Research to Determine the Distributions of Deep-Sea Corals and Sponges Throughout Alaska
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Cover image. Rockfish (*Sebastes spp.*) in a red tree coral (*Primnoa pacifica*) thicket at the Fairweather Grounds in southeast Alaska. The image was taken using a stereo drop camera developed by AFSC researchers (K. Williams, R. Towler, C. Rooper) in August 2013 aboard the Alaska Department of Fish and Game research vessel Mediea.
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Juvenile rockfish in a red tree coral thicket at the Fairweather Grounds in Southeast Alaska. The image was taken using a stereo drop camera developed by AFSC researchers (K. Williams, R. Towler, C. Rooper) in August 2013 aboard the Alaska Department of Fish and Game research vessel Medea.
Research to Determine the Distributions of Deep-Sea Corals and Sponges Throughout Alaska

By Chris Rooper, Mike Sigler, Gerald Hoff, Bob Stone and Mark Zimmermann

The U.S. Exclusive Economic Zone off Alaska covers 3.3 million km² and contains more than 70% of the U.S. continental shelf. These marine waters support a diverse and abundant collection of fish and invertebrate species, many of which are harvested by the commercial fishing industry. The harvest of these resources consistently puts Alaska at the nation’s top in terms of volume and value of commercial landings, with 5.3 billion pounds and $1.7 billion in 2012. Alaska’s continental shelf also contains significant deposits of oil and precious minerals which support resource extraction activities contributing to the national and state economies. Accordingly Alaska’s marine resources and their associated activities require scientific research to support well-informed management practices in response to the impact of human activities and the effects of global warming.

Deep-sea coral and sponge ecosystems are widespread throughout most of Alaska’s marine waters. Some areas, such as the western Aleutian Islands, may contain the most abundant and diverse cold-water coral and sponge species assemblages in the world. Many different fish and invertebrate species in Alaska are associated with deep-sea coral and sponge communities. For example, the consistent association of juvenile Pacific ocean perch (Sebastes alutus) with sponges and corals may imply better growth or survival for this species in these habitats.

Challenges facing management of deep coral and sponge ecosystems in Alaska begin with the lack of specific knowledge of where these organisms occur in high abundance and diversity. Because of the size and scope of Alaska’s continental shelf and slope, the vast majority of the area has not been surveyed for the presence of coral and sponge communities. It is difficult to predict the locations and types of human activities that may be threats to the deep-sea coral and sponge ecosystems, because the spatial distribution of these communities in Alaska waters is largely unknown.

The North Pacific Fisheries Management Council (NPFMC) recently requested that the Alaska Fisheries Science Center (AFSC) conduct an analysis of the distribution of sponge and coral ecosystems in eastern Bering Sea slope habitats. In part, this request was due to ongoing interest in the two largest underwater canyons on the eastern Bering Sea slope, Pribilof and Zhemchug Canyons (Fig. 1). The slope area including the canyons supports important commercial fisheries for sablefish, Greenland turbot, golden king crab,
and walleye pollock (among other species). Some coral and sponge habitat has been reported previously in these two canyons. The question posed by the NPFMC is: Do these canyons constitute unique habitats that should be considered for additional protection from fisheries and other human impacts?

Historical AFSC bottom trawl surveys have collected data on the presence and abundance of corals and sponges in all areas of Alaska. In response to the NPFMC request, data from 1996-2012 AFSC biennial bottom trawl surveys of the eastern Bering Sea slope and outer shelf were used to examine the distribution and abundance of coral and sponge ecosystems. Generalized additive models, a statistical tool, were used to predict the probability for the presence of sponges, corals, and sea whips based on location (latitude and longitude), depth, slope, sediment grain size, ocean current, bottom temperature, and ocean color (Fig. 2). The best fitting models of sponges, corals and sea whips explained 31%-39% of deviance in presence-absence data. The significant explanatory variables were current (coral, sea whip, sponge); depth (sea whip, sponge); sediment grain size (sponge); seafloor gradient (coral, sea whip, sponge); ocean color (sea whip, sponge); and location (coral, sea whip, sponge). Using threshold probabilities of 0.30 and 0.28, the models accurately predicted coral and sea whip presence-absence 94% and 91% (respectively) of the time. Using a threshold probability of 0.53, sponge presence-absence was correctly predicted 76% of the time. The model predicted that coral, sponge, and sea whips and sea pens would occur both inside and outside canyons. Predicted coral distributions were limited to sections of the slope, both within and between canyons. In contrast, the model predicted that sea whips would occur shallower and be found in sections of the outer shelf. Predicted sponge distribution occurred for sections of the slope, both within and between canyons, as well as outer shelf. Within Pribilof Canyon, there was some tendency for prediction of more coral presence inside or adjacent to the lateral wings of these two canyons. Sea whips were predicted to occur adjacent to Zhemchug, but not Pribilof Canyon.

When the predicted presence of each taxon was compiled by area, about 61% of coral habitat was predicted to occur in slope areas (39% was predicted to occur on the outer shelf of the eastern Bering Sea). Of the slope areas, the highest amount of coral habitat was predicted to occur in Pribilof Canyon (33% of the predicted coral habitat occurs here). Only 1% of coral habitat was predicted for Zhemchug Canyon, and the rest occurred primarily in the Pribilof-Zhemchug inter-canyon area, the Zhemchug-Pervenet inter-canyon area, and Navarin Canyon. This implies that about one-third of the coral habitat predicted for the eastern Bering Sea occurs in Pribilof Canyon, an area that comprises only about 10% of the total slope area. In contrast, about two-thirds of sponge (64%) and most sea whip (91%) habitat was predicted to occur on the outer shelf, an area that comprises about 82% of the total area of the slope and shelf examined.

These findings based on bottom trawl survey data led to further interest in how to best test the model predictions. In summer 2014, the AFSC plans to conduct a random-stratified survey using a stereo drop camera system to perform ground-truthing transects. These transects will be located along the eastern Bering Sea outer shelf and slope at depths from approximately 150 m to greater than 800 m. The survey will not only allow us to compare the predicted presence of coral, sponge,
Determining presence or absence and abundance were location, maximum tidal current, and depth. Coral and sponge were predicted to occur in relatively high abundance throughout the Aleutian Islands, but particularly in the areas around Seguam Pass, Petral Bank, and the area just to the east of Kiska Island (Fig. 3).

The results of these analyses demonstrate that current management regulations protect a relatively large fraction of deep-sea coral and sponge communities in the Aleutian Islands west of Samalga Pass (170° W) at depths less than 500 m. For example, in a recent petition to list 44 species of deep-sea coral in Alaska, petitioners stated that although more than 950,000 km

² had been protected from mobile fishing gear in 2006, much of this area was “mudflats” and did not constitute coral habitat. Using the coral presence or absence model developed from AFSC trawl survey data, the total area where coral was predicted to be present (in less than 500-m water depth) is 27,732 km

². Of this total, 46.8% is protected by the 2006 bottom trawl closures. The amount of habitat where sponge is predicted to be present in the Aleutian Islands is 55,414 km

². Of this total, 47.7% falls within areas closed to bottom trawling. In areas where coral diversity is predicted to be greater than one family, 46.3% of the area is protected by the 2006 bottom trawl closure. In total, 46.5% of the Aleutian Islands region less than 500-m depth is protected in the 2006 closure. Further evaluation of these models would allow managers to consider trade-offs between protecting coral and sponge habitat and allowing commercial fishing by examining the effect of spatial closures on the amount of coral and sponge habitat that is protected.

Figure 3. Predictions of the best-fitting generalized additive model for sponge, coral, Primnoidae, and Stylasteridae predicting the abundance (log-transformed catch-per-unit-of-effort (CPUE) or CPUE) in the Aleutian Islands bottom trawl surveys.
Testing the Aleutian Island models also utilizes stereo drop-camera transects. In 2012, 106 stations in the eastern and central Aleutian Islands were studied, and in 2014 another 250-300 stations will be occupied in the central and western Aleutian Islands. These studies are funded by a larger 3-year study of deep-sea coral and sponge ecosystems sponsored by NOAA’s Deep Sea Coral Research and Technology Program as part of a cycle of funding that will occur in all regions throughout the United States. Research to model the distribution of Alaska’s deep-sea coral and sponge ecosystems has been completed for the eastern Bering Sea and Aleutian Islands. Modeling for the Gulf of Alaska is scheduled to be completed in 2014 as well as fieldwork to test model predictions. At the conclusion of that project, we expect to provide detailed descriptions of growth patterns for select deep-sea coral species in the Gulf of Alaska and descriptions of how deep-sea coral and sponge communities influence production of select fish and invertebrate species found in these habitats.

