

1 **Behavior and thermal environment of Chinook salmon *Oncorhynchus tshawytscha* in the**
2 **North Pacific Ocean, elucidated from pop-up satellite archival tags**

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32 Chinook salmon are widely distributed in offshore waters of the North Pacific Ocean, and of
33 great economical and subsistence importance; however, little is known about their oceanic
34 ecology. To address this, we tagged 43 Chinook salmon *Oncorhynchus tshawytscha* (57–100
35 cm) with pop-up satellite archival tags (PSATs) in the eastern (October– December) and
36 central Bering Sea (August) to provide insights into the oceanic movements, behavior, and
37 thermal environment of this species. The tags retrieved data for up to 260 days and end
38 locations of tagged Chinook salmon spanned from the central Bering Sea (n = 6), eastern
39 Bering Sea/Aleutian Islands (n = 20), and the Gulf of Alaska (n = 6). While at liberty,
40 Chinook salmon occupied depths ranging from 0 to 538 m and experienced a thermal
41 environment ranging from -0.6 to 13.5°C. Overall, mean depths of individual fish ranged from
42 4.5 to 127.9 m, while median depths ranged from 1.3 to 99.5 m. Although sample sizes were
43 not even among months of the year, Chinook salmon occupied the shallowest and warmest
44 water in May–September and the deepest and coolest water in December–March. Diel depth-
45 specific diving behaviors of Chinook salmon were found in some tag records, but these
46 behaviors appeared to be variable among individuals and plastic in nature within individuals.
47 Results from this study provide insights into movement, diving behavior and the thermal
48 environment of individual Chinook salmon which may have future application in
49 understanding its ecology and developing strategies to further reduce incidental catch of this
50 species.

51 **Keywords:** Behavior, Depth, Chinook Salmon, Ecology, PSATs

52

Introduction

53 Chinook salmon *Oncorhynchus tshawytscha* is an iconic species found throughout the North
54 Pacific Ocean and supports important subsistence, commercial and recreational fisheries (Healey
55 1991; Quinn 2005; Riddle et al. 2018). In addition to valuable fisheries, Chinook salmon is an
56 important food source for top marine predators including killer whales *Orcinus orca*, and many
57 species of pinnipeds (Adams et al. 2016; Chasco et al. 2017; Ford et al. 1998). For over the past
58 decade, Chinook salmon returns in Alaska have been in decline, which has led to restrictions in
59 both directed fisheries and fisheries where the species is incidentally captured (ADF&G 2013;
60 Gisclair 2009; Ianelli and Stram 2015; Stram and Ianelli 2009; Stram and Ianelli 2015).

61 Throughout this species' range, anadromous Chinook salmon have variable life histories
62 (reviewed in Healey 1991; Quinn 2005; Riddle et al. 2018). Chinook salmon may rear in
63 freshwater for less than a year (ocean type), or 1–2 years (stream type). After this juvenile
64 rearing phase, anadromous individuals migrate to the ocean where they remain for 1–6 years,
65 before reaching maturity and returning to their natal river to spawn. The spawning migration of
66 Chinook salmon is variable with most northern populations (e.g., Alaska) returning in the spring
67 (i.e., spring run), whereas southern populations may return in the spring, summer (i.e., summer
68 run), or fall (i.e., fall run) months. Chinook salmon are semelparous and die shortly after
69 spawning.

70 Although information on the basic life history of Chinook salmon is well studied, several large
71 research initiatives are being conducted to improve the understanding of the biology and ecology
72 of Chinook salmon, with the ultimate goal of describing the ongoing/widespread decline in
73 abundance and productivity (ADF&G 2013; Schindler et al. 2013). While many factors may be
74 partially responsible, the species' decline is commonly linked to its oceanic phase, a part of life
75 about which little is known (Schindler et al. 2013). This relative lack of knowledge results from
76 the extensive focus on freshwater juvenile and spawning phases of Chinook salmon, and the high
77 costs and logistical challenges associated with conducting research in the open ocean. Thus
78 information about the ocean migration of Chinook salmon is largely limited to the first year at
79 sea (ocean age 0–1) when individuals are relatively close to shore, despite the fact that
80 individuals may reside in the ocean for up to 6 years (Brodeur et al. 2000; Drenner et al. 2012;
81 Riddle et al. 2018).

82 The existing information about the oceanic movements, ecology, and habitat occupancy of large
83 growing (e.g., ocean age 2+) Chinook salmon in the North Pacific has been inferred from coded
84 wire tag recoveries, scale pattern analyses, genetic analyses, historic high-seas fisheries, bycatch
85 in other fisheries, limited offshore research programs on other Pacific salmon species, and lab-
86 based research on navigational behaviors of salmon (Larson et al. 2013; Myers and Rogers 1988;
87 Myers et al. 2009; Putman et al. 2014; Sato et al. 2015; Weitkamp 2010). Currently, it is thought
88 that oceanic migrations and spatial distribution of Chinook salmon are largely influenced by life
89 history type (e.g., stream and ocean type), and region of origin. However, there is believed to be

90 large spatial overlap in the stock-specific oceanic distributions of Chinook salmon (Larson et al.
91 2013; Trudel et al. 2009; Weitkamp 2010). For example, Chinook salmon from many regions,
92 including Russia, Alaska, British Columbia, and the U.S. Pacific Northwest are thought to
93 commonly use the Bering Sea as a summer foraging area (Larson et al. 2013). After feeding
94 there, Chinook salmon from central Alaska to the U.S. Pacific Northwest then make southerly
95 movements to overwinter in the North Pacific Ocean south of the Aleutian Islands or the Gulf of
96 Alaska, whereas Chinook salmon from western Alaska are thought to reside in the Bering Sea
97 year-round (Larson et al. 2013). Although past research has provided these generalized
98 movement patterns, to date, fine-scale movements and habitat occupancy of Chinook salmon in
99 the Bering Sea are not well understood (Walker and Myers 2009; Walker et al. 2007).

100 Knowledge of several aspects of the oceanic phase of large Chinook salmon, including
101 movement, vertical distribution, and thermal environment may provide important information to
102 address basic and applied research questions. For example, information on this species'
103 migration patterns and their vertical movements can inform life history models that are used to
104 understand population dynamics of fishes (Brodeur et al. 2000; Hinke et al. 2005a). Furthermore,
105 additional information about the ecology and behaviors of large Chinook salmon in the ocean
106 may provide information to help address applied research questions such as quantifying
107 vulnerability to various fishing techniques (e.g., bottom and midwater trawls), and to design
108 spatially explicit fisheries management practices, such as time-area closures, for avoiding
109 bycatch of this species (Hobday et al. 2010; Smedbol and Wroblewski 2002). For example, in

110 some years, Chinook salmon are incidentally captured in significant numbers in the U.S. walleye
111 pollock *Gadus chalcogrammus* trawl fishery in the eastern Bering Sea, which has led to much
112 economic and sociocultural distress among several stakeholders, particularly in rural western
113 Alaska (Gisclair 2009; Ianelli and Stram 2015; Stram and Ianelli 2009; Stram and Ianelli 2015).
114 Given this, the U.S. walleye pollock fishery industry and management agencies are currently
115 seeking to gather information to develop methods and/or regulatory actions to reduce Chinook
116 salmon bycatch.

117 Pop-up satellite archival tags (PSATs) which record environmental variables while attached to an
118 animal are a method to collect detailed information about the oceanic dispersal, behavior, and
119 habitat occupancy of fish (Arnold and Dewar 2001; Musyl et al. 2011; Thorstad et al. 2013). On
120 a preprogrammed date, the tag releases from the fish, floats to the surface of the water and
121 transmits data to satellites, which are then retrieved by project investigators. Because PSATs do
122 not rely on recapture for data retrieval, they are a fisheries independent method of data
123 collection. Fisheries independent technology is critically important for understanding the oceanic
124 habits of Chinook salmon near western Alaska, because there are currently no offshore directed
125 fisheries or research programs for this species in the Bering Sea. Therefore, the objective of this
126 study was to use PSATs to provide insights into oceanic distribution, movements, behavior, and
127 thermal environment of Chinook salmon in the Bering Sea.

128

Methods

129 *Fish capture and tagging*

130 Chinook salmon in this study were captured by either hook and line or trawl. For winter
131 sampling, in late October to December in 2013–2015 and 2017, 30 Chinook salmon were
132 captured by hook and line, and tagged and released from a sportfishing vessel, the FV Lucille,
133 near Dutch Harbor, AK in the eastern Bering Sea (Fig. 1). For summer sampling in early August
134 2014 and 2015, 13 Chinook salmon were captured, tagged, and released from the RV Hokko
135 maru in the central Bering Sea (Fig. 1). During this summer sampling, Chinook salmon were
136 captured using a mid-water trawl that contained a live box cod end ($n = 6$) and by hook-and-line
137 ($n = 7$). Based on past genetic analyses, it is likely that we tagged fish from several different
138 stocks, as Chinook salmon captured in the Bering Sea commonly originate from many regions,
139 including Russia, Alaska, British Columbia, and the U.S. Pacific Northwest (Larson et al. 2013).
140 However, the stock-origin of captured fish in this study was unknown. Complete information
141 about tag deployments can be found in supplementary material (Table S1).

