



# Body condition differs among social clusters and across years in endangered false killer whales in Hawai'i

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**ABSTRACT:** Body condition is a critical indicator of health and nutritional status in cetaceans, particularly for small, endangered populations facing ecological stressors. We used aerial photogrammetry to evaluate body size and condition of the endangered false killer whale *Pseudorca crassidens* population resident in the main Hawaiian Islands. From 2019 to 2025, 68 individuals were assessed across 142 photogrammetric measurements. Relative body width declined with age class, particularly across the mid-body region, indicating early-life lipid accumulation followed by increased energetic demands in adulthood. Photogrammetric volume estimates were validated against 3D-scanned individuals, providing estimates within 3% of scanned volumes. Standardized major axis regression revealed significant differences in the body length–volume relationship across social clusters. Body condition index (BCI) varied across years, with the lowest values in 2020, coinciding with the largest single-year population decline and record sea surface temperatures from a marine heatwave, suggesting that environmental stressors may have contributed to reduced body condition during this period. Individual-level trajectories further highlighted substantial fluctuations in BCI, including one case of 28% estimated body mass loss over a 2.5 mo period, and pronounced variability within one cluster, potentially reflecting higher energetic costs and nutritional stress associated with broader ranging behavior. These findings underscore the influence of spatial ecology and local prey availability on the health of this declining population, while providing a foundation for long-term monitoring of the energetic stressors shaping their viability.

**KEY WORDS:** False killer whale · Body condition · Photogrammetry · Social clusters · Hawai'i · Conservation

**HŌ'ULU'ULU MANA'O:** O ke kino he mea e hō'ike i ke ola kūpono a me ka 'ai kūpono o nā koholā a no nā koholā li'ili'i, i kokoke o ka make loa o ko lākou lāhui ma muli o nā hewa o ka 'āina. Ua ho'ohana kākou i ka pa'i ki'i mai ka lani e nānā i ka nui o ke kino a me ke ola o nā koholā 'ele'ele (FKW - *Pseudorca crassidens*) i noho ai ma ka pae 'āina 'o Hawai'i. Mai 2019–2025, ua nānā 'ia he 68 mau nai'a 'ele'ele mai 142 pa'i ki'i. Ua 'emi mai ka nui o ka laulā i ka hui o nā makahiki i ola, me ka 'emi nui ma ka waena o ka wahi kino. Hō'ike kēia i ka ho'omomona 'ana i ka wā 'ōpio a laila ka makemake'ia o ka ikehu ke ulu a'e i makua. I ka nānā pono i kea māu ki'i, hō'ike 'ia ka pono o kēia

'ike me ka 3-D lololele o nā nai'a 'ele'ele. Kūpono kēia 'ike me ka 3% o nā ki'i a pau. Ua hō'ike ka hō'emi 'ana o ka nui o ke kino 'awelika i ka 'oko'a o ka lō'ihi o ke kino. Ka pilina o ka nui o ke kino i nā hui pū o na koholā 'ele'ele. Ua 'oko'a ka BCI i nā makahiki like 'ole. Ma ka makahiki 2020 ua lilo ai ka makahiki me ka 'emi loa o nā koholā 'ele'ele a me ka makahiki me ke kai i wela loa. Mali'a paha, ka hewa o ka 'āina i hō'eha 'ai i ke koholā 'ele'ele a me ka nui o ke kino o ke koholā 'ele'ele i kēia wā. Hō'ike ke ala ola o nā koholā 'ele'ele i ka luli o ka BCI. I ho'okahi o lākou, ua hō'emi kona kino i 28% i he 2.5 mau mahina. I ho'okahi hui o nā koholā 'ele'ele, ua luli ko lākou BCI, mali'a paha ma muli o ka ho'onui o ka ikehu a me ka 'ai hewa me nā hana a'e. O ka hopena o kēia 'imi na'auao o ke ko'iko'i o ke ka'awale o nā i'a a me ka nui o ka pio 'ai i hō'emi ana i ka lāhui koholā 'ele'ele. I ka manawa like e hā'awi i ke kāhua no ka nānā loa i ka hewa i nā ikehu.