The AFSC’s research efforts to study deep-sea corals and sponges throughout Alaska include a series of ten projects scheduled through 2014 which address key research goals: improving the taxonomy of corals and sponges; determining potential fishing impacts from unstudied gear types; and determining the role of corals and sponges in Alaska’s fishery production (Fig. 4). Knowledge gained from this research is intended to enhance our understanding of deep-sea coral and sponge ecology in Alaska and the effects of human and climate impacts on those ecosystems, thereby improving management of these resources based on the best scientific information available.
FMA Observer Program Activities in 2013

For the 2013 fishing year, 828 observers were trained, briefed, and equipped for deployment to vessels and processing facilities operating in the Bering Sea and Gulf of Alaska groundfish fisheries. These observers collected data onboard 367 fixed gear and trawl vessels and at 14 processing facilities for a total of 43,643 observer days.

New observer candidates are required to complete a 3-week training class with 120 hours of scheduled class time and additional training by FMA staff as necessary. The FMA Division conducted training for 186 new observers to deploy in 2013 compared to 168 new observers in 2012.

Returning observers are required to attend an annual 4-day briefing class prior to their first deployment each calendar year. These briefings provide observers with annual updates regarding their responsibilities for the current sampling period during the fishing season. Prior to subsequent deployments, all observers must attend a 1-day, 2-day or 4-day briefing; the length of the briefing each observer attends is dependent on that individual’s needs. In 2013, FMA staff provided briefings for 281 observers.

After each deployment, observers meet with a FMA staff member for debriefing to review the sample design and finalize the data collected. There were 97 debriefings in Anchorage completed by 3 FMA staff and 572 debriefings in Seattle completed by 15 FMA staff. Many observers deploy multiple times throughout the year and debrief after each contract followed by a briefing for redeployment. Thus, the total number of briefings and debriefings for 2013 do not represent a count of individual observers.

Each year brings some degree of change to observer data collections as part of our efforts to meet the needs of the end data users. In preparation for this year’s fishing season, the 2014 Observer Sampling Manual was updated to reflect changes of how data will be collected on vessels participating in our partial coverage program as well as including sampling protocol for new data collection projects. The manual is available online at 2014 Observer Sampling Manual

Submitted by FMA staff
The Pribilof Islands—St. Paul and St. George, Alaska, (Fig. 1)—are home to the largest breeding colony of northern fur seals (Callorhinus ursinus) in the United States. This population has shown an overall pattern of decline since the mid-1950s (Fig. 2), although rates vary between St. Paul and St. George Islands. During a brief period of stability (1995-96), a previous study found that fur seals segregated foraging habitat between and within islands (Robson et al. 2004, Canadian Journal of Zoology). This foraging habitat segregation may have been a mechanism to reduce competition among fur seals at these large breeding colonies (>950,000 fur seals in 1996). By 2010, the population of northern fur seals on the Pribilof Islands had declined to ~560,000 fur seals. If the segregation of foraging areas was due to intraspecific competition, we would expect that after this significant population decline, habitat segregation may be relaxed and foraging effort reduced as fewer fur seals compete within the foraging areas.

To re-examine habitat segregation within this population, scientists from the Alaska Ecosystems Program equipped 27 adult female northern fur seals with GPS tracking instruments (Fig. 3) to measure at-sea behavior between August and October 2010. Instrument deployments were distributed between two rookeries on St. George Island and between two natal areas, “northeast” (Polovina Cliffs and Vostochni rookeries) and “southwest” (Reef and Zapadni Reef rookeries), on St. Paul Island. We calculated trip durations, maximum distance travelled from the rookery (during each foraging trip), and foraging habitat (95% fixed kernel home range) for all fur seals on St. George Island and the two natal areas on St. Paul Island to make comparisons between the two studies (1995-96 and 2010).

The general patterns of island-wide habitat use and segregation were similar between studies (Fig. 1). In 2010, foraging habitat segregation was found between islands, as less than 8% of foraging trips by St. Paul Island fur seals occurred in the St. George fur seal foraging area. This is comparable to the 1995-96 study, where 12% of the foraging trips by St. Paul Island fur seals occurred in the St. George fur seal foraging area. This is comparable to the 1995-96 study, where 12% of the foraging trips by St. Paul Island fur seals occurred in the St. George fur seal foraging area. This is comparable to the 1995-96 study, where 12% of the foraging trips by St. Paul Island fur seals occurred in the St. George fur seal foraging area. Among the three foraging regions (northeast, southwest, and St. George), overlap of total foraging areas in 2010 ranged from 4.0% to 27.8%, which was slightly higher than the 7.3%-16.5% measured in 1995-96. On St. George Island, no reduction in foraging effort was found as fur seals travelled further in 2010, and trip durations did not change between study years (Table 1). On St. Paul Island, there was a trend for shorter foraging trips in 2010 (Table 1). And, although the maximum distance travelled during all foraging trips was similar for fur seals on St. Paul Island in

Figure 1. Foraging areas for northern fur seals from St. Paul Island (by natal area: “northeast” in blue and “southwest” in red) and St. George Island (yellow) in a) 2010, and b) 1995-96 (Robson et al. 2004).

Figure 2. Northern fur seal pup production on St. Paul and St. George Islands. The average number of pups born over the past three censuses is multiplied by a correction factor of 4.47 to estimate the total stock for the Pribilof Islands.
both study years, the foraging ranges for fur seals from each natal area were 69%-76% larger in 2010 (Table 1).

Our results suggest that fur seals are not experiencing the level of reduced competition that may be expected from a population that has been nearly halved in size (41% population decline). This indicates that fur seals are expending similar effort to acquire sufficient prey and suggests a change in fur seal carrying capacity may have occurred in the Bering Sea. Further investigation is necessary to understand the role of interannual variability in fur seal foraging behavior and to assess the mechanism(s) of a possible change in carrying capacity. Changes to carrying capacity can result from a reduction in prey availability (e.g., Boyd et al. 1994, Journal of Animal Ecology; Costa 2008, Aquatic Conservation: Marine and Freshwater Ecosystems) or increased competition with other predators, including fisheries (e.g., Barlow et al. 2002, Marine Biology; Ainley et al. 2006, Ecology). Due to the continued foraging habitat segregation within and between islands, natural and anthropogenic disturbances may have differential impacts on fur seals based on their breeding location. Consequently, a complex management or conservation strategy may be needed to help this population recover from its current downward trajectory.

By Carey Kuhn

Table 1. Comparison of movement patterns and foraging ranges of northern fur seals between 1995-96 and 2010. Significant differences are denoted by * (P <0.05) and # denotes a significant trend (P = 0.07).

<table>
<thead>
<tr>
<th></th>
<th>St. George</th>
<th>St. Paul</th>
<th>St. George</th>
<th>St. Paul</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trip durations (d)</td>
<td>8.0 ± 0.3</td>
<td>8.4 ± 0.3#</td>
<td>8.7 ± 0.3</td>
<td>7.0 ± 0.2#</td>
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<tr>
<td>Maximum distance (km)</td>
<td>242.1 ± 11.0*</td>
<td>247.4 ± 9.5</td>
<td>285.3 ± 6.6*</td>
<td>234.3 ± 11.5</td>
</tr>
<tr>
<td>Foraging range (km2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>81,065</td>
<td>237,515</td>
<td>92,511</td>
<td>339,347</td>
</tr>
<tr>
<td>Northeast</td>
<td>125,573</td>
<td>212,776</td>
<td></td>
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</tr>
<tr>
<td>Southwest</td>
<td>140,077</td>
<td>247,213</td>
<td></td>
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</tr>
</tbody>
</table>

To re-examine habitat segregation within this population, scientists from the Alaska Ecosystems Program equipped 27 adult female northern fur seals with GPS tracking instruments.
The gray whale (Eschrichtius robustus) (Fig. 4) is a baleen whale that lives in the eastern North Pacific and Arctic Oceans and can reach 15 m in length. The Eastern North Pacific stock of this species makes a seasonal migration along the western coast of North America, from calving and breeding grounds in the lagoons of Baja California, Mexico, to primary summer feeding grounds in the northern Bering and Chukchi Seas. These seas contain multiple foraging areas for gray whales due to high primary and secondary productivity, resulting in high densities of benthic prey. Gray whales typically arrive in the northern feeding grounds with the breakup of sea ice in June and begin their return migration south in October when sea ice starts to form. Gray whale calves make the spring migration with their mothers and are weaned at 7-9 months of age while on the summer feeding grounds.

