E ALEU | 6 | 71 | 112 | 81 | 89 | | 196 | | 126 |
| EGG | E ALEU | 6 | 5 | 0 | 0 | 0 | | 84 | | |
| OUTER SIGNAL | E ALEU | 6 | 0 | 0 | 0 | 10 | | 52 | | |
| UNALASKA/CAPE SEDANKA | E ALEU | 6 | 0 | 0 | 0 | 0 | | 0 | | |
| UNALASKA/BISHOP POINT | E ALEU | 6 | 265 | 285 | 196 | 204 | 195 | 240 | | 214 |
| UNALASKA/MAKUSHIN BAY | E ALEU | 6 | 20 | 88 | 154 | 115 | | 56 | | |
| UNALASKA/SPRAY CAPE | E ALEU | 6 | 0 | 0 | 0 | 0 | | 0 | | |
| UNALASKA/CAPE IZIGAN | E ALEU | 6 | 238 | 329 | 304 | 188 | 456 | 435 | | 460 |
| BOGOSLOF/FIRE ISLAND | E ALEU | 6 | 380 | 358 | 405 | 390 | 399 | 434 | | 314 |
| UMNAK/CAPE ASLIK | E ALEU | 6 | 119 | 73 | | 63 | | 78 | | 20 |
| | - | - | - | - | | | | - | | - |