## 1. INTRODUCTION

The Main Hawaiian Islands (MHI) insular population of false killer whales *Pseudorca crassidens* is listed as endangered under the US Endangered Species Act (NMFS 2012) and has experienced an approximately 3.5% yr<sup>-1</sup> decline over the last decade, with the population estimated at 139 individuals (95% CI: 114–162) in 2022 (Badger et al. 2025). While the energetic needs of this population are unknown, studies of false killer whales in human care suggest daily intake requirements range between 2.9 and 6.1% of body weight (Kastelein et al. 2000). Like other odontocetes, false killer whales likely exhibit elevated energetic demands associated with thermoregulation (Costa & Williams 1999) and a carnivorous diet (Williams et al. 2001). These factors, combined with potential ecological constraints, suggest that even modest fluctuations in prey availability could impair their ability to meet energetic demands, which, in turn, can influence body condition and survival (Stewart et al. 2021a, Rojano-Doñate et al. 2024). In some cases, reduced energy intake due to declining prey size and dispersion can lead to population collapse, as demonstrated in harbor porpoises *Phocoena phocoena* (Gallagher et al. 2022). As such, monitoring the body condition of free-ranging cetaceans can help us to understand the impacts of ecosystem changes that affect the trophic dynamics in a particular region (Durban et al. 2021, Stewart et al. 2021a, Kotik et al. 2023). Nutrient levels are generally considered low in the MHI, with the highest productivity occurring nearshore (Gilmartin & Revelante 1974), which congregates large prey species targeted by false killer whales such as yellowfin tuna *Thunnus albacares*, broadbill swordfish *Xiphias gladius*, wahoo 'ono' *Acanthocybium solandri*, and mahimahi *Coryphaena hippurus* (Baird 2009, Oleson et al. 2010).

Here, we systematically evaluate changes in body condition among individuals and across social clusters of false killer whales over a 7 yr period. Specifically,

we compare body volume across social clusters, track individual fluctuations over time, and assess patterns consistent with nutritional stress.

There are 3 populations of false killer whales found in the Hawaiian archipelago. The MHI insular false killer whale population is genetically and socially distinct from the pelagic and Northwestern Hawaiian Islands populations (Chivers et al. 2007, 2010, Baird et al. 2008, Martien et al. 2014). Social network analyses have identified 4 long-term social clusters within the MHI insular population, characterized by persistent associations among individuals that include both kin and non-kin relationships (Mahaffy et al. 2023). These proportions are based on the number of distinct individuals seen on  $\geq 5$  d over a 23 yr period and therefore reflect estimates that are biased toward individuals that were more readily identifiable and repeatedly encountered rather than true cluster membership sizes. Each cluster broadly shares an overall range and general habitat-use patterns throughout the MHI, with evidence of distinct fine-scale space use reflected in cluster-level core areas (Mahaffy et al. 2023, Kratofil et al. preprint doi:10.64898/2026.02.06.704493). High-use areas of Clusters 1, 3, and 4 overlap off Moloka'i, with Clusters 1 and 3 exhibiting the broadest high-use areas that span both Maui Nui and adjacent channel waters to varying extents, whereas Clusters 2 and 4 have more restricted and spatially distinct core areas, centered primarily in the 'Alenuihāhā Channel and Maui Nui to Kaiwi Channel waters, respectively (Baird et al. 2012, 2019, 2023, Silva 2013). Cluster 1 shows one of the largest core-area spatial extents, suggesting a wide-ranging spatial pattern. (Baird et al. 2023). Variation in pollutant ratios and stable isotope values among clusters is also consistent with these differences in space use and foraging behavior, indicating cluster-level variation in exposure pathways and trophic ecology (Baird et al. 2015, Kratofil et al. 2020, Harnish et al. 2024). However, the extent to which spatial ecology or ranging behavior translates into

differences in body condition or energetic status remains unresolved.