Occurrence of the Eastern North Pacific stock of gray whales has been documented on summer feeding grounds in the northeastern Chukchi Sea by the Aerial Surveys of Arctic Marine Mammals (ASAMM) project and its predecessor projects, the Bowhead Whale Aerial Survey Project (BWASP) and the Chukchi Offshore Monitoring in Drilling Area (COMIDA) marine mammal aerial surveys. These broad-scale aerial surveys are conducted in the northeastern Chukchi and western Beaufort Seas (68°-72°N and 140°-169°W) by the National Marine Mammal Laboratory (NMML) and are co-managed and funded by the Bureau of Ocean Energy Management (BOEM). Surveys have been conducted in the western Beaufort Sea portion of the study area (140°-157°W) since 1979 and in the northeastern Chukchi Sea portion of the study area (157°-169°W) from 1982 to 1991 and 2008 to 2013. The goal of the ASAMM project is to investigate the distribution and relative abundance of marine mammals in the western Beaufort and northeastern Chukchi Seas during the open-water (ice-free) months of July-October, when various species are undertaking migrations to seasonally occupied habitats both within and adjacent to the study area. Transect flightlines generally lie perpendicular to the coastline, cutting across isobaths, prevailing currents, and expected gradients in marine mammal density. Beginning in 2009, a coastal transect between Point Barrow and Point Hope was regularly flown 1 km offshore and parallel to the coast. This article focuses on effort in survey blocks 12-22 (Fig. 5), encompassing the western half of the ASAMM study area (154°-169°W), because that is the area in which gray whales are normally encountered.

Survey effort in the study area has consistently occurred from July through October 2009-13, but the number of kilometers flown has varied by year due to study objectives and prevailing weather conditions. Survey effort in 2013 was greater than in 2009-11, but less than in 2012. In 2012 and 2013, survey effort was higher due to summertime beluga surveys in the northeastern Chukchi Sea and expanded Beaufort Sea surveys, which began in mid-July instead of August or September. In 2013, survey effort was lower than in 2012 due to three factors: intermittently poor weather conditions; the government shutdown, which suspended survey effort from 1 to 19 October; and the absence of additional surveys to target belugas. The 2012 beluga surveys were sponsored by the Alaska Beluga Whale Committee (ABWC) and increased survey coverage in the northeastern Chukchi Sea and the western Beaufort Sea in the first half of July. Survey effort was designated as “on-effort” (transect and circling from transect), “off-effort” (search and circling from search), or “deadhead.” The 2013 field season spanned 2 July to 28 October. There were 90 survey flights initiated for a total of ~51,000 km flown on- and off-survey effort (Fig. 5). Approximately 40,000 km were on-effort and ~25,000 transect km were in the western part of the ASAMM study area (blocks 12-22).

In 2013, there were 174 sightings of 281 gray whales on- and off-effort in the study area; 57 of these individuals were calves (Fig. 6). Some calf sightings were likely of the same calf on multiple days. A sighting of a white-colored gray whale mother with a normal gray-colored calf was documented on 7 July 2013 near Point Lay and again on 21 July between Point Franklin and Barrow; both sightings were likely of the same unusually white-colored gray whale mother and her calf. In 2012 and 2013, 67 and 57 calves were seen, respectively; prior to this, the years with the greatest number of calf sightings were 1982 and 2011, with 18 calves seen each year (Table 2). There was a higher proportion of calves to total gray whales sighted (20%) in 2013, compared to other years with calf sightings, which ranged from 1% to 13%.

Gray whale on- and off-effort sightings spanned all months surveyed in 2013; calves were sighted in July, August, and September. The month with the highest total number of gray whale sightings and gray whale calves was July: 47 calves were sighted in July, 9 calves were sighted in August, and 1 calf was sighted in September. July has historically been the month with the highest numbers of total gray whale and gray whale calf sightings (Table 2); it is likely that gray whale cow-calf pairs begin migrating south after July. It is also possible that calves grow large enough that they are no longer identified as “calves” by September-October, particularly if they have been weaned from their mothers.

The increase in calf sighting numbers in 2012 and 2013 may be somewhat related to increased effort in circling mode. Designation of circling effort was incorporated into the survey database in 2009, and in 2012 and 2013 more circling on cetacean sightings
was initiated in an attempt to more accurately estimate group size and determine whether calves were present. About 10% of the total non-deadhead survey time in 2012 and 2013 was spent on circling, compared with 5% in 2011. More survey time spent on circling has led to more calves being detected and recorded while on circling: 67% of calves were sighted after circling was initiated in 2013 and 43% in 2012 compared to 22% in 2011 and 0% in 2009 (no calves were sighted in 2010).

To compare gray whale calf sighting rates among years, data were limited to on-effort sightings. In 2013, there were 114 sightings of 194 gray whales in the study area; 37 of these individuals were calves. Sighting rates (whales per unit effort, WPUE) were calculated for gray whale calves as the number of calves sighted on-effort per on-effort kilometer (km) surveyed per month in order to make a comparison across years and correct for survey effort.

When on-effort gray whale calf sighting rates were compared across years, the rates were significantly higher in 2012 and 2013 (Table 3). Therefore, despite the additional survey effort in 2012 and increased circling in 2012 and 2013, there were likely more calves in the northeastern Chukchi Sea in 2012 and 2013 than in previous years. During the Southwest Fisheries Science Center’s (SWFSC) annual surveys of the gray whale northern migration off California, from February to May, relatively high numbers of gray whale calves were sighted in 2012 and 2013 compared to previous counts dating back to 1994 when the surveys began (see the SWFSC’s Gray Whale Studies – Calf Production website). It is possible that conditions were favorable for gray whale foraging in 2011-13, and many females were able to accumulate sufficient energy reserves to conceive in 2011 and 2012 and give birth in 2012 and 2013. Another possibility is that other habitats where gray whale cow-calf pairs have been documented in the past, such as along the Chukotka Peninsula, may not have been as favorable to cow-calf pairs in 2012 and 2013.

Gray whale calf on- and off-effort sightings in 2013 were primarily nearshore along the Alaskan coast and ranged from north and east of Barrow to Point Lay, with particularly high numbers offshore of Wainwright, in a cluster between Barrow and Point Franklin, and offshore and south of Point Hope (Fig. 6). The majority of calf sightings were <25 km from shore in shallow waters <50 m deep, with scattered sightings

Table 1. ASAMM gray whale calf sightings per month in the northeastern Chukchi Sea for each survey year, 1982-91 and 2008-13. Surveys were rarely conducted in this region from 1992 to 2007.

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out to 77 km from shore in waters up to 56 m deep. In July, 15 calves were sighted in 10%-75% broken ice; sea ice receded from primary gray whale habitat in August, and no calves were sighted near sea ice in August or September. Distribution of calves in 2013 was similar to gray whale calf distribution in previous survey years.

The northeastern Chukchi Sea contains summer foraging habitat for adult and juvenile gray whales; gray whale calf distribution was similar to that of non-calves and overlapped areas where adults were feeding. It is possible that the shallow, nearshore waters also provided some protection from predatory killer whales. Killer whale numbers may be increasing in the Arctic as a result of an increase in gray whale calf abundance. Killer whales have been documented in the northeastern Chukchi Sea by several research groups, including ASAMM, and by Alaskan villagers. The Arctic Whale Ecology Study (ARCWEST) research cruise observed a killer whale predatory attack on a gray whale calf near Wainwright on 2 September 2013 (NMML, unpublished data; B. Rone, pers. comm.).

The continuation of broad-scale aerial surveys in the northeastern Chukchi Sea in summer and fall (particularly July) is necessary to assess the importance of this area to gray whale calves. Improving the understanding of gray whale distribution, abundance, behavior, and migration timing in this region will assist in monitoring climate-change impacts to gray whales and assist in decision-making to minimize impacts from petroleum exploration, development, and production and other anthropogenic activities.

By Amelia Brower

### Table 3

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*Figure 6. ASAMM gray whale calf sightings in 2013 compared to 1982-2012 gray whale calf sightings, on- and off-effort per month, with all months shown.*
Investigating the Foraging and Diving Behavior of “Transient”-type Killer Whales in the Central and Western Aleutians

NMML’s Cetacean Assessment and Ecology Program has a continuing project to study predation on marine mammals by “transient”-type (mammal-eating) killer whales in the Aleutian Islands, initiated in 2001, to investigate the potential role of killer whales in the decline of the western stock of Steller sea lions. Predation on Steller sea lions in the eastern Aleutians has been visually observed to be ~14% of all transient predation events, and stable isotope values of transient killer whales there are consistent with a diet composed of 14% Steller sea lions (Herman et al. 2005, Marine Ecology Progress Series; Krahn et al. 2007, Marine Environmental Research). Acoustic recorders at sea lion rookeries and satellite tagging of killer whales have confirmed foraging movements consistent with some predation on Steller sea lions in the eastern Aleutians. For example, transient killer whales were heard regularly via an acoustic recorder at the Ugamak Island Steller sea lion rookery near Unimak Pass (unpublished data); a kill of a sea lion by a killer whale was observed at that rookery; and satellite tag locations of a transient killer whale showed it to be foraging in areas adjacent to that same rookery (J. Durban and Wade, unpublished data).