| Table 3 (continued) |
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| SITE NAME | REGION | RCA | 2004 | 2006 | 2007 | 2008 | 2009 | 2010E | 2010L | 2011 |
|-----------------------|--------|-----|-------|------|------|------|------|-------|-------|------|
| OGCHUL | E ALEU | 6 | 139 | 132 | 152 | 200 | 224 | 268 | | 210 |
| VSEVIDOF | E ALEU | 6 | 48 | 41 | 35 | 50 | | 75 | | 82 |
| ADUGAK | E ALEU | 6 | 259 | 429 | 473 | 636 | 620 | 564 | | 492 |
| ULIAGA | C ALEU | 6 | 0 | 99 | | 66 | | 216 | | 182 |
| KAGAMIL | C ALEU | 6 | 1 | 0 | | 0 | | 51 | | 41 |
| CHUGINADAK | C ALEU | 6 | 129 | 79 | | 53 | | 173 | | 68 |
| CARLISLE | C ALEU | 5 | 0 | 0 | | 27 | | 10 | | 42 |
| HERBERT | C ALEU | 5 | 38 | 66 | | 105 | | 67 | | 92 |
| YUNASKA | C ALEU | 5 | 260 | 255 | 279 | 282 | 298 | 403 | | 526 |
| CHAGULAK | C ALEU | 5 | 0 | 13 | | 59 | | 54 | | 49 |
| AMUKTA+ROCKS | C ALEU | 5 | 2 | 18 | 56 | 35 | | 72 | | 54 |
| SEGUAM/FINCH POINT | C ALEU | 5 | 2 | | 0 | 0 | | 0 | | 2 |
| SEGUAM/SW RIP | C ALEU | 5 | 40 | | 31 | 39 | | 30 | | 0 |
| SEGUAM/SADDLERIDGE | C ALEU | 5 | 923 | | 668 | 835 | 857 | 756 | | 944 |
| SEGUAM/TURF POINT | C ALEU | 5 | 58 | | 8 | 3 | 13 | 7 | | 25 |
| SEGUAM/LAVA COVE | C ALEU | 5 | 0 | | 0 | 0 | | 0 | | 0 |
| SEGUAM/LAVA POINT | C ALEU | 5 | 5 | | 0 | 0 | | 0 | | 0 |
| SEGUAM/WHARF POINT | C ALEU | 5 | 90 | | 121 | 49 | | 69 | | 71 |
| AGLIGADAK | C ALEU | 5 | 61 | | 15 | 14 | 11 | 38 | | 12 |
| AMLIA/EAST CAPE | C ALEU | 5 | 34 | | 55 | 117 | | 63 | | 26 |
| AMLIA/SVIECH. HARBOR | C ALEU | 5 | 144 | | 113 | 100 | 192 | 120 | | 191 |
| TANADAK (AMLIA) | C ALEU | 5 | 1 | | 0 | 30 | | 12 | | 34 |
| SAGIGIK | C ALEU | 5 | 30 | | 10 | 14 | | 40 | | 14 |
| ATKA/NORTH CAPE | C ALEU | 4 | 383 | 279 | 140 | 32 | | 206 | | 94 |
| ATKA/CAPE KOROVIN | C ALEU | 4 | 4 | 0 | 30 | 39 | | 6 | | 0 |
| SALT | C ALEU | 4 | 0 | | 0 | 4 | | 7 | | 1 |
| KASATOCHI/NORTH POINT | C ALEU | 4 | 667 | 610 | 613 | 550 | 609 | 732 | | 716 |
| OGLODAK | C ALEU | 4 | 86 | 111 | 58 | 99 | 86 | 86 | | 44 |
| IKIGINAK | C ALEU | 4 | 0 | 8 | 16 | 0 | | 0 | | 4 |
| FENIMORE | C ALEU | 4 | 30 | 10 | 9 | 4 | | 29 | | 96 |
| ANAGAKSIK | C ALEU | 4 | 2 | 52 | 14 | 20 | | 30 | | 21 |
| GREAT SITKIN | C ALEU | 4 | 0 | 0 | 0 | 0 | | 0 | | 76 |
| LITTLE TANAGA STRAIT | C ALEU | 4 | 49 | | 15 | 36 | | 26 | | 60 |
| KAGALASKA | C ALEU | 4 | 48 | 0 | 3 | 42 | | 52 | | 0 |
| ADAK | C ALEU | 4 | 1,008 | | 779 | 621 | 596 | 715 | | 764 |
| KANAGA/N CAPE | C ALEU | 4 | 7 | 13 | 2 | 14 | | 0 | | 0 |
| KANAGA/CAPE MIGA | C ALEU | 4 | 0 | 0 | 0 | 0 | | 27 | | 2 |
| KANAGA/SHIP ROCK | C ALEU | 4 | 229 | | 331 | 322 | 420 | 372 | | 358 |
| TANAGA/BUMPY POINT | C ALEU | 3 | 33 | | 33 | 22 | | 46 | | 22 |
| TANAGA/CAPE SASMIK | C ALEU | 3 | 122 | | 63 | 95 | | 96 | | 19 |
| GRAMP ROCK | C ALEU | 3 | 679 | | | 593 | 442 | 504 | | |
| UGIDAK | C ALEU | 3 | 25 | | | 16 | | 4 | | |
| TAG | C ALEU | 3 | 242 | | | 255 | 235 | 212 | | |
| KAVALGA | C ALEU | 3 | 56 | | | 63 | | 4 | | |
| UNALGA+DINKUM ROCKS | C ALEU | 3 | 19 | | | 0 | | 0 | | |
| | | | | | | | | | | |
| ULAK/HASGOX POINT | C ALEU | 3 | 531 | | | 537 | 515 | 470 | | |

Table 3 (continued)