Locomotion is energetically costly for marine mammals, particularly at sustained swim speeds (Costa & Williams 1999, Allen et al. 2022, Williams & Davis 2024), and this suggests a plausible link between ranging behavior and energetic demands, with potential implications for body condition. Part of the known diet of the MHI insular population comprises large pelagic species such as yellowfin tuna and mahimahi, which are also targeted by Hawai'i's commercial fisheries, resulting in direct competition for prey resources (Oleson et al. 2010) and documented fisheries interactions that vary among social clusters (Baird et al. 2015, Stack et al. 2019, Harnish et al. 2024). Clusters 1 and 3 exhibit the highest rates of fisheries interactions (28.7 and 38.2% of individuals, respectively), with multiple individuals showing evidence of repeated interactions acquired on different occasions, beginning as early as 2 yr of age (Harnish et al. 2024). Several key prey species, including yellowfin tuna, have declined significantly over the past century (Shomura 1987, Sibert et al. 2006), which may further intensify competition between false killer whales and fisheries. Furthermore, the average individual weight of pelagic fish species in Hawai'i has declined relative to historical values, indicating a reduction in body size over time (WPRFMC 2022). For example, the average weight of mahimahi in 2022 was 9.0 lbs (~4.1 kg), a 27% decrease from the 2013–2017 average of 12.4 lbs (~5.6 kg), while the average weight of wahoo declined to 35.0 lbs (~15.9 kg) in 2022, a 9% decrease from the 2013–2017 average of 38.4 lbs (~17.4 kg) (WPRFMC 2022).

Given these energetic constraints and environmental pressures, evaluating metrics of individual and population-level health is particularly important for this endangered false killer whale population, with body condition providing a valuable indicator of physiological status. Photogrammetry has long been used to infer cetacean health, and recent advances in unoccupied aerial systems-(UAS)-based imaging have improved the accuracy of individual morphometric assessments (Bradford et al. 2012, Christiansen et al. 2016, Durban et al. 2016, Currie et al. 2021, Vivier et al. 2023, van Aswegen et al. 2025b). UAS-based methods can be used to quantify daily fluctuations in body condition of small odontocetes (Currie et al. 2021), providing a noninvasive means of assessing whether individuals are experiencing nutritional stress. Nutritional stress can impair growth, reproduction, and immune function (Williams et al. 2013, Lundin et al. 2016, Wasser et al. 2017, Raverty et al. 2020, Currie et al. 2021), with con-

sequences for individual fitness and population viability (Serres et al. 2024). A detailed understanding of nutritional stress and its cascading health effects is critical for developing effective conservation and management strategies that address the impacts of ecological disruption on wildlife populations (Pirodda et al. 2018, 2019, Booth et al. 2020, Keen et al. 2021).

Given that even short-term reductions in food intake can result in rapid declines in body mass and blubber thickness (Kastelein et al. 2019, Currie et al. 2021), measures of body condition provide a sensitive proxy of recent foraging success and nutritional status. For example, harbor porpoises lost up to 5% of body mass and 3 mm of blubber in a single 24 h near-fasting period (Kastelein et al. 2019). These changes occur primarily within metabolically active inner blubber layers and are associated with reductions in adipocyte size and number (Koopman et al. 2002), highlighting the responsiveness of body condition to short-term energetic shortfalls.

In this study, we first validated UAS photogrammetry for false killer whales by ground-truthing volume estimates against known measurements from animals under human care, providing methodological confidence. We then applied this technique to the MHI insular population to assess body condition in 3 of the 4 social clusters, compare body condition index (BCI) across clusters, quantify individual-level fluctuations over time, and evaluate patterns that may indicate nutritional stress.

## 2. MATERIALS AND METHODS

### 2.1. Data collection

High-resolution aerial videos (3840 × 2160 pixel) and dorsal fin photo-identification images, used to distinguish individuals based on unique fin markings (Würsig & Würsig 1977), were collected simultaneously for MHI insular false killer whales between 2019 and 2025 in waters extending up to 55 km (~30 nautical miles) from Maui Nui, including Maui, Kaho'olawe, Moloka'i, and Lāna'i (Fig. 1). Data were acquired using a DJI Inspire 2 quadcopter equipped with either a Zenmuse X7 gimbal camera and a 35 mm *f*/2.8 LS ASPH lens or a Zenmuse X5S gimbal camera and a 25 mm *f*/1.8 lens. UAS calibration and the integration of an externally mounted laser altimeter followed protocols described by Dawson et al. (2017). The UAS was hand-launched and recovered from 2 research vessels: an 8 m fiberglass catamaran with twin 150 HP outboards, and a 9.1 m aluminum catamaran with twin 250 HP outboards. During