The focus of current research has shifted to the western and central Aleutian Islands because of the continuing decline or lack of recovery of Steller sea lions in that area. No observations have been made of predation on Steller sea lions in the western and central Aleutians, but observation effort there has been relatively sparse. The only predation events observed during NMML/NMFS surveys in the central and western Aleutians were of a Dall’s porpoise and a Baird’s beaked whale (unpublished data). Additionally, Estes et al. (1998, Science) described predation on sea otters in the central Aleutians.

During NMML surveys, transient killer whales have been regularly seen in two areas in the central and western Aleutian Islands: 1) the Delarof Islands-Tanaga Island area, and 2) Kiska Island and the Rat Islands, with abundance estimated at approximately 90 whales. A population of killer whales of this size could potentially inhibit the recovery of Steller sea lions in this region if they were a primary prey of transient killer whales there. Killer whales integrate chemical tracers acquired from their prey (e.g., stable isotope ratios of nitrogen and carbon) that reflect both the species consumed and the regions from which the prey were taken (Krahn et al. 2007). Analysis of blubber samples collected from transient killer whales reveals that the nitrogen stable isotope (δ15N) values of transient killer whales in the western Aleutians (Kiska Island and the Rat Islands) are much lower than values of transients in the eastern Aleutians and Bering Sea. However, nitrogen values in the central Aleutians (Delarof Islands-Tanaga Island) show dramatically different patterns: two of the samples group with the western Aleutian samples, and two of the samples group with the eastern Aleutian samples. The low western and central Aleutian samples have values from 12.5 to 14 δ15N, whereas, the majority of the eastern Aleutian samples have values from 16 to 19.5 δ15N. Given a trophic shift of ~3.8, this means that some transient killer whales in the central and western Aleutians are feeding on prey with an average δ15N value of ~8.7-10.2. This appears to be too low a δ15N value to be primarily from marine mammals, as observed values from marine mammals have all been higher: minke whales (central Aleutians, ~12.3 δ15N), Dall’s porpoise (eastern Aleutians, ~12.6 δ15N), sea otters (central Aleutians, ~13.4 and ~15.3 δ15N), and Steller sea lions (central Aleutians, average value of 15.8 δ15N) (Wade et al. 2006, North Pacific Research Board Final Report; unpublished data). One possible explanation for the low killer whale nitrogen values comes from a single observation of transient killer whales near Kiska Island feeding on squid in 2006 (J. Durban, unpublished data). Some species of squid have δ15N values in the range of ~8.7-10.2, suggesting that predation on squid may explain the low nitrogen values observed in killer whales in the western Aleutians and in some killer whales in the central Aleutians.

On the other hand, two transient killer whales from the central Aleutians had δ15N values over 17 and over 20, which is consistent with a diet composed primarily of Steller sea lions. The stable isotope results therefore suggest there may be two types of transient killer whales in the central Aleutians, or at least killer whales with two different foraging strategies. Interestingly, recent genetic studies we have conducted (Parsons et al. 2013, Journal of Heredity) have concluded that a population boundary for transient killer whales exists in the central Aleutians, suggesting the possibility of the overlap of two populations there.

Location-only satellite tags (N=4) have also elucidated two dramatically different foraging strategies, with some killer whales moving ~1,000 nautical miles south of the Aleutians (far outside the range of Steller sea lions) and other killer whales remaining in a single location over deep water at the head of a submarine canyon for an entire month (Fig. 1), a foraging behavior not previously observed in transient killer whales. While it is possible these killer whales were foraging at the surface on marine mammals the entire time, it seems unlikely. Although we have often seen sperm whales and beaked whales in habitat over submarine canyons in...
the Aleutian Islands, their stable isotope values from the central Aleutians are 15.2 (sperm whales) and 16.3 δ15N (Baird’s beaked whales), respectively; such values are again too high for them to be substantial prey of killer whales, which are characterized by a range of 12.5-14 δ15N. A month spent foraging over a submarine canyon, combined with the predation observation and stable isotope data summarized above, suggests the hypothesis that these killer whales were foraging on squid.

Further research is continuing by piggy-backing on NMML’s Steller sea lion research cruises. A proposal to the Pollock Conservation Research Cooperative, with co-investigators Russ Andrews (University of Alaska Fairbanks) and John Durban (Southwest Fisheries Science Center), has provided funds to deploy Mk10-A satellite-linked depth tags on transient killer whales in the western and central Aleutians to track their movements and, importantly, record their diving behavior. Diving information will allow us to estimate what proportion of the time transients in the region are pursuing a deep-diving foraging strategy; this potentially represents time spent foraging on squid and not on Steller sea lions.

Additional support from the North Pacific Fisheries Foundation has allowed us to expand our acoustic recorder work into the central and western Aleutians. Three recorders were deployed in late October 2012 adjacent to Steller sea lion rookeries in the Delarof Islands, Kiska Island, and Agattu Island. The recorders were on a 15% duty cycle (45 seconds recorded every 5 minutes) in order to record the presence of killer whales (from both acoustic calls and echolocation clicks). The recorder data will be used to determine whether transient killer whales regularly occur around Steller sea lion rookeries in the western and central Aleutians, and whether their rate of occurrence is similar to rates seen in the eastern Aleutians.

By Paul Wade
Yes, Virginia, Walleye Pollock is *Gadus chalcogrammus*

The recent change of the scientific name of Walleye Pollock from *Theragra chalcogramma* to *Gadus chalcogrammus* has created some consternation among those of us working with this species on nearly a daily basis. The decision to change the generic assignment came about through extensive genetic studies that examined the number of species and evolutionary relationships among the cods (e.g., Coulson et al., 2006; Teletchea et al., 2006; Carr and Marshall, 2008). In all of these studies, Walleye Pollock was definitively placed in an evolutionary lineage that included the Pacific, Atlantic, and Greenland Cods (*Gadus macrocephalus*, *G. morhua*, and *G. ogac*). The data also indicated that *Theragra* is more closely related to *G. morhua* than the other cod species, rather than outside *Gadus* in a separate lineage. Morphological studies have been ambiguous, the position of *Theragra* left unresolved among other gadid genera (Dunn, 1989; Teletchea et al., 2006). Nomenclature should be congruent with our best hypothesis of evolutionary relationships, and to recognize this relationship a nomenclatural decision needed to be made. Authors (Coulson et al., 2006; Carr and Marshall, 2008) chose to include the *Gadus* and *Theragra* cod lineages together in the single genus *Gadus*, rather than remove *Gadus morhua* from *Gadus* in order to retain *Theragra* for Walleye Pollock.

A genus name and species name must agree in gender, according to International Code of Zoological Nomenclature (ICZN, 1999). Thus, when a species is moved to a new genus, an emendation of the species name is often required. Because *Gadus* is masculine, *chalcogramma*, the feminine form agreeing with *Theragra*, must be changed to *chalcogrammus*. Thus, *Gadus chalcogrammus* is the new name for Walleye Pollock. When citing the author of the name as required in some publication outlets, the correct citation is *Gadus chalcogrammus* Pallas, 1814 (not Pallas, 1811, as proposed by Carr and Marshall [2008] and Roa-Varón and Orti [2009]). This change has been recognized in the newest edition of the American Fisheries Society Common and Scientific Names of Fishes (2013), the standard followed by the NMFS Scientific Publications Office.

*By James W. Orr and Duane E. Stevenson*

**Figure 1.** A juvenile walleye pollock, *Gadus chalcogrammus*. Photo by Ingrid Spies.
Fish Stomach Collection and Lab Analysis

During the fourth quarter of 2013, Resource Ecology and Ecosystem Modeling (REEM) staff analyzed the contents of 4,853 groundfish stomachs. Laboratory analysis was completed and the resulting data was error-checked and loaded into the AFSC’s Groundfish Food Habits database, resulting in 26,012 added records. The majority of the samples analyzed were walleye pollock from the eastern Bering Sea, but samples from 4 other species in the eastern Bering Sea and 10 species from the Gulf of Alaska and Aleutian Islands regions were also analyzed.

Other REEM program highlights include development of a web page called the Stomach Examiner’s Tool (SET), which links a variety of taxonomic data and descriptive pictures compiled and produced by the Food Habits Lab. The web page is designed to improve the ability, accuracy, and speed of prey identification from the stomach content.

Program members also gave a training and informational presentation to fisheries observers, instructing them on the techniques of sample collection, as well as an overview of the REEM program’s use of the resulting data for environmental assessments and ecosystem modeling.

Stomach sampling was performed by fisheries observers on 364 walleye pollock, arrowtooth flounder, and Pacific cod from the eastern Bering Sea and Aleutian Islands regions.