| SITE NAME | REGION | RCA | 2004 | 2006 | 2007 | 2008 | 2009 | 2010E | 2010L | 2011 |
|-----------------------|--------|-----|------|------|------|------|------|-------|-------|------|
| AMCHITKA/CAPE IVAKIN | C ALEU | 2 | 0 | 0 | 0 | 0 | | | | |
| AMCHITKA/EAST CAPE | C ALEU | 2 | 178 | 103 | | 103 | 71 | | | |
| AMCHITKA/ST. MAKARIUS | C ALEU | 2 | 0 | 0 | 0 | 0 | | | | |
| AMCHITKA/COLUMN ROCK | C ALEU | 2 | 85 | | | 71 | 69 | | | |
| AYUGADAK | C ALEU | 2 | 152 | | | 152 | 113 | | | |
| RAT | C ALEU | 2 | 45 | | | 0 | | | | |
| SEA LION ROCK (KISKA) | C ALEU | 2 | 0 | | | 0 | | | | |
| TANADAK (KISKA) | C ALEU | 2 | 34 | | | 1 | | | | |
| KISKA/SOBAKA-VEGA | C ALEU | 2 | 101 | | | 52 | | | | |
| KISKA/CAPE ST STEPHEN | C ALEU | 2 | 210 | | | 229 | 205 | | | |
| KISKA/LIEF COVE | C ALEU | 2 | 170 | | | 162 | 152 | | | |
| KISKA/PILLAR ROCK | C ALEU | 2 | 0 | | | 0 | | | | |
| | | | | | | | | | | |
| BULDIR | W ALEU | 1 | 108 | | | 43 | | 25 | | |
| SHEMYA | W ALEU | 1 | 17 | 18 | | 4 | | | | 3 |
| ALAID | W ALEU | 1 | 125 | 86 | | 86 | | 95 | | |
| AGATTU/CAPE SABAK | W ALEU | 1 | 325 | 282 | | 202 | | 178 | | 302 |
| AGATTU/GILLON POINT | W ALEU | 1 | 374 | 308 | | 281 | | 237 | | 174 |
| ATTU/MASSACRE BAY | W ALEU | 1 | 0 | 0 | | 0 | | | | 0 |
| ATTU/CHIRIKOF POINT | W ALEU | 1 | 75 | 30 | | 42 | | | | 22 |
| ATTU/CHICHAGOF POINT | W ALEU | 1 | 54 | 13 | | 25 | | | | 16 |
| ATTU/KRESTA POINT | W ALEU | 1 | 0 | 0 | | 0 | | | | 0 |
| ATTU/CAPE WRANGELL | W ALEU | 1 | 257 | 260 | | 247 | | 190 | | 244 |

¹ Counts are unadjusted for resolution differences with 35 mm oblique photographs taken prior to 2004 (Fritz and Stinchcomb 2005).

Figure 1. Terrestrial rookery and haul-out sites surveyed in 2011 in the range of western distinct population segment (DPS) of Steller sea lion in Alaska and used in the analysis of population trends. Boundaries of the eastern, central, and western sub-areas of the Gulf of Alaska and Aleutian Islands are solid bold lines. Numbered regions (1-10) from west to east are Rookery Cluster Areas (RCAs), whose borders are shown by dashed lines.

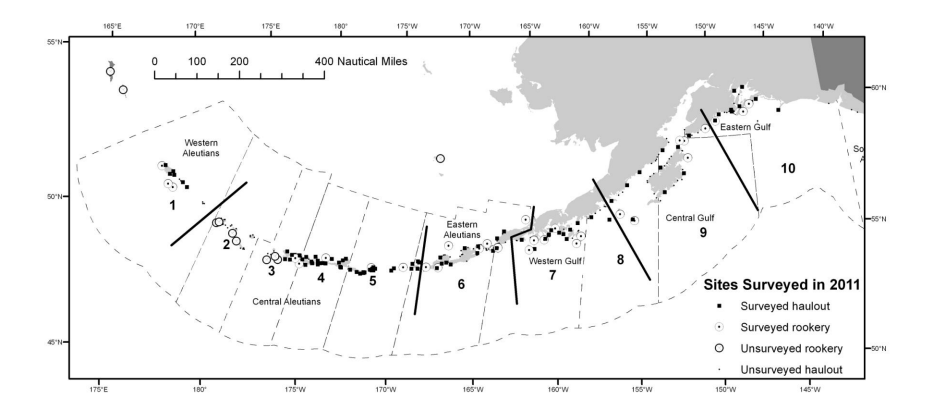


Figure 2. Change in the number of Steller sea lion pups counted (or estimated for 7 sites in the western part of the central Aleutian Islands) at major haul-out and rookery sites between 2009 and 2011 in the western DPS in Alaska. Sites are displayed from west (left) to east (right) in AK, and are grouped into the sub-areas noted in Figure 1. ALEU=Aleutian Island; GULF = Gulf of Alaska; W=western; C=central; E=eastern.