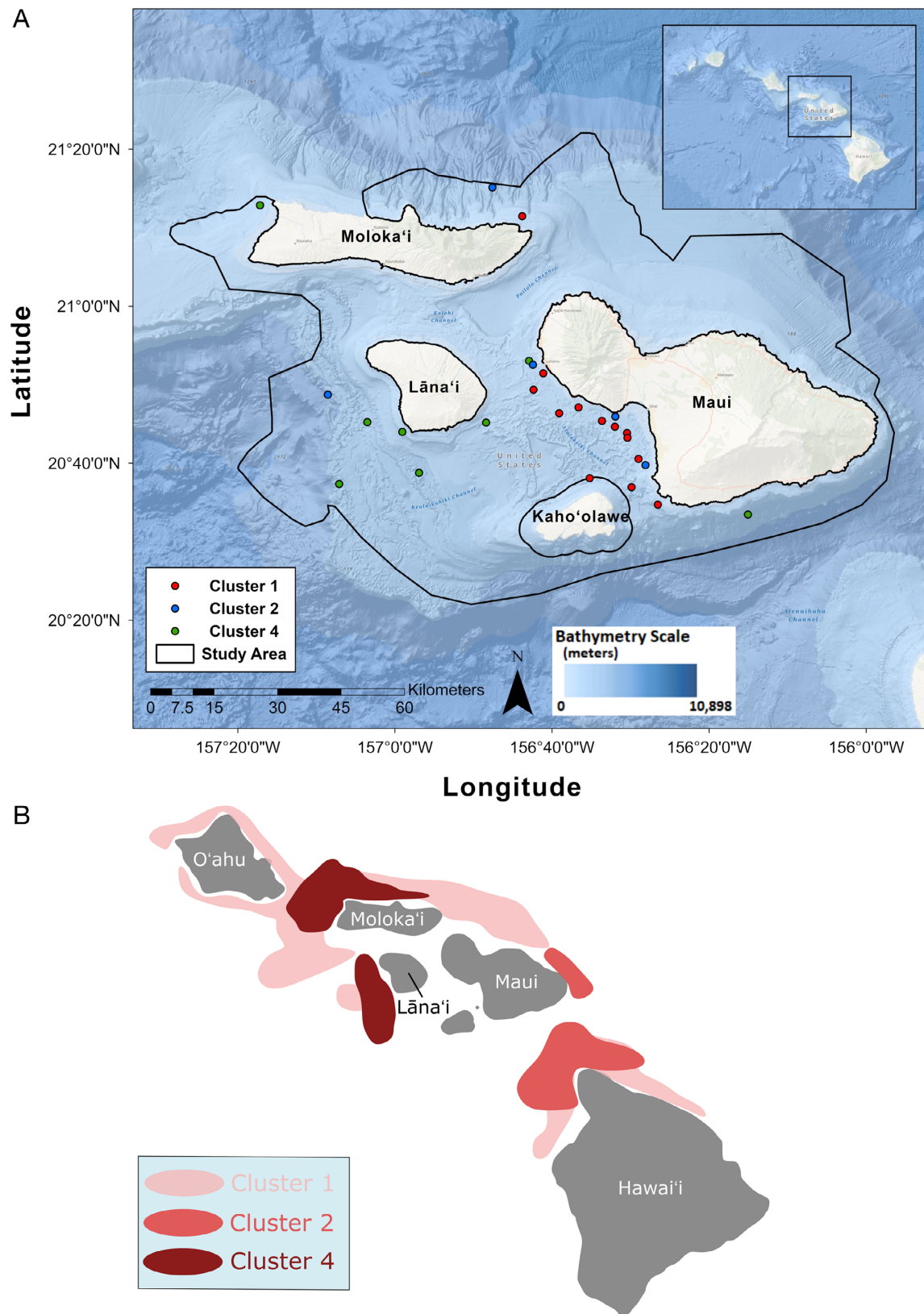


Fig. 1. (A) Spatial distribution of main Hawaiian Islands (MHI) insular false killer whale sightings with associated unoccupied aerial systems (UAS) photogrammetry from 2019 to 2025 across Maui Nui, Hawai'i. (B) High-use areas of the 3 insular false killer whale social clusters documented around the main Hawaiian Islands, adapted from Baird et al. (2023). High-use areas are based on telemetry data to provide context for potential ecological differences among clusters. Cluster 3 was not encountered in this study

sampling, the UAS was flown at an altitude of 15–35 m above the focal animal, with altitude recorded by an externally mounted altimeter at a frequency of 20 Hz. Previous validation using the same laser altimeter configuration demonstrated no systematic effect of altitude on measurement accuracy, with a mean ( $\pm$ SE) difference of  $0.1 \pm 1.3\%$  between physical and UAS-derived total length measurements across altitudes of 16–50 m, indicating minimal altitude-related scaling or altimeter-associated error within the 15–35 m range used here (Vivier et al. 2023)

Data from each system were imported and processed in R (R Core Team 2025) following standard UAS photogrammetry workflows (Dawson et al. 2017), with modifications described here. Time synchronization between the UAS and laser altimeter data sets was achieved by aligning the first instance where the ascent rate exceeded  $2 \text{ m s}^{-1}$  in both systems, which occurs within the first 2–5 s of flight before animals are measured. To ensure data quality, laser altimeter measurements were discarded when the difference from the UAS internal altimeter exceeded 10 m and/or the absolute sum of aircraft pitch and roll exceeded  $11^\circ$ . Measurements sampled at 20 Hz were averaged at 1 Hz intervals. Altitude above sea level (ASL) was then calculated using the following equation and used to calibrate image scaling during photogrammetric analysis:

$$\text{ASL} = \cos(\text{pitch}) \times \cos(\text{roll}) \times \text{laser altimeter distance} \quad (1)$$