142 Immediately after capture, Chinook salmon were examined and deemed appropriate for tagging
143 if they were >55 cm fork length (FL), had no visible bleeding or large external injuries, nor were
144 fin-clipped (indicating hatchery origin from outside of western Alaska). For tagging, Chinook
145 salmon were carefully removed from the water of the ocean or the live box with a knotless-mesh
146 dipnet and placed in a custom-fabricated tagging cradle that contained flowing sea water. PSATs

147 were attached to Chinook salmon using a “tag backpack” system described in Courtney et al.
148 (2016) and Hedger et al. (2017b). After a PSAT was secured to a fish, it was immediately
149 released headfirst into the ocean. Global Positioning System coordinates at the time of release
150 were used as a fish’s tagging location. All fieldwork was conducted under an University of
151 Alaska Fairbanks Institutional Animal Care and Use Committee assurance (495247) and State of
152 Alaska Fisheries Resource Permits (CF-13-110, CF-14-112, CF-15-125, and CF-17-110).

153 *Tag and data specifications*

154 PSATs used in this study were either the X-tag (n = 22) or HR X-tag (n = 1) manufactured by
155 Microwave Telemetry (<http://www.microwavetelemetry.com>), or MiniPATs (n = 20)
156 manufactured by Wildlife Computers (<https://wildlifecomputers.com/>). In general, while
157 attached to a fish, the tags measured and recorded depth, temperature and ambient light intensity
158 at preprogrammed rates. Tags were programmed to release from the Chinook salmon on
159 preprogrammed dates 0.5–12 months after release into the ocean or if a tag remained at a
160 constant pressure (± 2.5 m depth) for a period of 2–7 days, indicating either death and sinking to
161 the sea floor, or detachment from the fish and floating on the ocean surface. After releasing from
162 the fish, the tags floated to the surface of the sea and transmitted the archived data to satellites
163 (Argos Satellite System). While transmitting, the location of each tag was determined from the
164 Doppler shift of the transmitted radio frequency in successive uplinks received during one

165 satellite pass (Keating 1995). The end locations of tagged fish were considered as the first
166 transmission with an Argos location class ≥ 1 , indicating an accuracy of at least 1.5 km.

167 In this study, X-tags and the HR X-tag recorded data every two minutes, whereas MiniPATs
168 recorded data every 3–15 seconds. However, because of the large amount of data collected by
169 the tags, limited data reception by Argos satellites, and short tag-battery life while transmitting to
170 satellites, only a subset of temperature and depth data were transmitted by the tags. This subset
171 of depth and temperature data was every 15 minutes for X-tags, 2 minutes for the HR X-tag, and
172 5–10 minutes for MiniPATs. Additionally, daily summaries of minimum and maximum depths
173 and temperature experienced by each tagged fish were provided. For MiniPATs, an onboard
174 algorithm identified daily dawn and dusk events and the corresponding light intensity data were
175 transmitted for post processing. In contrast, X-tags provided daily geolocation estimates of
176 latitude and longitude using the tag manufacturer’s onboard proprietary software during post-
177 processing of transmitted data. The HR X-tag ($n = 1$) did not provide daily geolocations.

178 *Data analyses*

179 To classify the individual fate of tagged Chinook salmon, time-series data for each tag’s entire
180 time at liberty were plotted and visually examined. Premature release of a tag from a live fish
181 was inferred when depth and temperature records suggested the tagged fish was alive
182 immediately before the tag detached from the fish before the pre-programmed date and read a
183 constant depth of 0 m for days before transmitting data. Predation was inferred from anomalous

184 depth (i.e., abrupt change in depth-based behavior), temperature (abrupt increase above ambient)
185 and/or light intensity readings (complete darkness during periods of daytime), and is presented in
186 detail in a companion manuscript (Seitz et al. 2019). Similar to past research, these anomalous
187 readings were interpreted as consumption of a tagged fish by an endothermic or ectothermic
188 predator, after which the tag was expelled, floated to the surface of the ocean and transmitted
189 data (e.g., Béguyer-Pon et al. 2012; Lacroix 2014; Strøm 2018; Wahlberg et al. 2014). Unknown
190 mortality was inferred when a tag had a constant depth >0 m, which is interpreted as the fish
191 being killed and subsequently all or part of it sinking to the sea floor before the tag detached
192 from the carcass, floated to the surface and transmitted data to satellites.

193 To provide insights into horizontal movement of Chinook salmon, minimum displacement of
194 each tagged fish was determined by calculating the great arc circle distance of a non-meandering
195 route that did not pass over land between tagging and end locations, in GIS software (ArcMap
196 10.1; Environmental Systems Research Institute Inc., Redlands, California). Additionally, for
197 tagged Chinook salmon at liberty for >30 days, individual most likely movement paths were
198 reconstructed using a hidden Markov model (HMM) approach. HMMs are non-parametric state-
199 space models that consist of a two-step forward filter that combines an underlying movement
200 scheme with the data recorded by the tag, and a backward smoothing step, which ensures serial
201 dependency in the time series (Pedersen 2010). The 30 day cut-off was used because the error
202 associated with movement tracks of short duration may exceed the horizontal displacement or
203 may not be informative if the tagged fish remained near the tagging location (Braun et al. 2018;

204 Braun et al. 2015; Musyl et al. 2011). For MiniPATs, Wildlife Computers' proprietary HMM
205 embedded in postprocessing software (WC-GPE3, Wildlife Computers 2015) was used, which
206 employs observations of twilight, sea surface temperature (NOAA OI SST V2 High Resolution),
207 and bathymetry (ETOP1-Bedrock; <https://www.ngdc.noaa.gov/mgg/global/>) to generate time-
208 discrete and gridded (0.25° by 0.25°) probability distributions to estimate the most likely daily
209 positions (Wildlife Computers 2015). For X-tags, a HMM developed for Atlantic salmon *Salmo*
210 *salar* was used that generates daily probability distributions on an equidistant grid based on
211 temperature (NOAA OI SST V2 High Resolution), bathymetry (ETOP1-Bedrock;
212 <https://www.ngdc.noaa.gov/mgg/global/>), and a filtered subset of longitude estimates (described
213 in Strøm et al. 2017). Based on these time-series of daily probability distribution, individual
214 migration routes were estimated as the mean of 1000 random tracks sampled through a backward
215 sweep (Thygesen et al. 2009). In both models, a maximum daily swim speed of $100 \text{ km} \cdot \text{day}^{-1}$
216 was assumed and a qualitative comparison revealed similar movement paths when applying the
217 two models.

218 To provide insights into the behavior and thermal environment of Chinook salmon, each fish's
219 occupied depth and temperature were examined by inspecting time series data, and by
220 determining minimum, maximum, mean, median (\pm SD) occupied depths and temperatures.
221 Additionally, the mean (\pm SD) proportion of time that that all tagged Chinook salmon spent at
222 depth and temperature intervals was calculated by month and by each region. The assignment of
223 data to regions was based on deployment and pop-up locations, as well as dates of changing

224 regions (i.e., central Bering Sea, Bering Sea/Aleutian Islands, Gulf of Alaska), as identified by
225 the HMMs.

226 To examine potential diel differences in the occupied depths of Chinook salmon, daily night
227 (nocturnal), day (diurnal) and twilight (sun 0–18° below earth’s horizon) periods were
228 determined for each tag record (http://aa.usno.navy.mil/data/docs/RS_OneDay.php).

229 Subsequently, the depths occupied during each of these periods were visually examined for
230 qualitative differences. During some time periods for individual fish, periods of diel behaviors
231 were evident, so to quantitatively examine differences between diel depth distributions for each
232 tag record, a Wilcoxon signed rank test using paired diel means for each day was used ($\alpha=0.05$).

233 **Results**

234 *Summary*

235 Tagged Chinook salmon were 57–100 cm fork length (72.1 ± 9.7 cm, mean \pm SD) and were at
236 liberty for up to 260 days (Table S1). Of the 43 tags deployed, 35 (81.4% of the total 43)
237 reported to satellites, one (2.3% of the total 43) provided an end location but no data, and seven
238 (16.3 % of the total 43) never transmitted and were considered missing (Table S1). Of the 35
239 tags that successfully transmitted to satellites, four reported on the scheduled pop-up date. The
240 remaining tags reported prematurely: five were premature releases from fish assumed to be alive;
241 19 had depth, temperature, and light readings associated with predation by a marine predator;
242 and seven were associated with unknown mortality events (described in Seitz et al. in 2019).

