Background

A team of biologists and veterinarians from NOAA, the National Park Service, and the Marine Mammal Center—with logistical support from the U.S. Fish and Wildlife Service—conducted a research project on harbor seals on Adak Island during September 2-9, 2014. The goal of this project was to collect baseline data on the seals’ health and behaviors since no prior studies have been conducted on harbor seals in the Aleutian Islands. Using small boats and tangle nets, the team captured 15 seals in Clam Lagoon, located in the northeast corner of Adak Island. The sex composition was 10 females and 5 males, and by age-class was 9 adults, 5 sub-adults, and 1 weaned pup. All seals were examined, measured, and weighed to assess their physical condition. Blood and tissue samples were collected to analyze their health, diet, and genetic composition. Although samples have not been tested yet for contaminants or diseases, all of the seals appeared to be healthy and in good condition.

Satellite tags were attached to hair on the heads or backs of 13 seals that had sufficiently completed their annual “molt” (shedding and regrowth of hair and skin). These tags will transmit the seals’ movements and diving and haul-out behaviors for up to 1 year, then will fall off during next year’s molt. Most seals also received a smaller satellite tag attached to their rear flipper which transmits location and haul-out data (no dive behavior) when the seals are out of the water. Two seals (PV2014_2004 and PV2014_2013) were not sufficiently molted and only received the flipper tags. Because of the limited transmission opportunity, movement paths from these animals are less precise.
### Table 1: Summary table describing tag status through March 31 2015

<table>
<thead>
<tr>
<th>Seal ID</th>
<th>Age</th>
<th>Sex</th>
<th>Tag ID</th>
<th>Tag Placement</th>
<th>Most Recent Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>PV2014_2001</td>
<td>Adult</td>
<td>F</td>
<td>137489</td>
<td>FLPR</td>
<td>2014-12-30 14:32:18</td>
</tr>
<tr>
<td>PV2014_2001</td>
<td>Adult</td>
<td>F</td>
<td>37521</td>
<td>HEAD</td>
<td>2015-03-31 10:11:47</td>
</tr>
<tr>
<td>PV2014_2002</td>
<td>Adult</td>
<td>F</td>
<td>141930</td>
<td>HEAD</td>
<td>2015-03-30 07:58:21</td>
</tr>
<tr>
<td>PV2014_2003</td>
<td>Adult</td>
<td>F</td>
<td>141935</td>
<td>HEAD</td>
<td>2015-03-26 01:09:41</td>
</tr>
<tr>
<td>PV2014_2004</td>
<td>Adult</td>
<td>F</td>
<td>137499</td>
<td>FLPR</td>
<td>2015-03-21 19:59:06</td>
</tr>
<tr>
<td>PV2014_2005</td>
<td>Subadult</td>
<td>F</td>
<td>38552</td>
<td>HEAD</td>
<td>2015-03-31 09:14:36</td>
</tr>
<tr>
<td>PV2014_2006</td>
<td>Subadult</td>
<td>F</td>
<td>137503</td>
<td>FLPR</td>
<td>2015-03-31 04:59:57</td>
</tr>
</tbody>
</table>

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Highlights Since January 2015

We received data from 7 of 13 head or back-mounted tags within the past 3 days; the remaining 6 tags have not been heard from in 5 or more days and may have fallen off or stopped working. Five of 12 flipper-mounted tags transmitted within the past 10 days; the remaining 7 tags have not been heard from in 25 or more days and their status is unknown.

The seals’ movements were more restricted during February-March than they were during the previous reporting period (September-January). All seals remained within about 20 km of Clam Lagoon during the past 2 months. No seals made long-distance trips off of the continental shelf and into the Bering Sea as we saw earlier in the study. So far, no seals have traveled south into the North Pacific Ocean.

The seals’ dive behavior appears to have remained fairly consistent. Most seals continued to dive at similar frequencies and depth ranges as the previous reporting period.

Haul-out behavior of the 2 adult males has remained fairly consistent throughout the study period with most haul-out periods occurring during daylight hours. Females of both age classes appear to have switched from hauling out mostly at night from early October through mid-February to hauling out mostly during the day since then. Subadult males also hauled out mostly at night from early October through early December, but their haul-out behavior has been inconsistent since then.

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Movements, Dive and Haul-out Behavior by Sex and Age Class

Figure 1: Map depicting the estimated movement paths for adult, male harbor seals captured and released in September 2014 in Clam Lagoon, Adak Island, Alaska. Movement paths are derived from a movement model with input from both Argos and GPS estimates. Dotted lines represent movement through the end of January 2015. Colored lines represent movement from February 1 to March 31.
Figure 2: Average, hourly haul-out behavior (dry=onshore, wet=offshore) for adult, male harbor seals captured and released in September 2014 in Clam Lagoon, Adak Island, Alaska. Haul-out behavior is derived from wet/dry sensors on the satellite transmitters.
Figure 3: Dive behavior of adult, male harbor seals captured and released in September 2014 in Clam Lagoon, Adak Island, Alaska. Dive behavior is derived from a pressure/depth sensor on the satellite transmitter.
Figure 4: Map depicting the estimated movement paths for adult, female harbor seals captured and released in September 2014 in Clam Lagoon, Adak Island, Alaska. Movement paths are derived from a movement model with input from both Argos and GPS estimates. Dotted lines represent movement through the end of January 2015. Colored lines represent movement from February 1 to March 31.
Figure 5: Average, hourly haul-out behavior (dry=onshore, wet=offshore) for adult, female harbor seals captured and released in September 2014 in Clam Lagoon, Adak Island, Alaska. Haul-out behavior is derived from wet/dry sensors on the satellite transmitters.
Figure 6: Dive behavior of adult, female harbor seals captured and released in September 2014 in Clam Lagoon, Adak Island, Alaska. Dive behavior is derived from a pressure/depth sensor on the satellite transmitter.
Figure 7: Map depicting the estimated movement paths for sub-adult, male harbor seals captured and released in September 2014 in Clam Lagoon, Adak Island, Alaska. Movement paths are derived from a movement model with input from both Argos and GPS estimates. Dotted lines represent movement through the end of January 2015. Colored lines represent movement from February 1 to March 31.
Figure 8: Average, hourly haul-out behavior (dry=onshore, wet=offshore) for sub-adult, male harbor seals captured and released in September 2014 in Clam Lagoon, Adak Island, Alaska. Haul-out behavior is derived from wet/dry sensors on the satellite transmitters.
Figure 9: Dive behavior of sub-adult, male harbor seals captured and released in September 2014 in Clam Lagoon, Adak Island, Alaska. Dive behavior is derived from a pressure/depth sensor on the satellite transmitter.
Figure 10: Map depicting the estimated movement paths for sub-adult, female harbor seals captured and released in September 2014 in Clam Lagoon, Adak Island, Alaska. Movement paths are derived from a movement model with input from both Argos and GPS estimates. Dotted lines represent movement through the end of January 2015. Colored lines represent movement from February 1 to March 31.
Figure 11: Average, hourly haul-out behavior (dry=onshore, wet=offshore) for sub-adult, female harbor seals captured and released in September 2014 in Clam Lagoon, Adak Island, Alaska. Haul-out behavior is derived from wet/dry sensors on the satellite transmitters.
Figure 12: Dive behavior of sub-adult, female harbor seals captured and released in September 2014 in Clam Lagoon, Adak Island, Alaska. Dive behavior is derived from a pressure/depth sensor on the satellite transmitter.