To maximize data collected from each encounter, including individuals that surfaced only once under the drone, missing values were replaced using the nearest valid measurement within a 2 s window, as drone height varied minimally over this interval. If no valid data were available within this range, the corresponding timestamps were excluded from consideration for video frame extraction.

Social cluster assignments were determined by matching dorsal fin photo-identification collected in the field, in conjunction with each UAS measurement, to the individual social cluster membership designations from Mahaffy et al. (2023).

## 2.2. Morphometrics

### 2.2.1. Total body length and width

Due to the steep surfacing angles and frequent arching during surfacing in false killer whales, a single image rarely provided an accurate measurement

of total body length or width across the entire body. To address this limitation, and following methods adapted from Kotik et al. (2023), we obtained measurements from 2 sequential images during a surfacing period: a surfacing image and a diving image (Fig. 2). To account for the rapid change in shape of false killer whales and improve the precision of volumetric calculations, the body was divided into 22 segments, each representing approximately 4.5% of the total length. The first image, captured during the initial surfacing phase, covered the rostrum to the anterior insertion of the dorsal fin (segments 1–10), from which we recorded the rostrum-to-dorsal-fin-insertion length and measured body width at each interval (Fig. 2A). The second image, taken as the animal transitioned into a dive, captured the region from the anterior insertion of the dorsal fin to the fluke notch (segments 11–22), from which we obtained the dorsal-fin-insertion-to-fluke-notch length and measured body width at each interval (Fig. 2B). Total length was calculated by summing the rostrum-to-dorsal-fin-insertion and dorsal-fin-insertion-to-fluke-notch lengths. Width measurements from both body sections were used to estimate body volume in subsequent modeling steps. This 2-part measurement approach was designed to capture a more accurate and consistent representation of length and volume when the whale was relatively flat and perpendicular to the imaging plane. All measurements were completed in MorphoMetriX (v.2) (Torres & Bierlich 2020).