243 Data from these predation/mortality events were removed from all analyses and as such, only
244 data from before mortality events were used for movement, behavior and temperature analyses.
245 Furthermore, two unknown mortality events occurred immediately after release into the ocean.
246 Because it is likely that these mortality events were due to the capture and tagging process, these
247 records were removed from all analyses. Another tag provided low data return (5% of the
248 hypothetical data that should have been available) and was also excluded from analyses.

249 For individual tags whose data were used in aggregated analyses ($n = 32$), the percentage of the
250 complete data records received by Argos satellites varied between 31 and 93% ($74.3 \pm 20.1\%$,
251 $\text{mean} \pm \text{SD}$; data resolution = 2–15 min). The number of data sets available for analyses varied
252 seasonally, with most data recorded during October to January (Figure 2).

253 *Horizontal movement*

254 End locations of tagged Chinook salmon were in the central Bering Sea ($n = 6$), eastern Bering
255 Sea/Aleutian Islands ($n = 20$), and the Gulf of Alaska ($n = 6$; Fig. 1). Of the tags deployed in the
256 central Bering Sea during August, end locations and the most likely movement paths of
257 individual fish suggested that they remained in the vicinity of this region or made easterly
258 movements to the eastern Bering Sea by the onset of fall (Fig. 1; Fig. 3a, c). For example, the
259 most likely path of one tagged fish suggested that it occupied the central Bering Sea for the
260 entire duration (August–January; 150 days at liberty) of its deployment (Fig. 3a) while traveling
261 extensively (track length = 2,354 km; minimum dispersal = 256 km). In contrast, one tagged

262 Chinook salmon migrated easterly to the eastern Bering Sea shelf by early September, and
263 reported 545 km away in late-October while traveling less extensively (Fig. 3b; track length =
264 980 km).

265 For Chinook salmon tagged during the winter near Dutch Harbor, AK, end locations and most
266 likely movement paths demonstrated that the majority remained in the southeastern Bering
267 Sea/Aleutian Islands, regardless of their time at liberty (Fig. 1, Fig. 4). For example, the most
268 likely path of one tagged Chinook salmon that was at liberty for 260 days suggested that this fish
269 remained in the eastern Bering Sea Shelf from its deployment in November to its pop-up date in
270 July (Fig. 5b; track length = 2,581 km). In contrast to the Chinook salmon tagged in the eastern
271 Bering Sea/Aleutian Islands that remained in these waters during the deployment period, six fish
272 migrated eastward to the Gulf of Alaska (Fig. 1, Fig. 4a, Fig. 5). Based on their most likely
273 movement paths, five of these tagged fish exited the Bering Sea during the months of December
274 and January (Fig. 5a, c; tracks lengths = 2,123–2,345 km), while one fish exited the Bering Sea
275 in late March (Fig. 5b; track length = 2,937 km). The most likely movement paths of these fish
276 suggested that the migration of five of these fish followed the continental shelf (Fig. 5c), while
277 one individual transited through and occupied offshore basin waters of the Gulf of Alaska (Fig.
278 5a).

279 *Depth and temperature occupancy*

280 While at liberty, Chinook salmon occupied depths ranging from 0 to 538 m and experienced a
281 thermal environment ranging from -0.6 to 13.5°C (Fig. 2). Overall mean depths of individual fish
282 ranged from 4.5 to 127.9 m (53.0 ± 30.4 m; grand mean \pm SD), while median depths ranged from
283 1.3 to 99.5 m (48.3 ± 31.4 , grand median \pm SD; Table S1). Although sample sizes were not even
284 among months of the year, in general, Chinook salmon occupied the shallowest and warmest
285 water in May–September and the deepest and coolest water in December–March (Fig. 2b, c).

286 While Chinook salmon occupied waters of the central Bering Sea during late summer and early
287 fall they were highly surface oriented (Fig. 2a, Fig. 3). Individual maximum depths ranged from
288 38 to 285 meters, with mean and median depths of individual fish ranging from 4.4 to 45.6 m
289 (15.1 ± 14.4 m; grand mean \pm SD) and 1.3 to 48.4 m (4.0 ± 16.8 m; grand median \pm SD),
290 respectively. Overall, these tagged fish, generally experienced a stratified thermal environment
291 from August to September (Fig. 3a). By mid-October, diving depths increased as waters became
292 increasingly isothermal (Fig. 3a).

293 While occupying waters of the eastern Bering Sea/Aleutian Islands from November to July, fish
294 spent approximately 45% of their time within the upper 50 m of the water column (Fig. 2a).

295 Overall mean and median occupied depths of individual fish ranged from 18.2 to 97.2 m
296 (59.1 ± 24.1 m; grand mean \pm SD) and 6.7 to 105.0 m (61.1 ± 28.5 ; grand median \pm SD),
297 respectively. Diving behavior varied substantially among individual tagged fish, but most

298 occupied depths near the surface daily, and dives to >80 m were common, with maximum depths
299 ranging from 81 to 480 m. In contrast to these general behaviors, one tagged fish occupied
300 depths of 0 to 50 m for nearly its entire tag deployment from early-October to mid-February (Fig
301 4c) and four other tagged fish remained exclusively at ~50–150 m deep during their times at
302 liberty during November–January. In the eastern Bering Sea/Aleutian Islands, tagged fish
303 generally experienced a stratified thermal environment of ~5–10°C from early June to mid-
304 November, after which their thermal environment became increasing isothermal (4–6°C) from
305 early-November to late-May.

306 In general, tagged Chinook salmon occupied deeper water while in the Gulf of Alaska from
307 January to May (maximum depths ranged from 76 to 538) compared to those in the eastern
308 Bering Sea/Aleutian Islands during the same season. When present in the Gulf of Alaska,
309 individual mean and median depths were 29.6–139.5 m (71.1 ± 38.3 m; grand mean \pm SD), and
310 22.5 to 123.7 m (70.2 ± 37.3 m; grand median \pm SD) respectively, and tagged fish experienced a
311 thermal environment ranging from 2.8–9.4 °C.

312 For individual tagged fish, diel differences in depth distributions were detected in 19 of 32 tag
313 records (median paired difference range 2.1–106.8 m; $\alpha = 0.05$). However, these differences were
314 not consistent as nine tagged fish had deeper mean depths during the day compared to night,
315 while the opposite was true for 10 individuals. Qualitative analyses documented that some
316 Chinook salmon occupied deeper waters and exhibited greater diving activity during the day

317 compared to periods of night, others demonstrated the opposite behavior, and finally others
318 displayed no diel trends. Some tagged fish switched among behaviors on time scales of days to
319 months during their time at-liberty (Fig. 6). However, visually identified diel patterns of depth
320 occupation showed no qualitatively consistent association with geographic area, season, or even
321 month, as behaviors of tagged fish occupying similar regions during the same season varied
322 widely.

323 **Discussion**

324 The current study provides detailed insights into the individual movements, behaviors, and
325 thermal environment of multiple Chinook salmon on continuous time scales spanning 0.5–8.5
326 months. While in the ocean, dependent on season and geographic location, Chinook salmon
327 displayed a wide range of vertical movement patterns, which can be used to make inference
328 about the oceanic ecology of this species. Furthermore, information on the spatial distribution of
329 Chinook salmon may be used to address important management issues in the North Pacific
330 Ocean.

331 *Horizontal movement*

332 Most Chinook salmon tagged in the eastern Bering Sea/Aleutian Islands during winter resided in
333 this area throughout the winter months. Furthermore, there was a tendency for fish tagged in the
334 central Bering Sea during summer to make southerly movements to the eastern Bering Sea at the
335 onset of fall. The affinity for tagged fish to occupy the eastern Bering Sea highlights the

336 importance of these waters as overwintering habitat for Chinook salmon (Larson et al. 2013;
337 Walker and Myers 2009). The importance of this region is likely a result of its high productivity
338 that is stimulated by the northward transport of well-mixed nutrient-rich waters through the
339 Aleutian passes to the eastern Bering Sea shelf (Stabeno et al. 2001; Stabeno et al. 2016; Stabeno
340 et al. 1999). Although the factors that shape the overwintering spatial distribution of Chinook
341 salmon are complex (Myers et al. 2016), the seasonal movements documented in this study likely
342 reflect behaviors to maximize growth, by maximizing interactions with suitable prey fields and
343 minimizing metabolic costs by seeking cool waters in times of low prey availability (Davis et al.
344 2009a; Riddle et al. 2018; Walker and Myers 2009).