By Troy Buckley, Geoff Lang, Mei-Sun Yang, Richard Hibshman, Kimberly Sawyer, Caroline Robinson and Sean Rohan

Ecosystem Modeling

The Bering Sea Integrated Ecosystem Research Program (BSIERP) is part of the Bering Sea Project, a multi-year partnership between the National Science Foundation and the North Pacific Research Board. As the Bering Sea Project wraps up, analysis of the 40-year hindcast for the FEAST model (Forage and Euphausid Abundance in the North Pacific Research Board. As the Bering Sea partnership between the National Science Foundation (BSIERP) is part of the Bering Sea Project, a multi-year

The Bering Sea Integrated Ecosystem Research Program (BSIERP) is part of the Bering Sea Project, a multi-year partnership between the National Science Foundation and the North Pacific Research Board. As the Bering Sea Project wraps up, analysis of the 40-year hindcast for the FEAST model (Forage and Euphausid Abundance in the North Pacific) was focused initially on overall regional oceanography and zooplankton dynamics and has now moved on to fish bioenergetics and movement. Results of the hindcast and multi-year simulations will be presented at the Bering Sea Open Science Meeting and Association for the Sciences of Limnology and Oceanography (ASLO) Meeting, 23-28 February 2014 in Honolulu, Hawaii. Three papers are being prepared, one detailing the bioenergetics, the second detailing movement and the third one detailing the vertically integrated model from climate input to fishery catches.

By Ivonne Ortiz and Kerim Aydin

Seabird Bycatch Estimates for Alaskan Groundfish Fisheries, 1993-2012

Seabirds are caught as bycatch in Alaskan commercial groundfish fisheries operating in federal waters of the U.S. Exclusive Economic Zone. Fisheries observers record seabird bycatch from their sample and other sources while on board these demersal longline, pot, pelagic trawl, and non-pelagic trawl vessels. The AFSC produces annual estimates of total seabird bycatch from these fisheries each year. Estimates are based on two sources of information: 1) data provided by NMFS-certified fishery observers deployed to vessels and floating or shore-side processing plants, and 2) industry reports of catch and production. The 2007-12 seabird bycatch estimates presented here (Table 1) are produced from the NMFS Alaska Regional Office Catch Accounting System (CAS).

These estimates update those previously reported from 1993 to 2006. These numbers do not apply to gillnet, seine, troll, or halibut longline fisheries. Data collection on the Pacific halibut longline fishery began in 2013 and will be summarized in future documents. Figure 1 provides seabird bycatch in the groundfish fisheries for 1993 through 2012, using results from two analytical methods employed. The AFSC produced estimates from 1993 through 2006 and the CAS from 2007 through 2012.

The 2012 numbers for the combined groundfish fisheries (Table 1) are 40% below the rolling 5-year average of 8,295 for 2007-11. Albatross bycatch was reduced in 2012 by 27% compared to the previous 5 years, with the greatest decrease in Laysan (Phoebastria immutabilis) versus Black-footed (P. nigripes) Albatross (36% and 11% declines, respectively). Northern fulmar (Fulmaris glacialis) bycatch, down by 39% compared to the 5-year average and 52% from the year before, remained the highest proportion in the catch at 61%. Fulmar bycatch has ranged between 45% and 76% of the total seabird bycatch since 2007. Average annual mortality for fullmans since 2007 has been 4,586. However, when compared to estimates of total population size in Alaska of 1.4 million, this represents an annual 0.33% mortality due to fisheries. There is some concern that the mortality could be colony-specific, possibly leading to local depletions.

The demersal longline fishery in Alaska typically drives the overall estimated bycatch numbers and constitutes about 91% of seabird bycatch annually (but see comment regarding trawl estimates below). Bycatch in the longline fishery showed a marked decline beginning in 2002 (Fig. 1) due to the deployment of streamer lines as bird deterrents. Since then, annual bycatch has remained below 10,000 birds, dropping as low as 3,704 in 2010. Numbers increased to 8,914 in 2011, the second highest in the streamer line era, but fell back to 4,544 in 2012. The increased numbers in 2011 were due to a doubling of the gull (Larus spp.) numbers (1,084 to 2,206) and a 3-fold increase in fulmars, from 1,782 to 5,848. These species group numbers have decreased in 2012 as well, to 885 and 3,016 respectively. There are many factors that may influence annual variation in bycatch rates, including seabird distribution, population trends, prey supply, and fisheries activities. Work has continued on developing new and refining existing mitigation gear.

Albatross bycatch varied annually. The greatest numbers of albatross were caught in 2008. In 2012, 57.0% of albatross bycatch occurred in the Gulf of Alaska (GOA) (down from 87% in 2011). The GOA typically accounts for 10% to 20% of overall seabird bycatch. Only Laysan Albatross were taken in the Bering Sea-Aleutian Islands (BSAI), and all Black-footed Albatross were taken in the GOA (along with about 14 Laysan). While the estimated bycatch of Black-footed Albatross underwent a 4-fold increase in bycatch (44 to 206) between 2010 and 2011, the 2012 numbers are about 11% under the long-term average of 153 birds per year. Although the Black-footed Albatross is not endangered (like its relative, the Short-tailed Albatross), it was considered for listing as threatened and is currently a Bird of Conservation Concern by the U.S. Fish & Wildlife Service.
Of special concern is the endangered Short-tailed Albatross (*Phoebastria albatrus*). A biological opinion was published for the groundfish longline fishery in September 2003, which identified an expected, observed incidental take level of 4 Short-tailed Albatross in each 2-year period. Between 2003 and 2012, only two Short-tails were incidentally taken in 2010 and one bird was taken in 2011. Based on these two incidents, the projected (extrapolated?) takes were 15 and 5 birds, respectively. (No takes were reported in 2013.)

The longline fleet has traditionally been responsible for about 91% of the overall seabird bycatch in Alaska, as determined from the data sources noted above. However, standard fisheries observer sampling methods on trawl vessels do not account for additional mortalities from net entanglements, cable strikes, and other sources. Thus, the trawl estimates are biased low. For example, the 2010 estimate of trawl-related seabird mortality is 823, while the additional observed mortalities (not included in this estimate and not expanded to the fleet) were 112. Fisheries observers now record the additional mortalities they see on trawl vessels and the AFSC Seabird Program is seeking funds to support an analyst to work on how these additional numbers can be folded into an overall estimate. The challenge to further reduce seabird bycatch is great given the rare nature of the event. For example, in an analysis of 35,270 longline sets from 2004 to 2007, the most predominant species, Northern Fulmar, only occurred in 2.5% of all sets. Albatross, a focal species for conservation efforts, occurred in less than 0.1% of sets. However, given the vast size of the fishery, the total estimated bycatch can add up to hundreds of Albatross or thousands of Fulmars (Table 1).

The AFSC remains committed to work with the fishing industry, Washington Sea Grant, and others to meet the challenges of further reducing seabird bycatch. Seabird mitigation gear used on longline vessels can substantially reduce bycatch. Individual vessel performance varies, and further reduction of overall fleet averages may depend on targeted improved performance for a handful of vessels within the fleet. Additional methods, such as integrated weight longline gear, have been researched and shown to be effective. Continued collaboration with the longline industry will be important. Albatross bycatch in the Gulf of Alaska is generally higher than in other regions. With observer program restructuring and the deployment plan recommended by NMFS and approved by the North Pacific Fisheries Management Council, we will have a better sense of albatross bycatch issues within GOA-fisheries.

By Shannon Fitzgerald
Measuring the Economic Contribution of Alaska Head and Gut Catcher-Processors

The Alaska Head and Gut (H&G) catcher-processor fleet is a major player in Bering Sea and Aleutian Island (BSAI) groundfish fisheries and was recently rationalized under Amendment 80 (A80) to the BSAI groundfish fishery management plan. The H&G fleet has demonstrated an interest in quantifying its economic impact within Alaska and on the West Coast and the rest of the United States. In 2006, an industry group commissioned a study that used input-output (IO) analysis to estimate the economic contribution of the H&G sector to Dutch Harbor and the state of Alaska. However, anecdotal evidence on the location of input purchasing, repair and maintenance, hiring, shipping, and vessel ownership suggests that spillover of economic impacts to the west coast (especially Seattle) and other U.S. regions may be significant. Consequently, we developed a multiregional social accounting matrix (MRSAM) model of three U.S. regions (Alaska, the West Coast, and the rest of the United States). We estimated the multiregional contribution of the H&G industry and evaluated multiregional impacts of hypothetical changes in H&G sector production in terms of output, employment, and income. Results of the economic contribution analysis show that the A80 H&G sector’s $281 million of first wholesale revenues produced in 2008 generated approximately $1 billion of total output, and accounted for an estimated 6,800 total jobs in the combined three regions (including the H&G sector’s estimated 2,200 total employees). Results also indicate that more than half of the impacts from the H&G fleet on total output and about 80% of the impacts from the fleet on household income accrue outside Alaska, and that the H&G fleet is relatively insensitive to changes in the world prices of its primary products.