### 2.2.2. Body volume estimation

Body volume calculations were adapted from Christiansen et al. (2019) and based on measurements from the 2-image approach, in which the false killer whale body was segmented into 22 discrete segments (S) along the longitudinal axis, defined by 21 evenly spaced width points (W). Each segment was modeled as a 3-dimensional (3D) solid of revolution, with the cross-sectional shape defined by width and height measurements at the segment boundaries and calculated using either an elliptical or tapered-area formula, depending on the anatomical tapering in that region. Height was estimated using height-to-width ratios (Christiansen et al. 2019) derived from measured adult (male and female) and non-adult (male and female) individuals in human care ( $n = 4$ ). Male and female ratios were averaged within each age class, and the resulting mean adult ratio was applied to free-ranging adults, whereas the mean non-adult ratio was applied to calves and subadults according

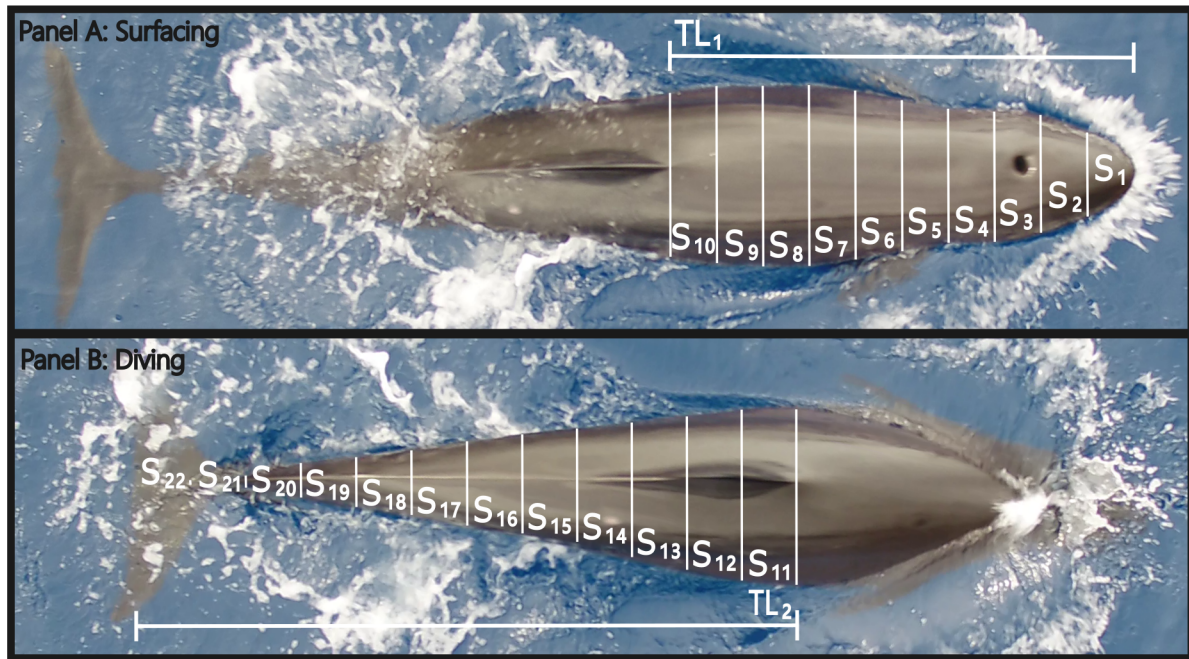


Fig. 2. Measurement of false killer whale body width and length: (A) surfacing image shows the length from the rostrum to the dorsal insertion, along with 10 width segments (S) across the body; (B) diving image shows the length from the dorsal insertion to the fluke notch, with 12 width segments recorded along the body

to assigned age class. Individuals in human care provided the most precise measurements because direct, controlled morphometric assessment minimized posture, perspective, and scaling error relative to field-based photogrammetry. Given that age-class-specific ratios were applied and derived from both adult and non-adult individuals, potential bias is expected to be minimal; however, unmeasured population-level differences (i.e. Hawai'i versus Japan) in height-to-width relationships could introduce minor scaling differences among age classes. To fully capture body shape variation (Baieri et al. preprint doi:10.48550/arXiv.2504.15782), the body volume of each false killer whale was calculated by dividing the body into 22 defined segments (S), with the methodology varying depending on the shape of the cross-section at each segment to obtain a more accurate representation of body volume (Fig. 3). Specifically, segments along the body were categorized into 2 broad shapes based on anatomical tapering: elliptical cross-sections and tapered cross-sections. Elliptical segments captured smoothly curved regions of the body, while tapered segments represented areas where the body narrows sharply in the dorso-ventral plane.