345 The variation in movement distances and directions of individual tagged fish between tagging
346 and end locations is likely explained by an interaction between the time of year of tagging and
347 the stock-of-origin of each tagged fish. Based on genetic analyses, Chinook Salmon captured in
348 the Bering Sea commonly originate from Russia, Alaska, British Columbia, and the U.S. Pacific
349 Northwest (Larson et al. 2013). It is thought that immature individuals from these regions utilize
350 similar foraging areas in the central and eastern Bering Sea during summer (Larson et al. 2013).
351 After feeding, Chinook salmon natal to central Alaska to the Pacific Northwest migrate south to
352 overwinter in the North Pacific Ocean south of the Aleutian Islands and the Gulf of Alaska
353 (Healey 1991; Larson et al. 2013; Myers et al. 2009). In contrast, Chinook salmon from western
354 Alaska are thought to reside in the Bering Sea year-round. While present in these waters, fish
355 from western Alaskan are thought to summer in the central Bering Sea shelf and basin, and

356 overwinter above the eastern Bering Sea shelf. Given the differences in movement patterns
357 among fish from different stocks and that we likely tagged fish from several stocks, it is probable
358 that the tagged Chinook salmon that left the Bering Sea during winter were natal to a river
359 outside of western Alaska. Specifically, the fish whose tags reported from the central Gulf of
360 Alaska may have been swimming back to their natal rivers in British Columbia or the U.S.
361 Pacific Northwest, based on their direction of travel. The corollary that fish that remained in the
362 Bering Sea were from western Alaska is not necessarily true, as many of the tags were attached
363 to these fish for short durations. As such, these tag deployments did not coincide with times that
364 Chinook salmon were likely to move from the Bering Sea to the Gulf of Alaska, and therefore it
365 is difficult to speculate on their natal rivers.

366 Based on most likely movement paths of individual tagged fish, Chinook salmon that feed in the
367 Bering Sea, but are natal to more southerly rivers, may initiate their return migration in the
368 middle of winter, ~4–7 months prior to freshwater river entry. To date, little information exists
369 about the timing and duration of the return migration of Chinook salmon to their natal rivers,
370 although it is thought that it is less directed and longer in duration compared to that of other
371 salmonids such as chum salmon *O. keta* and sockeye salmon *O. nerka* (Quinn 2005). This
372 assumed type of return migration to natal rivers by Chinook salmon is thought to reflect intense
373 foraging behaviors on the homeward migration (Quinn 2005). The depth records showing
374 regular, oscillatory diving behavior, which has been inferred as foraging behavior for many
375 pelagic fish species (e.g., Wilson and Block 2009), and relatively short daily travel of individual

376 Chinook salmon transiting across the Gulf of Alaska support this assumed return migratory
377 behavior of intense feeding while transiting.

378 *Depth and temperature occupancy*

379 Chinook salmon occupied a broad range of depths, with pronounced seasonal shifts. The pattern
380 of shallow water occupancy during the summer followed by a transition to deeper, cooler, and
381 isothermal waters during winter is corroborated by previous research in the Bering Sea and off
382 the coast of Oregon and California using electronic archival tags (Hinke et al. 2005a; Walker and
383 Myers 2009). Thus, these changes in depth distribution appear to be conserved across the range
384 of Chinook salmon and likely reflect seasonal changes in stratification of the water column, and
385 the distribution and abundance of prey that occur throughout the North Pacific Ocean (Hinke et al.
386 2005a; Stabeno et al. 2001; Walker and Myers 2009). Similarly, changes in the stratification of
387 the water column has been suggested to shape the foraging behavior of other pelagic fish species,
388 such as Atlantic salmon and Atlantic bluefin tuna *Thunnus thynnus* (Hedger et al. 2017a; Strøm
389 et al. 2018; Walli et al. 2009). For example, electronic archival tags have documented a
390 preference for Atlantic bluefin tuna to conduct short and shallow dives when waters are strongly
391 stratified, and also to spend less time above the thermocline when water is weakly stratified
392 (Walli et al. 2009). This behavior has been proposed as a behavior to maximize encounters with
393 prey, which may be densely aggregated in surface waters during times of high stratification.

394 Chinook salmon are opportunistic foragers, and as such, the seasonal changes in patterns of
395 occupied depths and temporal diving behaviors may reflect changes in diet and/or flexible
396 foraging strategies. During the summer months in the Bering Sea, when tagged fish were found
397 to occupy relatively shallow waters, Chinook salmon diets are typically composed of forage
398 fishes, including juvenile walleye pollock and Pacific sandlance *Ammodytes hexapterus*, as well
399 as invertebrates including several species of zooplankton and cephalopods that typically inhabit
400 relatively shallow water (Davis et al. 2005; Davis et al. 2009b). In contrast, during the winter,
401 Chinook salmon diets switch almost exclusively to cephalopods, including master armhook squid
402 *Beryteuthis magister* and shortarm gonate squid *Gonatus kamtschaticus*, which are typically
403 patchily distributed and occur at high densities at greater depths (Arkhipkin et al. 1998; Davis et
404 al. 2009a). Flexible feeding strategies have been documented for many pelagic fish species, and
405 this plasticity is likely important for Chinook salmon which may migrate across large geographic
406 areas during this species' oceanic phase (Strøm et al. 2018; Walli et al. 2009).

407 In general, diel depth-specific diving behaviors of Chinook salmon appeared to be variable both
408 within and among individuals, and did not appear to be related to the season of the year. The
409 variable and discontinuous occurrence of diel diving behaviors are similar to that of the only
410 other electronic tagged Chinook salmon (n = 3) in the central Bering Sea (Walker and Myers
411 2009; Walker unpublished data) and Southeast Alaska (Murphy and Heard 2001; Murphy and
412 Heard 2002). Further south, studies on Chinook salmon off the coast of Oregon, California, and
413 the Salish Sea have all suggested that the presence/absence of diel vertical behaviors is

414 correlated to multiple factors, including season and geographic location (Arostegui et al. 2017;
415 Hinke et al. 2005b), which may be driven by foraging, thermoregulation, and/or predator
416 avoidance.

417 Chinook salmon in this study experienced a wide range of temperatures while occupying waters
418 of the Bering Sea and Gulf of Alaska. As a result, Chinook salmon may not necessarily seek out
419 waters of similar temperatures among different oceanographic regions. These results corroborate
420 previous research in the Bering Sea in which Chinook salmon were found to occupy a broad
421 range of temperatures that appeared to follow seasonal changes of the North Pacific Ocean
422 (Walker and Myers 2009). These collective observations are in direct contrast to behavior
423 patterns found in the southern end of this species' range, off the coast of Oregon and northern
424 California, where Chinook salmon appeared to seasonally adjust their vertical position in the
425 water to almost exclusively occupy a narrow range of water temperatures (8–12°C) during all
426 seasons of the year (Hinke et al. 2005a). Differences in habitat occupation by Chinook salmon in
427 the northern and southern portions of this species' range likely reflect population-specific
428 responses to the geomagnetic field (Putman et al. 2014), and a complex relationship among fish
429 behavior, temperature regimes, and prey resource abundance and distribution.

430 *Management implications*

431 Information on the spatial distribution of Chinook salmon obtained from this study may be
432 used to address important management issues in the North Pacific Ocean, including

433 understanding this species' susceptibility to incidental catch in groundfish fisheries. One of
434 world's largest groundfish fisheries, that for walleye pollock in the Bering Sea/Aleutian
435 Islands, is composed of two seasons, spanning ~June to October and ~January to April. It is
436 known that the majority of the Chinook salmon bycatch occurs in the fall (September to
437 October) and winter (January to March) periods on the eastern Bering Sea continental shelf
438 break and slope (Stram and Ianelli 2009); however, it is currently not understood whether
439 locations of these incidental catches reflect distribution patterns (e.g., aggregations or
440 concentrations) of Chinook salmon in the Bering Sea, or are simply related to where the
441 majority of the fishing effort occurs (Stram and Ianelli 2009; Walker and Myers 2009). End
442 locations and most likely movement paths of tagged fish in this study demonstrate that
443 Chinook salmon commonly used waters in and adjacent to areas of high incidental catches of
444 this species (NPFMC 2008; NPFMC 2016) providing evidence that spatial patterns in
445 incidental catch reflect general distribution patterns of this species.