By Chang Seung, Michael Dalton, and Edward Waters

Fishery Income Diversification and Risk for Fishermen and Fishing Communities of the U.S. West Coast and Alaska

Catch and price data from many fisheries exhibit high inter-annual variability, leading to variability in the income derived by fishery participants and communities dependent on the fisheries. The economic risk posed by this variability might be mitigated in some cases if individuals and communities participate in several different fisheries, particularly if revenues from those fisheries are uncorrelated or vary asynchronously. However, the ability of fishermen to diversify may be limited (or facilitated) by management approaches and regulatory actions.

Continuing the work of Kasperski and Holland (2013), we are in the process of constructing indices of gross income diversification from fisheries at the level of individual vessels and individual fishing communities from 1981 to 2012. Our data set includes over 28,000 vessels with average fishing revenues of more than $5,000 (adjusted to 2005 values) and at least 2 years of documented landings as well as more than 200 fishing communities along the U.S. West Coast and Alaska. The large data set enables us to identify trends in diversification and relationships between diversification and variation in revenues despite the relationship being very noisy. We evaluate the relationship between annual variability of fishing revenues and diversification of fishing revenues and find a dome-shaped relationship between diversification and the annual variation in revenues for individual vessels, as well as fishing communities. This implies that a small amount of diversification increases income variability, but moderate amounts of diversification can substantially reduce the variability in income that individuals and communities receive from fishing. We also find a steady but moderate reduction in diversification over the last three decades for currently active fishermen, but no clear trend across all fishing communities. We expect to post our updated results in both the California Current and Alaska Complex Integrated Ecosystem Assessment web pages (http://www.noaa.gov/iea/) in early 2014.

By Stephen Kasperski
Cost and Earning Estimates of the Alaska Saltwater Sport Fishing Charter Sector

AFSC researchers developed the Alaska Saltwater Sport Fishing Charter Business Survey to collect information on costs, revenues, employment, and services offered from saltwater sport fishing charter businesses in Alaska. The survey was conducted between April and July 2012 by the AFSC and the Pacific States Marine Fisheries Commission. A total of 667 charter guide license holders (businesses) who participated in the charter logbook program and were active in 2011 were contacted by mail and asked to fill out a paper or online questionnaire. (Some preliminary sample estimates were reported in the Jan-Mar 2013 Quarterly Report.) However, the overall response rate of 28.6% (191 out of 667 license holders) was lower than expected and necessitated several adjustments be made to generate reliable population-level estimates of costs, revenues, and employment. Adjustments were made using well-established techniques, namely, sample weighting and data imputation methods (Brick and Kalton 1996), that rely on using auxiliary information about the population to adjust for both individuals who did not respond to the survey and incomplete surveys. In this case, the auxiliary data about the population of charter businesses came from the Alaska charter halibut permit (CHP) logbook data. Details about the specific methods used are contained in a paper by Lew, Himes-Cornell, and Lee (2013).

The analysis focused on generating estimates of the population totals and means (averages) for variables related to annual expenditures, employment, and revenue. This analysis uses a sample size of 174, since 17 respondents could not be correlated to the CHP logbook data and, hence, were dropped for the analysis. Multiplying the sample size by the mean will not necessarily lead to the total presented since means and totals were estimated separately using stochastic data imputation methods that led to some data points being different in the calculation of the mean compared to that for the total. Differences may also arise due to rounding errors.

**Results:**

- **Expenditures:** Expenditures totaled $46.8 million (standard error (SE) = $1.83 million) in 2011. The mean total expenditure across all cost categories in 2011 is $268,705 (SE = $10,280). For mean and standard deviations of major expense categories in 2011, see Table 1.

- **Employment:** The total estimated number of full-time and part-time employees hired for the early season, main season, late season, and off-season during 2011 are presented in Table 2.

- **Revenue:** Across all revenue categories, the mean revenue is estimated to be $214,349 (SE = $6,496) in 2011. Total revenue in 2011 was $361.1 million (SE = $1.12 million). Table 3 presents the means and standard errors for several revenue categories.

In addition, the AFSC has recently finished collecting data for the 2012 fishing season, which will soon be analyzed. The population-level estimates generated from these surveys provide baseline information about the economic conditions of the charter boat sector and will be subsequently used to analyze the economic impacts of changes in the charter boat sector.

*By Dan Lew and Amber Himes-Cornell*
Gulf of Alaska Trawl Fishery, Rationalization Sociocultural Study

The North Pacific Fishery Management Council (NPFMC) is considering the implementation of a new, yet to be defined, bycatch management program (which could include a catch share component) for the Gulf of Alaska trawl fishery. Changes in how fisheries are managed result in changes to the people within the fishery. This research project aims to study the affected individuals both prior to and after the implementation of the rationalization program. The data collected will provide a baseline description of the industry as well as allow for analysis of changes that may face individuals and communities. The measurement of these changes will lead to a greater understanding of the social impacts the management measure may have on the individuals and communities affected by fisheries regulations. To achieve these goals, it is critical to collect the necessary data prior to the implementation of the rationalization program so that the effects of the program may be better isolated.

The initial round of survey implementation will occur primarily through in-person surveys and semi-structured to unstructured interviews in spring and summer 2014. Staff from the Economic and Social Sciences Research (ESSR) program have developed the questionnaire and are waiting for Office of Management and Budget (OMB) approval. In person interviews will likely take place in Seattle (WA), Newport (OR), Kodiak (AK), Sand Point (AK) and King Cove (AK) (locations may change slightly). Interviewers will discuss the research with study participants, administer the surveys, be available to answer any questions, code the surveys for anonymity and confidentiality, and collect all the surveys upon completion. In the event individuals are unavailable to meet in person, various options will be available. Hard copy surveys will be provided either in person or via the mail, and electronic versions will be available either for distribution via email or accessible over the internet.

We hope to reach all individuals, partners, and businesses that have any connection to the Gulf of Alaska trawl fishery. Types of respondents expected include fishermen, vessel owners, vessel operators, groundfish License Limitation Program license owners/holders, crew aboard groundfish trawl vessels, catcher-processor operations, shore- reside processors, tenders, and other individuals who are stakeholders in the fishery. In addition, the survey/interview pool will include any businesses that are directly tied to the groundfish trawl communities through the supply of commercial items to include (but not limited to) net suppliers, fuel suppliers, or equipment suppliers. If you are a Gulf of Alaska trawl groundfish participant interested in participating in the survey, please provide your contact information to Dr. Amber Himes-Cornell, NOAA, Alaska Fisheries Science Center, 7600 Sand Point Way NE, Seattle, WA 98115 USA and we will make sure you are included in the survey.

By Amber Himes-Cornell and Stephen Kasperski

Advances in the Stock Assessment and Fisheries Evaluation – Economic Status Report

Each year the Economics & Social Sciences Research Program documents and evaluates the economic status of the North Pacific groundfish fisheries. The results of this analysis are compiled into an economic chapter of the Stock Assessment and Fisheries Evaluation (SAFE) Report. The Economic SAFE gives managers and stakeholders recent estimates of economic variables characterizing the fisheries. As the needs of management and stakeholders evolve, so should the Economic SAFE evolve to meet these changing demands.

The 2013 Economic SAFE provides an annual update to the overview, economic data tables, economic indices, and market profiles. The economic data tables report ex-vessel and wholesale value; production and price; discards and prohibited species catch; and the composition of the fleet. The data are printed in tables that stratify the data along different dimensions. In addition, data are available as Excel files that also provide longer time series of the data when available. Economic indices that evaluate the economic performance through value, price, and quantity, across species, product, and gear types are also presented. Market profiles discuss the markets for selects products of pollock, Pacific cod, sablefish, and yellowfin sole and display trends observed in prices, volume, supply, and demand. Finally, new and ongoing research and data collection programs by AFSC social scientists are summarized, and recent scientific publications are listed.

In addition to these annual updates three new sections have been added to the Economic SAFE report that analyze catch share programs, community participation, and the Amendment 80 fleet. Furthermore, an appendix includes some new alternative economic data tables. The following summarizes these additions.

Economic Performance Metrics for North Pacific Groundfish Catch Share Programs: Six of the 15 catch-share programs currently in operation throughout the United States operate in the North Pacific, accounting for approximately 75% of groundfish landings. These programs are the Western Alaska Community Development Quota, Alaska Halibut and Sablefish IFQ, American Fisheries Act Pollock Cooperatives, BSAI Crab Rationalization, Non-Pollock Trawl Catcher/Processor Groundfish Cooperatives, and the Central Gulf of Alaska Rockfish Program. This section presents a set of indicators to assess the economic performance of these programs. The catch and landings metrics are the ACL (annual catch limit) or quota level, whether the ACL or quota was exceeded, aggregate landings, the percent of the quota that was utilized, and whether there is a share cap in place. The effort metrics are the number of active vessels, the number of entities holding share, and the season length. The revenue metrics are the aggregate revenue from catch share species, average prices of catch share species, the revenue per active vessel, and the Gini coefficient.