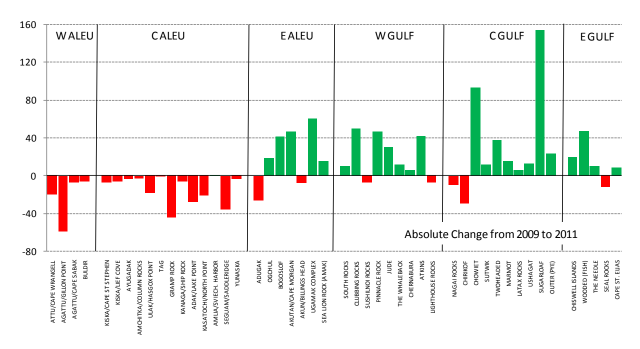


Figure 3. Annual rate of change in total Steller sea lion pup counts at trend rookeries within each subarea of the western DPS in Alaska between 2001/02 to 2011. DPS = distinct population segment. Sub-areas shown in Figure 1. Red=declining significantly (P≤0.05); Green=increasing significantly (P≤0.05); Black=rate of change not significantly different from 0 (P>0.05).

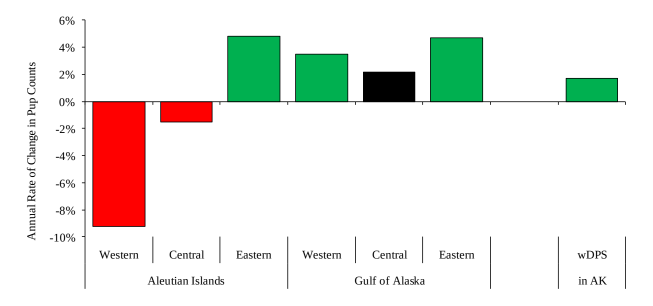


Figure 4. Steller sea lion pup counts at major rookeries within each sub-area of Alaska, 1990-2011 in Alaska (Figure 1). A. Western Aleutians and RCAs 2 & 3 in the Central Aleutians; B. RCAs 4 & 5 in the Central Aleutians; C. Eastern Aleutians and Western Gulf of Alaska; D. Central Gulf of Alaska; E. Eastern Gulf of Alaska; F. SE Alaska. 2011 data available for all areas except RCAs 2 & 3 and SE Alaska.

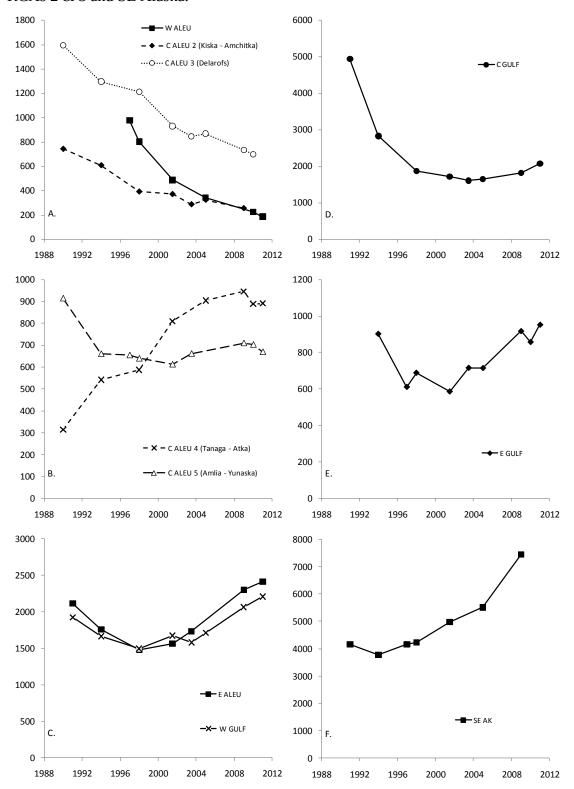


Figure 5. Counts of adult and juvenile (non-pup) Steller sea lions at groups of trend sites in sub-areas of the western DPS in AK, 1990-2011. Labels refer to RCAs and sub-areas shown in Figure 1.