446

447 Understanding the vertical distribution of Chinook salmon provides further information about
448 the susceptibility of Chinook salmon to incidental capture in groundfish fisheries. Although
449 occupied depths of individual Chinook salmon were highly variable, they spent the majority of
450 their time within the top 75 m of the water column while in the eastern Bering Sea. These
451 results support past analyses on the depth distribution of this species in the eastern Bering Sea
452 tabulated from bycatch records in which ~85% of Chinook salmon bycatch was from fishing

453 at depths of 25 to 75 m (January–February) (Walker et al. 2007). Given that acoustic and trawl
454 survey data from the eastern Bering Sea shelf documents that approximately~90% of the adult
455 (>30 cm) walleye pollock biomass, independent of bottom depth, is located within 50 m of the
456 seafloor (Honakalehto and McCarthy 2015; Honkalehto et al. 2018), our results indicate that
457 focusing trawl tows to within 50 m of the seafloor and below a depth of ~75 m could reduce
458 Chinook salmon bycatch. However, further research is needed as our results and
459 corresponding interpretations differ from changing strategies of the walleye pollock
460 Catcher/Processor sector, that reports a reduction in fishing efforts at depths >~230 m to
461 shallower waters to specifically avoid Chinook salmon (Madsen and Haflinger 2016).

462

463 Furthermore, past research has indicated that the bycatch rate for Chinook salmon relative to
464 walleye pollock catches was lower during night time trawls, and that bycatch might be
465 reduced if fishing efforts were concentrated during those time periods rather than mid-day
466 fishing efforts (Stram and Ianelli 2009). Our results do not corroborate these generalizations,
467 and in contrast, do not show any consistent patterns (e.g., diel) in depth occupancy. Given the
468 lack of consistent diel behaviors of Chinook salmon in this study, there may be no simple
469 solutions for avoiding bycatch of Chinook salmon in groundfish fisheries, in relation to fishing
470 during certain times of the day. However, additional deployments of PSATs on Chinook
471 salmon in the eastern Bering Sea would likely lead to a better understanding of trends in daily
472 depth occupation of individual Chinook salmon, that ultimately may further aid management

473 strategies to reduce incidental catch of this species.

474 *Conclusion*

475 In conclusion, compared to traditional approaches, the current study provides unprecedented
476 insight into movement, behavior and thermal environment of individual Chinook salmon. This
477 information is valuable for understanding the oceanic life stage, filling knowledge gaps in the
478 life cycle of Chinook salmon. However, it is important to note that this study had a relatively
479 small sample size of fish from unknown stocks-of-origin. Because different stocks of Chinook
480 salmon are known to demonstrate different spatial distribution and behavioral patterns, it is
481 highly unlikely that we have provided comprehensive descriptions of the patterns and
482 variability in the distribution, behavior and thermal environment of Chinook salmon in the
483 northern portion of this species' range. Further investigations with larger sample sizes,
484 broadened geographic scope and genetic analyses to determine area of origin will be
485 invaluable to improve our understanding of the oceanic ecology of Chinook salmon, and may
486 inform future management considerations by subsistence, recreational and commercial users,
487 as well as biological resource managers.

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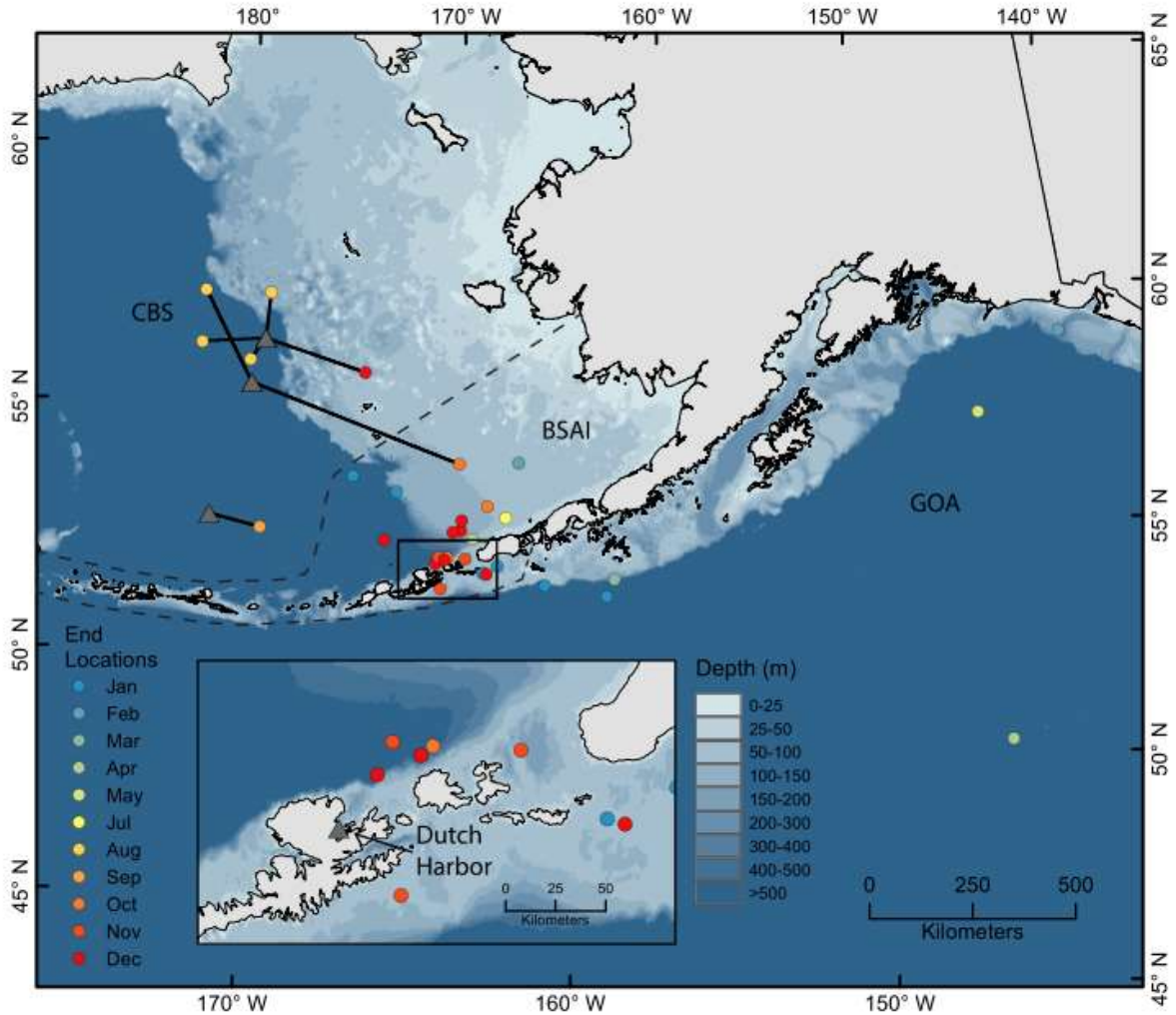
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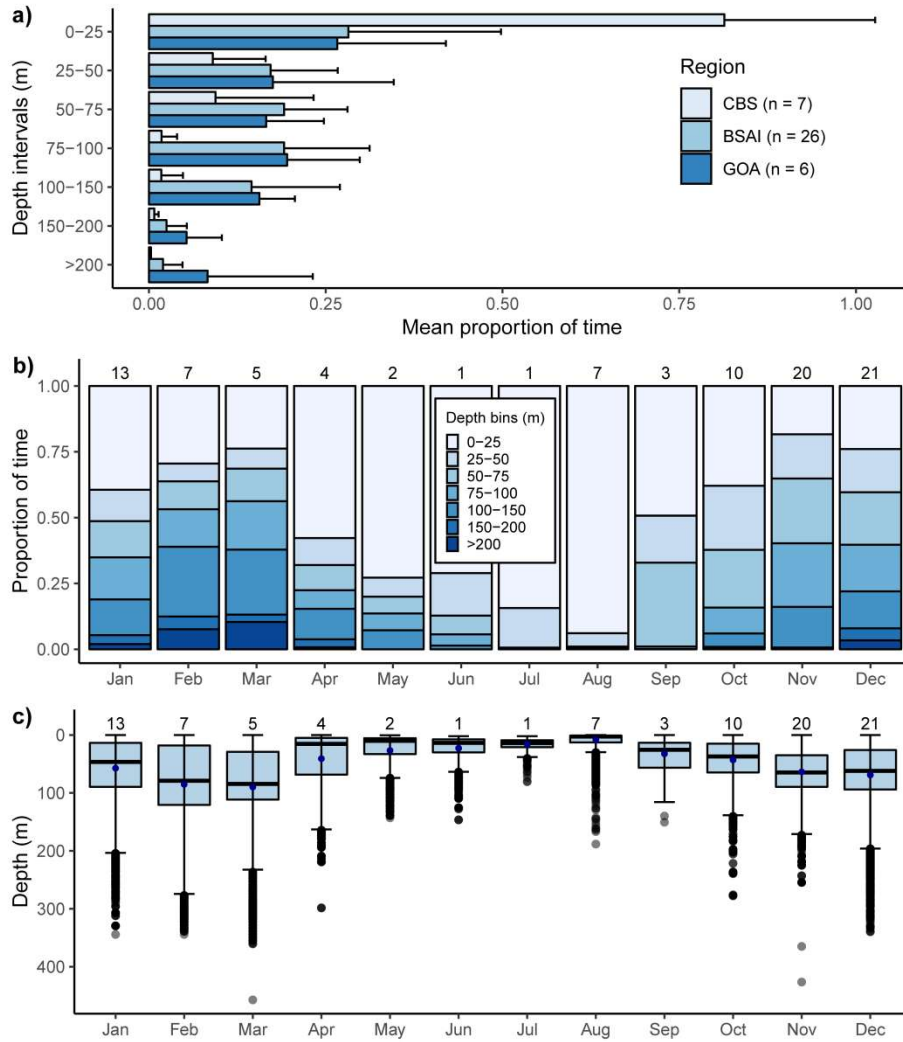
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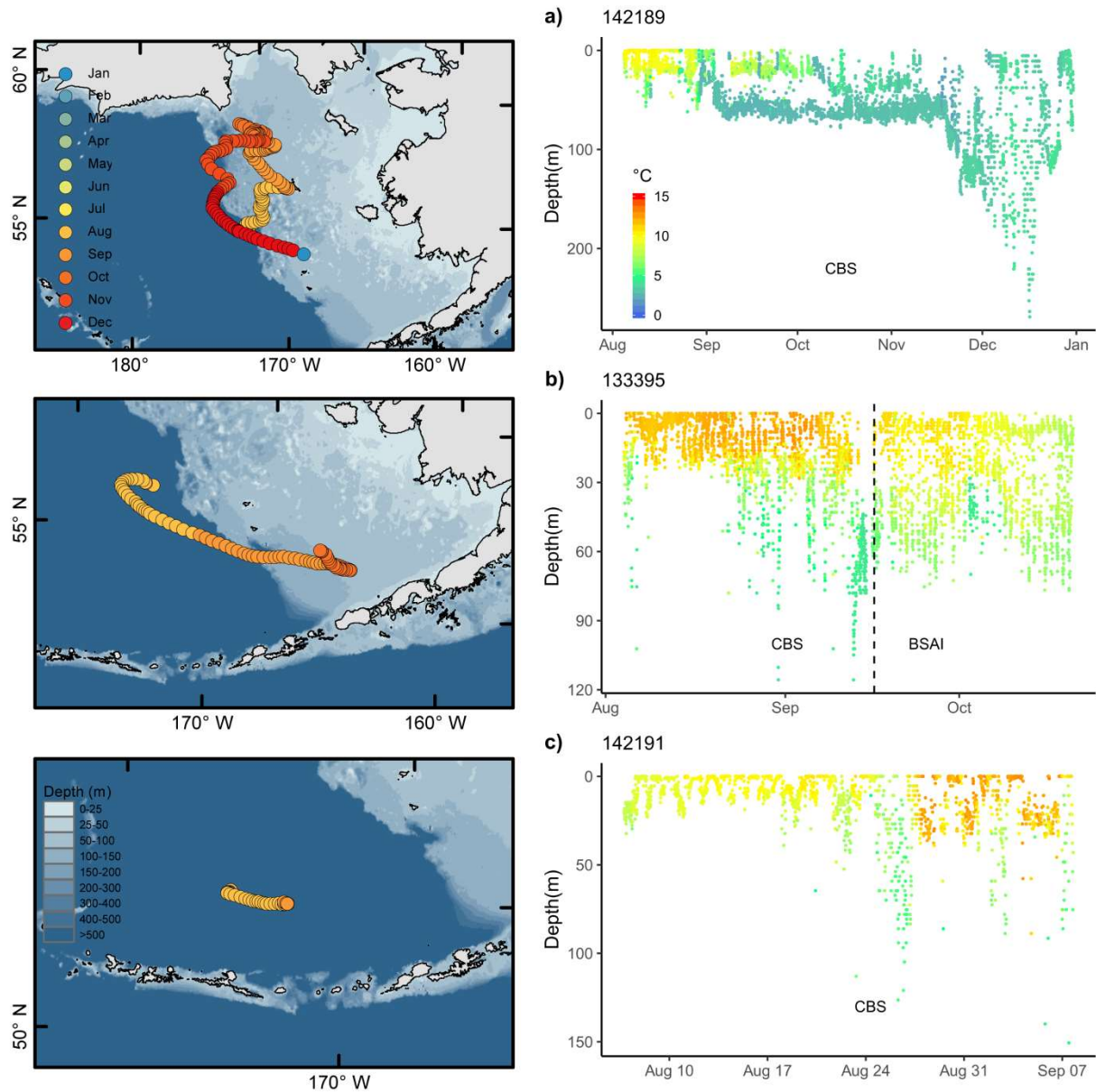
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 687 **Fig. 1** All tagging locations (triangles) and end locations (circles; n = 32) of pop-up satellite
 688 archival tagged Chinook salmon in Dutch Harbor during October to December and in the central
 689 Bering Sea (CBS) in August. Solid black lines connect tagging and pop-up locations for
 690 interpretive purposes, but do not represent likely movement paths. Aggregations of end locations
 691 are delineated (dashed lines) by geographic regions, including the CBS, eastern Bering
 692 Sea/Aleutian Islands (BSAI) and Gulf of Alaska (GOA).