Community Participation in North Pacific Groundfish Fisheries: The breadth of Alaskan communities involved in fishing is significant and is indicative of importance of fishery-related activity to the overall economy and social organization of Alaska. In addition to aggregate information on community demographics, this section discusses the revenues communities have received from fish taxes; how communities relate the development of commercial fishing industry; fish landings and processing within communities; and labor participation in the commercial fishing industry.
BSAI Non-pollock Trawl Catcher-Processor Groundfish Cooperatives (Amendment 80) Program: Summary of Economic Status of the Fishery: This section summarizes the economic data collected in association with the rationalization program for the fleet defined under Amendment 80 of the Fishery Management Plan over the 5-year period following its implementation in 2008. In general, the data reported include: changes in the physical characteristics of the fleet, including productive capacity (freezer and processing line capacity and maximum potential throughput); fuel consumption rates; efficiency and diversification of processing output; investment in vessel capital improvements; operational costs incurred for fishing and processing; employment and compensation of vessel crews and processing employees.

Additional Economic Data Tables: Alternative methods are used to present data for two sets of tables. The first set of tables present ex-vessel prices and value utilizing prices derived from Alaska Department of Fish and Game fish tickets priced by the Alaska Commercial Fisheries Entry Commission. This provides an alternative source of ex-vessel prices to the Commercial Operator Annual Report purchasing data that has historically been used to assemble ex-vessel prices and value. The second set of tables present data on fishing vessels that are clearly not small entities and fishing vessels that may be small entities with entity size determined accounting for vessels’ affiliation with a group (e.g. cooperative). These tables provide an alternative tabulation of vessel counts and average revenues compared to what has been used to assemble data on small and large vessels, where small entity status is determined without regard to affiliation. While the alternative methods for both sets of tables may represent an improvement, these changes are still being researched and are therefore included as an appendix.

The Economic SAFE will continue to evolve to meet the needs of management and stakeholders. We plan to improve the structure and format of the document to make the information and data contained within the report more accessible. Furthermore, we will continue our outreach efforts by attempting to engage users of the Economic SAFE so that we can improve future reports. Readers of this report can contribute to our efforts to improve the Economic SAFE by completing the online survey or by contacting Ben. Fissel@noaa.gov

By Ben Fissel

AFSC Researchers Support 2014 Biological Opinion

A hot topic for the National Marine Fisheries Service (NMFS) in Alaska over the past several years has been the ongoing Endangered Species Act Section 7 consultation Biological Opinion on the potential effects of the groundfish fisheries on the endangered western stock of Steller sea lions (Eumetopias jubatus). The most recent consultation concerns fishing in the Aleutian Islands, which was restricted after the 2010 Biological Opinion. The NMFS Alaska Regional office prepared a draft environmental impact statement (EIS) in 2013 and is in the process of preparing both the final EIS and a new Biological Opinion on this issue in 2014. Center staff from several divisions are active in research relating to Steller sea lions and have contributed support and assistance in the preparation of both documents during this past year.

Researchers from the AFSC Fisheries Interaction Team (FIT) met with marine mammal researchers and NMFS regional staff several times during 2013 to determine what data sources and research results or analyses could be used to support the 2014 Biological Opinion. The scientists discussed how previous analyses could be improved, and which data were available to describe dynamics in the Aleutian Islands. In particular, researchers looked for ways to use existing data at smaller spatial scales than the entire management region, to determine if correlations occurred between sea lion population trends and groundfish abundance or harvest in smaller areas within the Aleutians.

After careful review and consultation with the AFSC’s RACE (survey) Division, we concluded that groundfish trawl survey data could be summarized at the spatial scale of the survey subareas, but that analysis at any finer spatial scale would not be scientifically defensible. The trawl survey divides the Aleutians into depth intervals (0–100m, 100–200m, 200–300m, 300–500m) and into spatial subareas defined by ocean basin and latitude, dividing the three regulatory areas of the Aleutians (statistical reporting areas 541, 542, and 543) into 10 subareas (Fig. 2). Our FIT researchers assembled a white paper summarizing existing trawl survey biomass estimates and fisheries observer data by these subareas, and looking for any evidence of trends over time (1991–2012), indications of seasonal differences in groundfish abundance, or spatial shifts in species composition of the groundfish most prevalent in sea lion diets.

Reproductive seasons of groundfish prey species were also summarized into a combined table, as fish prey are often of particularly high nutritional value during spawning seasons.

The goal of these efforts was to collate and summarize existing data, publications, and recent research to describe the spatial and temporal distribution of groundfish in the Aleutian Islands, so that the authors of the 2014 Biological Opinion would have a clear picture of the Steller sea lion prey resources both inside and outside of areas designated as critical habitat. The resulting white paper and several analyses provided by the National Marine Mammal Lab have been made public on the NMFS Alaska Protected Resource website:

By Elizabeth Conners
Big Water, Little Boat: The 2013 GOAIERP Inshore Surveys

During 2013 researchers from the AFSC repeated a series of six seasonal inshore surveys that were conducted in 2011. These surveys involved studying fish distributions and oceanography in 11 bays along the Gulf of Alaska coast and were conducted as part of the Gulf of Alaska Integrated Ecosystem Research Program (GOAIERP). The surveys occurred on a seasonal basis (spring, summer, and fall) and occurred in two regions: an eastern region that covered the outer coast of Southeast Alaska and a western region comprising the east coast of Kodiak Island and the southern coast of the Kenai Peninsula. The major research activities were nearshore beach- and purse-seining, conducting acoustic transects, and collecting data at oceanography stations. Small fishing vessels (50-80 ft) were used for much of this work, and the remainder was carried out in a smaller 16-ft inflatable skiff.

Although most of the data have yet to be analyzed, things were quite a bit different in the bays during 2013 relative to 2011. While most of the same species were present, some (such as age-0 Pacific cod) were less abundant than in 2011. Others (such as juvenile herring) were more abundant. Distributions were also different; for example, juvenile herring and sand lance were found at more sites in 2013 than in 2011.

An innovation for 2013 was the deployment of small oceanographic moorings in two of the bays, Salisbury Sound (east side) and Port Dick (west side). These “mini-moorings” were simpler versions of the large moorings that oceanographers deploy in offshore areas. Two data logging CTDs (conductivity-temperature-depth recorders) were mounted on each mooring, one just below the surface and one at approximately 150 feet depth. These sensors gave us temperature and salinity readings every 10 minutes from April through October, and the data will be very important for understanding seasonal cycles in those two areas.

An unusual (and hopefully not to be repeated) aspect of the 2013 field season was the federal government shutdown 1-17 October. Unfortunately this was in the middle of our fall field season—indeed, we had to stop our first (east side) fall survey midway through and return home. Our second (west side) fall survey started several weeks later than planned and had to be curtailed due to the shutdown and other pre-existing commitments. While we were able to complete enough of these two surveys to allow our seasonal and interannual comparisons, it was a major blow to not be able to finish our work as planned.

Fieldwork for the GOAIERP is now complete, and we turn to the task of completing laboratory analyses of field-collected samples, exploring our data, and writing up our results.

By Olav Ormseth
2013 Groundfish Stock Assessments

At the end of 2013, the AFSC compiled 46 stock assessments for the management of Alaskan groundfish fisheries. Most (27) of these assessments were summary updates (due to time constraints and regular sequence with biennial surveys). These formed separate “stock assessment and fishery evaluations” (SAFE) reports for the Gulf of Alaska (GOA) and the Bering Sea and Aleutian Islands (BSAI) fishery management plan regions. Of the 19 assessments that were completed, 9 were from each region (the sablefish stock is assessed for both regions in a single Alaska-wide assessment). These reports present analyses of the extensive data collected by NMFS-trained fishery observers and AFSC scientists aboard dedicated research surveys. Observer data are used to estimate catch of target and prohibited species (e.g., salmon, crab, herring, and Pacific halibut) to ensure that fisheries do not exceed annually specified total allowable catches (TACs) or violate other fishery restrictions (like time-area closures). Results from the AFSC surveys, combined with observer data, are critical in conditioning statistical stock assessment models. Results from these models (and their estimates of uncertainty) are used to determine the status of individual species and make recommendations for future catch levels. This TAC-setting process involves annual presentations of these reports at a series of public meetings coordinated by the North Pacific Fishery Management Council (NPFMC).

The AFSC Midwater Assessment Conservation Engineering (MACE) Program conducted a survey in winter and summer of 2013 covering major areas of the GOA. The AFSC Marine Ecology and Stock Assessment Program runs the annual longline survey, which is designed primarily for sablefish but also produces data used in Greenland turbot and some rockfish assessments. The longline survey covers the slope regions of the GOA along with segments of the Bering Sea and Aleutian Islands regions. Also, during summer 2013, the Groundfish Assessment Program conducted bottom-trawl surveys in the eastern Bering Sea (EBS) shelf area and in the GOA, which totaled 915 trawl stations. Additionally, this group continued collecting acoustic data when transecting between EBS trawl stations. These data are used in the EBS pollock assessment.