Segments categorized as elliptical (from 10–50% of the body length) were modeled using the area formula for an ellipse, where width and height at each segment boundary define the major and minor axes:

$$A(x) = \pi \times \left(\frac{w}{2}\right) \times \left(\frac{h}{2}\right) \quad (2)$$

where  $A(x)$  is the cross-sectional area ( $m^2$ ) at position  $x$  along the body and  $w$  and  $h$  are the width (m) and height (m) at the segment boundary. Tapered segments (from 0–10% and 50–100% of the body length) were modeled using a modified geometric function to approximate the sharp dorso-ventral narrowing:

$$A(x) = \frac{w \times h}{2} \quad (3)$$

The segment volumes were then computed by integrating the cross-sectional areas across the length of each segment, using the following integral:

$$v = \int_0^1 A(x) dx \times L_{\text{total}} \times S_{\text{fraction}} \quad (4)$$

where  $L_{\text{total}}$  is the total body length and  $S_{\text{fraction}}$  represents the fraction of the total length occupied by each segment. Total body volume was obtained by summing the volume of all segments. This methodology was applied uniformly across all individuals and implemented in R (R Core Team 2025).

Calculated body volumes excluded the pectoral fins, dorsal fin, and fluke blades. Volume loss from nutritional stress is concentrated between the head and anus (Koopman et al. 2002), while appendages contain