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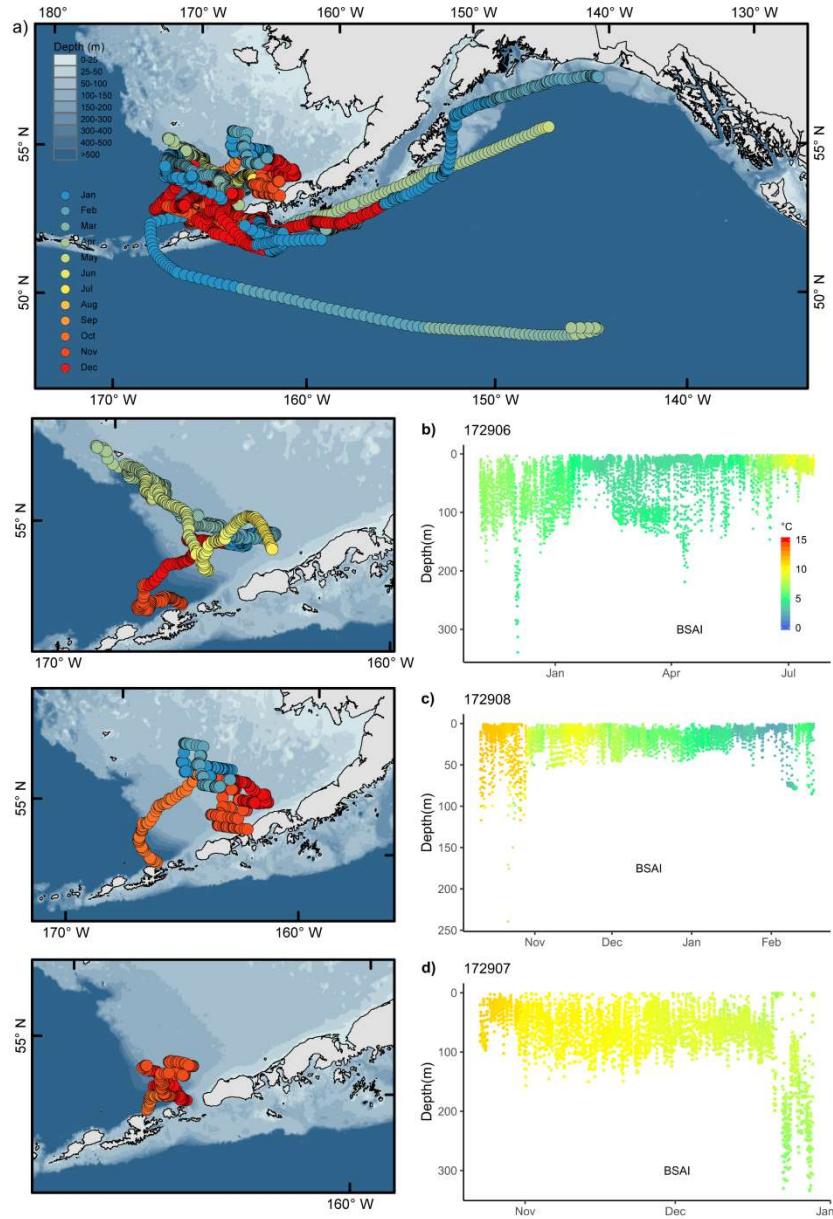