The ecosystem considerations chapter of the SAFE report responded to extensive comments from the NPFMC’s Scientific and Statistical Committee (SSC) and had over 100 contributions across regions (55 of the contributions were either new or updated in 2013). In the Bering Sea, sea ice remained extensive in 2013. Jellyfish remain abundant in the groundfish survey. Motile epifauna and benthic foragers show stable biomass; pelagic foragers have increased from recent lows towards the mean, driven both by increases in pollock and capelin in the survey. Apex predators are near their 30-year mean, with a recent decrease in arrowtooth flounder on the shelf. Foraging conditions for seabirds have been favorable, and the first increase in fur seal pup production since 1998 was reported. In the Aleutian Islands an updated index of auklets suggested a decline; also there appeared to be a decline in the total area in which trawl fishing occurred. In the GOA, this chapter highlighted that the incidence of “mushy” haliotides had declined and that a large pulse of larval/age-0 pollock found along the south side of the Alaska Peninsula could indicate a strong 2013 year class for pollock. Also, there was a record high pink salmon harvest (and record high numbers) in 2013 (219 M fish) which could indicate favorable environmental conditions in the past 2 years while these pink salmon were at sea.

Fisheries for groundfish species during 2012 landed 2.12 million t valued at approximately $2.54 billion after primary processing (Economic Chapter). This represents nearly half of the weight of all commercial fish species landed in the United States. The bulk of the landings are from eastern Bering Sea pollock (landings of about 1.3 million t). Many of the flatfish stocks (e.g., rock sole, Alaska plaice, and arrowtooth flounder) remain at high levels but catches are relatively low. Yellowfin sole abundance is high, but a larger fraction of the ABC is caught compared to other flatfish stocks in the eastern Bering Sea. Rockfish species comprise 5%-8% of the groundfish complex biomass and have generally been increasing based on recent surveys. The subsequent sections summarize groundfish conditions in each management area based on the SAFE report.

In the GOA, several groundfish stocks indicated substantial increases in biomass relative to previous years, largely due to indications from 2013 survey data (Fig. 3). Overall, the ABCs increased by 8% (+44,755 t) compared with last year. The biggest source for this change was driven by the 45% increase in ABC for GOA pollock (53,930 t). Indications for this stock were positive based on the winter acoustic-trawl survey (the Shelikof Strait biomass estimate is 2.7 times the biomass estimate for 2012 and is the largest biomass estimate from this survey since 1985). Additionally, the 2013 NMFS bottom trawl survey biomass estimate is the highest in the time series and is up by 43% relative to the 2011 survey estimate. In comparison, the Pacific cod ABC increased by 7,700 t (10%) and deepwater flatfish by 8,300 t. Offsetting these increases were reductions in sablefish ABC (by 450 t compared to the 2013 value) and the remaining flatfish stock ABCs dropped by about 27,300 t (mostly due to the 7% reduction in arrowtooth flounder). Nearly all rockfish stocks or stock complexes increased (combined 12%) with the largest increase from Pacific ocean perch at 2,897 t (+18%) compared to the 2013 ABC.

![Figure 3. Relative change in the biomass estimates derived from Gulf of Alaska trawl survey data between 2011 and 2013.](image-url)
Relative to reference points, with the exception of sablefish, GOA stocks are above target stock size (Fig. 4). The target biomass levels for deep-water flatfish (excluding Dover sole), shallow-water flatfish (excluding northern and southern rock sole), rex sole, shortraker rockfish, other rockfish (formerly other slope rockfish), demersal shelf rockfish, thornyhead rockfish, Atka mackerel, skates, sculpins, squid, octopus, and sharks are unknown.

New survey data used within the assessments were only available for the EBS shelf region comprising 365 trawl survey stations. These data suggest general increases in the conditions of several key stocks (e.g., pollock, yellowfin sole, and Greenland turbot; Fig. 5). For the region, the assessment analyses presented in the SAFE report resulted in ABCs for 2014 that sum to about 2.57 million t, down from the 2013 totals (2.64 million t). The largest component is EBS pollock ABC (1.369 million t for 2014 compared to 1.375 million t in 2013). The 2014 Pacific cod ABC (combined EBS and Aleutian Islands ABCs) is 270 thousand t compared to 307 t in 2013 (a drop of 12%). Atka mackerel biomass estimates increased from the 2012 assessment and the 2014 ABC accordingly increased by about 22%. Combined BSAI flatfish ABCs dropped by 4% (29 thousand t).

Most of the BSAI groundfish stocks continue to be above target spawning biomass levels and below fishing mortality rates that are estimated to achieve maximum sustainable yield. Presently four stocks are projected to be below BMSY in 2014: Aleutian Islands pollock, Greenland turbot, the rougheye and blackspotted rockfish (REBS) complex, and sablefish (Fig. 4). Relative to last year’s analysis, the REBS complex dropped because the SSC accepted that a recent strong year class should be folded into the proxy that is used for BMSY which increased the target (denominator of horizontal axis in Fig. 6).
Other highlights from the individual assessments include:

- **EBS pollock:**
  - Two new years of acoustic data (from 2012 and 2013) collected opportunistically aboard the chartered bottom-trawl survey vessels were processed and included in the assessment analysis
  - An alternative model configuration using a bottom-trawl survey index that accounts for density-dependent catchability was used.
  - Bottom trawl survey data from 2012 and 2013 indicate that the 2008 year class is well above average
  - The mean weight at age of the 2008 year class thus far appears to be the lowest on record as observed in the fishery.

- **BSAI Pacific cod:**
  - The Council SSC has accepted a split in ABC/TACs between the Aleutian Islands and eastern Bering Sea (prior to 2014 the Pacific cod TAC was managed as combined over these regions)
  - The shelf survey biomass estimate declined
  - The assessment model was configured the same as in 2012 but with updated data.

- **Sablefish:**
  - Abundance indices have dropped from peak levels: the longline survey index is down 20% and other indications (fishery and GOA trawl survey) also indicate declines
  - Model results show that total biomass has been decreasing since 2003
  - Spawning biomass had leveled off and is now trending downward

- **Flatfish:**
  - BSAI Yellowfin sole, the largest component of the flatfish biomass, is estimated to be about 1.5 times above BMSY
  - The BSAI yellowfin sole trend has been relatively stable and may start increasing due to an above-average 2003 year class. The other BSAI flatfish species assessments were summary updates (ABCs were based mainly on 2012 assessments).
  - GOA Dover sole and flathead sole were assessed using a new implementation of the stock synthesis framework. A wide range of model configurations are presented in each of these assessments which allowed a more complete treatment of the available data

- **Rockfish:**
  - The BSAI blackspotted and rougheye rockfish complex is below the B40% estimate
  - In the GOA, Pacific ocean perch and northern rockfish are increasing based on updated survey data
  - Further GOA rockfish stock assessment evaluations will be completed in 2014 (due to time limitations that restricted them in 2013)

### Age & Growth Program

**Age and Growth Program Production Numbers**

Estimated production figures for 1 January – 31 December 2013. Total production figures were 23,718 with 7,327 test ages and 263 examined and determined to be unageable.

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<thead>
<tr>
<th>Species</th>
<th>Specimens Aged</th>
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<tr>
<td>Alaska plaice</td>
<td>689</td>
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<tr>
<td>Arrowtooth flounder</td>
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<td>Atka mackerel</td>
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<td>Blackspotted rockfish</td>
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<td>Dover sole</td>
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<td>Dusky rockfish</td>
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<td>Greenland turbot</td>
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<td>Northern rock sole</td>
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<td>Northern rockfish</td>
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<td>Pacific cod</td>
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<td>Pacific ocean perch</td>
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<td>Rex sole</td>
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<td>Rougheye rockfish</td>
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<td>Walleye pollock</td>
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<tr>
<td>Yellowfin sole</td>
<td>1,083</td>
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</table>

*By Jon Short*


Processed Reports


Laake, J. L.

Shelden, K.E.W., D.J. Rugh, K.T. Goetz, C.L. Sims, L. Vate Brattstrom, J.A. Mocklin, B.A. Mahoney, B.K. Smith, and R.C. Hobbs.

Whitehouse, G.A.

Ferguson, M.C., and J.T. Clarke.

Breiwick, J.M.

¹The NOAA Technical Memorandum series NMFS AFSC (formerly F/NWC) is a Center publication which has a high level of peer review and editing. The Technical Memorandum series reflects sound professional work and may be cited as publications. Copies may be ordered from the National Technical Information Service, U.S. Department of Commerce, 5285 Port Royal Road, Springfield, VA 22161 or at www.ntis.gov.
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