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695 **Fig. 2** (a) Aggregated regional grand mean proportion of time spent at discrete depth bins of
 696 Chinook salmon tagged with pop-up satellite archival tags in the Bering Sea. (b) Aggregated
 697 monthly proportion of time spent in discrete depth bins, and (c) seasonal trends in depth
 698 distribution. For plot (a), whiskers represent the standard deviation of individual means. For
 699 boxplots (c), median diving depths are solid lines, means are blue dots, and boxes represent the
 700 first and third quartiles. Whiskers represent the largest observation less than or equal to the box,
 701 plus or minus 1.5 times the interquartile range, and black dots represent outliers. The number of
 702 unique PSATs used for analyses are noted in each respective panel. CBS=central Bering Sea,
 703 BSAI=Bering Sea/Aleutian Islands.
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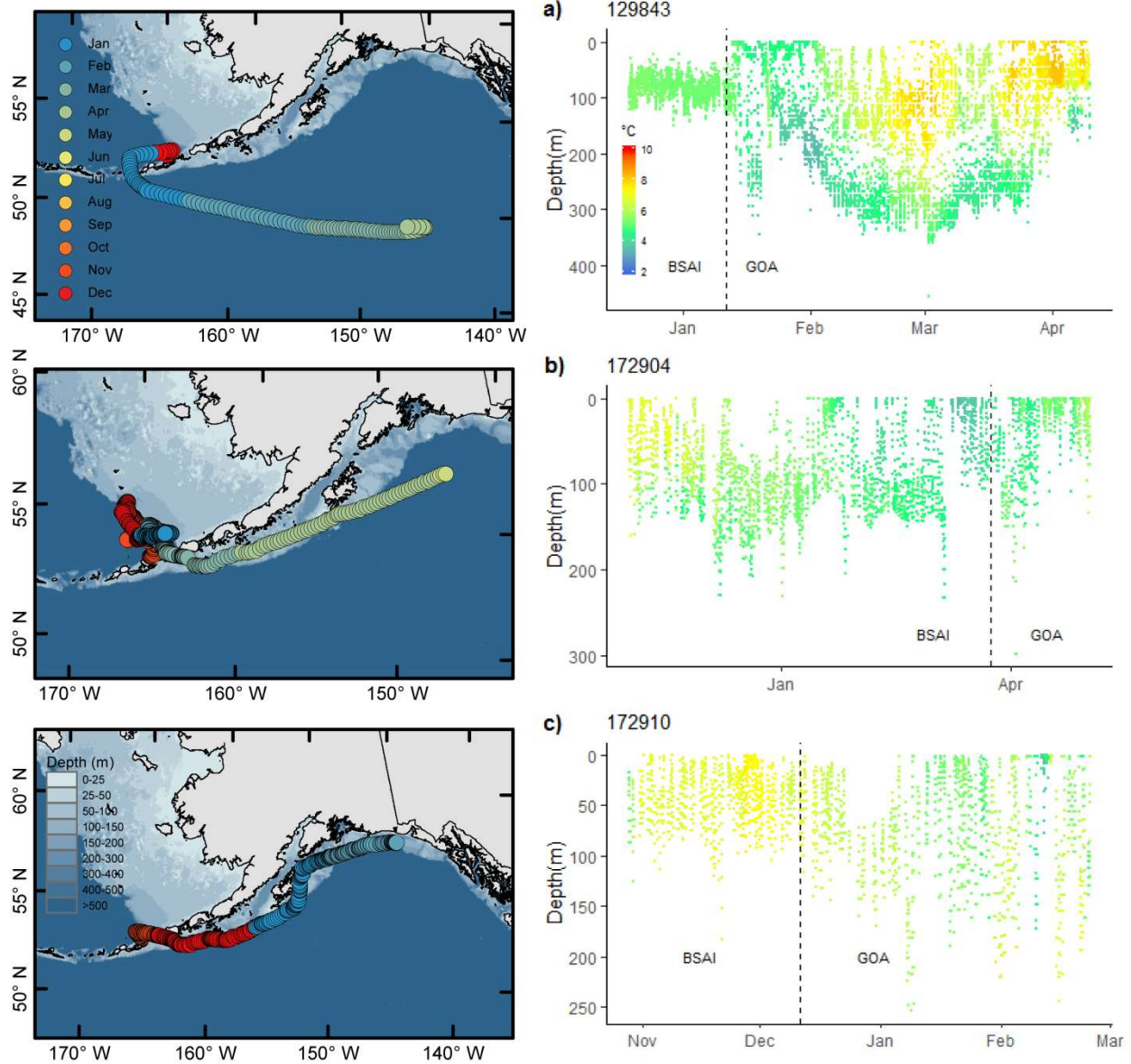


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 706 **Fig. 3** Most likely paths produced by a hidden Markov model (left) and temperature at depth
 707 (right) of three tagged Chinook salmon in the central Bering Sea in August 2015 that were at
 708 liberty >30 days. Tag identification numbers are noted in respective panels and correspond to
 709 those given in Table S1. Vertical dashed lines in depth and temperature time series represent the
 710 time of transition between geographic regions. CBS=central Bering Sea, BSAI=Bering
 711 Sea/Aleutian Islands.



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713 **Fig. 4** a) Most likely movement paths produced by a hidden Markov model for Chinook salmon
 714 ($n = 18$) tagged in the eastern Bering Sea/Aleutian Islands (BSAI) that were at liberty for at least
 715 30 days. b, c, d) Examples of individual most likely movement paths (left) and temperature at
 716 depth (right) of Chinook salmon tagged in the BSAI. Tag identification numbers are noted in
 717 respective panels and correspond to those given in Table S1



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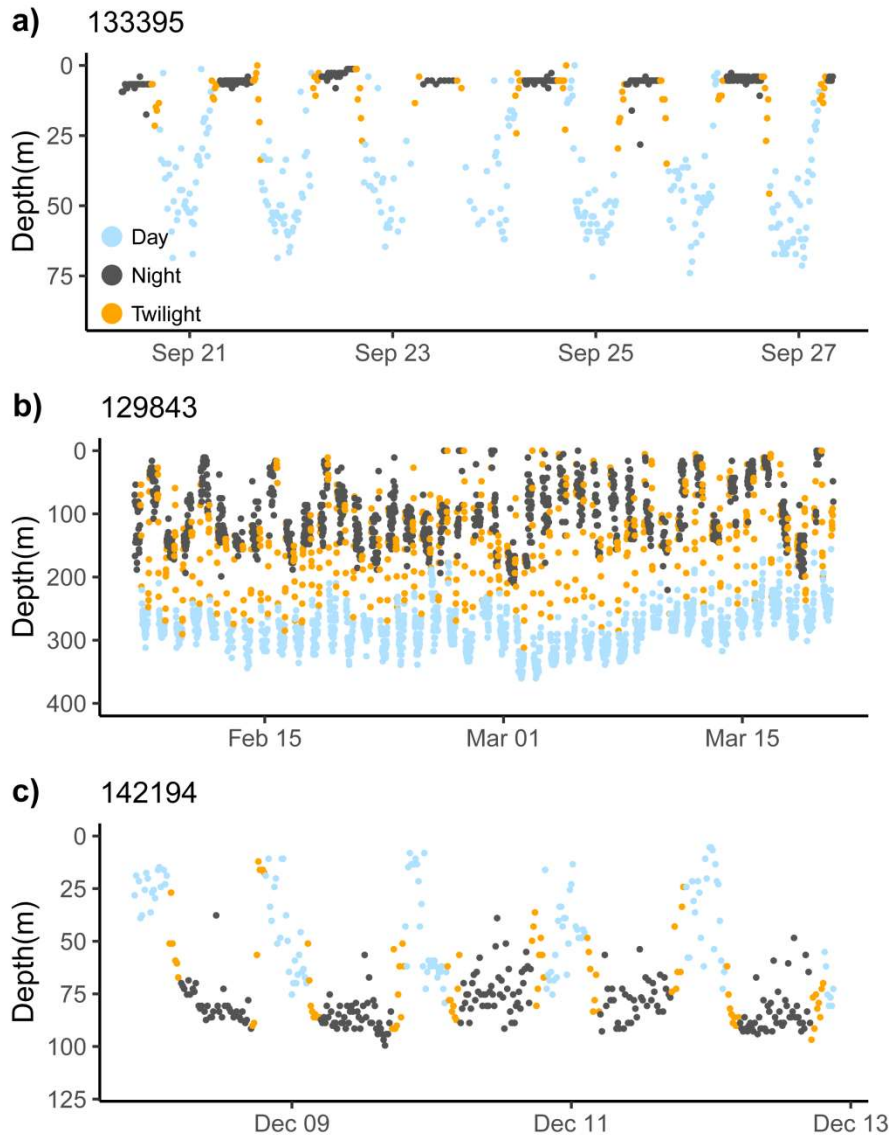
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Fig. 5 Most likely paths produced by a hidden Markov model (left) and temperature at depth (right) of tagged Chinook salmon whose tags reported in the Gulf of Alaska (GOA). Tag identification numbers are noted in respective panels and correspond to those given in Table S1. Vertical dashed lines in depth and temperature time series represent the time of transition between geographic regions. BSAI=Bering Sea/Aleutian Islands.



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Fig. 6 Zoomed examples of differences in diel depth occupation in which the tagged Chinook salmon occupied deeper depths during the daytime (a,b) or nighttime (c). Tag identification numbers are noted in respective panels and correspond to those given in Table S1.

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Supplementary material

Table 1. Deployment information for pop-up satellite archival tags attached to 43 Chinook salmon in the Bering Sea.

Tag ID	Tag type	Fork length (cm)	Deployment date (GMT)	End date (GMT)	Data days ^a	Resolution (min)	Percent data retrieved	Depth (m) ^b	Temperature (°C) ^b	Depth range (m)	Temperature range (°C)	Displacement (km)	Track length (km)	Pop-up reason ^c
129843	Xtag	85	12/19/2013	4/10/2014	112	15	84	127.9±92.8 (99.5)	5.6±1.2 (5.2)	0–538	3.4–8.4	14845	2345	Pop-up date reached
†133398	Xtag	61	8/4/2014	8/13/2014	9	15	100	4.5±3.7 (4)	11.6±0.6 (11.5)	0–48	6–12.6	250		Premature release
133395	Xtag	63	8/4/2014	10/20/2014	77	15	80	20.3±19.6 (13.4)	9.6±2.3 (10.1)	0–161	3.5–12.8	545	980	Premature release
†142195	Xtag	67	12/18/2014	12/19/2014	0	15	100					0		Premature release
†129840	Xtag	79	12/17/2014	12/27/2014	9	15	100	46.2±39.6 (37.7)	6.2±0.3 (6)	0–172	5.7–6.6	130		Premature release
†142190	Xtag	59	8/4/2015	8/11/2015	6	15	100	13.8±24.5 (2)	8.9±1.8 (10)	0–194	3.4–10.6	63		Premature release
†142193	Xtag	68	8/4/2015	8/12/2015	7	15	99	6±13.6 (1.3)	9.8±1.2 (10.1)	0–118	4.2–10.9	111		Premature release
148493	HRXtag	57	8/4/2015	8/18/2015	14	2	93	5.3±6 (2.7)	10.3±0.4 (10.4)	0–38	7.4–10.9	154		Pop-up date reached
†142191	Xtag	66	8/6/2015	9/7/2015	32	15	80	12.4±16.8 (7.4)	9.9±1.8 (10.1)	0–204	4–13.5	127	168	Premature release
†142200	Xtag	64	11/21/2015	11/21/2015	0	15	92					28		Premature release
†142192	Xtag	68	11/20/2015	12/15/2015	25	15	5					110		Pop-up date reached
†142196	Xtag	70	11/20/2015	12/22/2015	31	15	93	74±54.7 (64.6)	5.7±0.4 (5.7)	0–301	4.5–6.6	145	267	Premature release
†142194	Xtag	89	11/22/2015	12/22/2015	30	15	89	44.1±28.4 (40.3)	6±0.3 (6)	0–172	4.5–6.8	152	265	Premature release
142189	Xtag	65	8/4/2015	11/01/2015	150	15	56	45.6±36.6 (48.4)	4.9±2.8 (3.5)	0–285	-0.6–10.6	256	2354	Pop-up date reached
†142199	Xtag	79	12/2/2015	1/20/2016	49	15	91	43.6±42.3 (32.3)	5.9±0.4 (6)	0–221	2.5–7	450	711	Premature release
†142197	Xtag	89	11/22/2015	1/21/2016	60	15	31	22.1±26.2 (6.7)	5.7±0.5 (5.8)	0–221	4–7	140	676	Premature release
†142198	Xtag	79	12/2/2015	1/22/2016	50	15	83	71.7±35.6 (67.2)	5.7±0.4 (5.7)	0–296	2.4–6.5	220	524	Premature release
†172919	MiniPAT	70	10/16/2017	10/21/2017	5	5	90	33.5±18.9 (30.5)	7.6±0.1 (7.6)	0–102	7.8–6.8	55		Premature release
†172903	MiniPAT	70	10/16/2017	10/25/2017	9	5	85	49.6±39.7 (42.5)	7.1±0.7 (7.3)	0–256	7.9–4.1	213		Premature release
†172918	MiniPAT	74	10/22/2017	11/2/2017	11	10	82	75.5±61.2 (85)	6.4±1.1 (6.8)	0–296	7.7–4	97		Premature release
†172911	MiniPAT	81	11/3/2017	11/16/2017	13	10	80	56.4±40.7 (57.5)	7.3±0.6 (7.3)	0–456	8.3–4	71		Premature release
†172920	MiniPAT	100	11/4/2017	11/30/2017	26	10	74	91.4±26.3 (89.5)	6.5±0.2 (6.6)	0–232	6.9–5.8	46		Premature release
172915	MiniPAT	77	11/3/2017	12/2/2017	29	10	84	64.7±29.9 (65)	6.6±0.3 (6.6)	0–208	7.4–4.3	28		Premature release
172902	MiniPAT	69	11/3/2017	12/5/2017	32	10	58	97.2±33.3 (96.5)	6.4±0.3 (6.4)	0–256	6.9–4.3	50	226	Premature release
†172916	MiniPAT	65	10/23/2017	12/11/2017	50	10	50	57.5±36.6 (53)	7.5±0.4 (7.5)	0–272	8.4–4.6	145	375	Premature release
†172907	MiniPAT	82	10/22/2017	12/28/2017	67	5	74	77.2±51.9 (68)	6.3±0.7 (6.3)	0–360	7.7–4	121	862	Premature release
†172913	MiniPAT	80	10/31/2017	1/6/2018	68	10	43	72.1±50.4 (67)	5.9±0.8 (6.2)	0–312	7.2–4	310	714	Premature release
†172905	MiniPAT	76	10/16/2017	1/8/2018	85	7.5	43	37.7±30.6 (32)	6.9±0.8 (7.1)	0–140	8.4–5	180	725	Premature release
†172917	MiniPAT	71	11/3/2017	1/26/2018	84	10	47	63.7±28.9 (71.5)	6.7±0.9 (6.8)	0–132	8.6–4.1	290	957	Premature release
†172908	MiniPAT	80	10/10/2017	2/17/2018	130	10	79	19.5±19.8 (11.5)	4.4±1.9 (4.1)	0–256	8.1–1.2	350	2518	Premature release
172910	MiniPAT	76	10/27/2017	2/23/2018	120	10	49	68.4±47.6 (61.5)	6.4±0.7 (6.5)	0–272	7.7–2.6	1690	2123	Premature release
†172901	MiniPAT	83	11/3/2017	3/26/2018	143	10	41	68.4±31.1 (72)	5.4±0.8 (5.4)	0–196	6.9–3.8	460	1314	Premature release
†172912	MiniPAT	82	11/3/2017	4/8/2018	156	10	60	93.1±69.1 (91)	5.2±0.9 (4.9)	0–352	7.2–3.5	134	1227	Premature release
172904	MiniPAT	77	11/2/2017	5/2/2018	181	10	89	82.7±52.9 (93.5)	5.1±0.8 (5.1)	0–320	7.3–3.5	1425	2937	Pop-up date reached
172906	MiniPAT	70	11/3/2017	7/20/2018	260	10	71	50±45.9 (30)	5.5±1.6 (5.1)	0–352	10.7–3.3	230	2581	Premature release
172909	MiniPAT	73	10/22/2017											Missing
172914	MiniPAT	63	10/19/2017				0							Premature release
129839	Xtag	59	8/2/2014											Missing
129841	Xtag	72	8/3/2014											Missing
129842	Xtag	62	8/3/2014											Missing
129844	Xtag	60	8/5/2014											Missing
133396	Xtag	62	8/3/2014											Missing

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- a) Data days to the time period PSATs were attached to a live fish
 - b) Depth and temperature are reported as mean \pm standard deviation, with median values in parentheses
 - c) For Pop-up reason, "Pop-up date reached" refers to tags released from fish on its programmed date. "Premature release" refers to tags which triggered a fail-safe mechanism by remaining at a constant pressure (± 2.5 m) for a period of 2–7 days. "Missing" refers to tags which failed to transmit to satellites and were unaccounted for.
 - p) Denotes fish which tag records indicated that the tagged fish was ingested by a predator
 - u) Denotes fish in which tag records indicated that the tagged fish experienced unknown mortality
 - r) Denotes fish which appeared to have died immediately after release

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