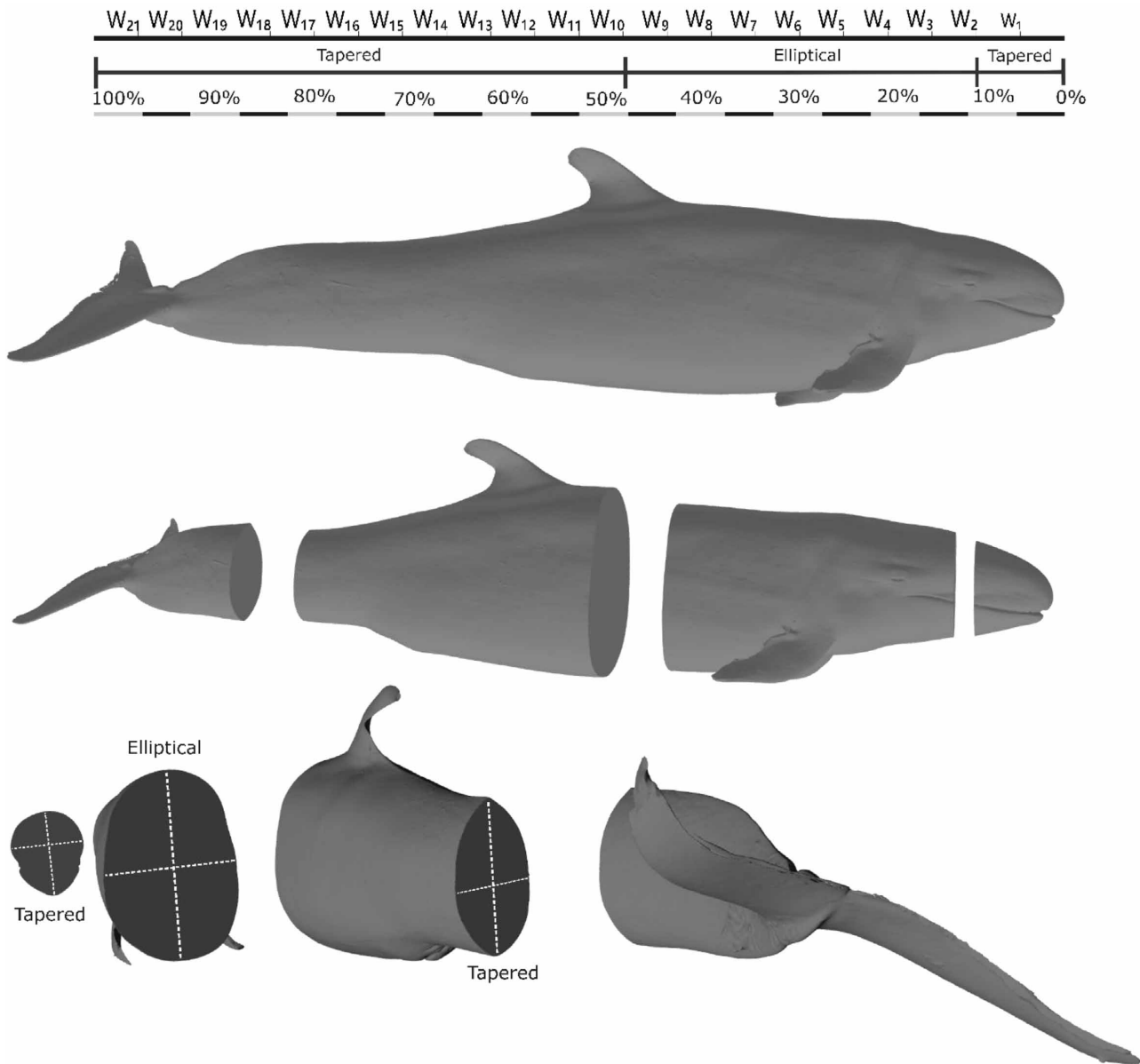


Fig. 3. Three-dimensional model of a false killer whale divided into 22 segments (S) to illustrate the volume estimation approach. Each segment volume was calculated by integrating the cross-sectional area along its length using width measurements (W) at segment boundaries, with total body volume derived from the sum of all segment volumes. See Text S1 for details on scanned image

minimal blubber and low lipid contents (Strandberg et al. 2008) and are therefore unlikely to significantly affect volume-based assessments of body condition if removed. Comparisons of 3D-scanned models of 6 false killer whales (see below) with appendages digitally removed in Meshmixer (Autodesk Research 2017) showed they contributed only 1.1–3.7% of total body volume (mean  $\pm$  SD:  $2.6 \pm 1.1\%$ ).

To evaluate the accuracy of drone-based volume estimation methods, 9 false killer whales under human care at the Okinawa Churaumi Aquarium (Okinawa,

Japan), the same drone, altimeter system, and elevation were used to compare composite images (combining surfacing and diving frames) and flat images (taken when the animal was lying flat at the surface) with 3D scan-derived body volumes. It is important to note that population-level morphological differences have been reported for false killer whales, primarily in overall body size, growth, and cranial characteristics (Ferreira 2008, Ferreira et al. 2014). Drone-based length and width measurements capture expected variation in body size, and any Japan-specific differ-

ences in body cross-sectional shape are unlikely to introduce substantial error into the volume approximations applied to free-swimming animals in Hawai'i. Animals were trained to remain still out of the water to allow for 3D-scanning using a handheld scanner (Leo, Artec3D), which provides a volume precision of 0.03% over 100 cm. White zinc marks were applied to the body because zinc is tolerated by the skin and provided necessary reference points in the absence of sufficient natural features, which ensured accurate merging of scans into a single full-body reconstruction. To reconstruct a 3D-image of the whole animal, scans were processed and merged in Artec Studio 14 Professional using 3–5 anatomical landmarks (e.g. blowhole, eyes, fin bases, fluke notch, or scars) and zinc marks when necessary. Missing data (i.e. gaps) were filled to create a watertight object for volumetric calculation. Final mesh adjustments were made in Meshmixer (Autodesk Research 2017) to ensure anatomical accuracy across merged sections. Only scans with complete coverage and minimal movement were used for volume estimation. Percent differences between drone-based body volumes and 3D scan-derived body volumes were calculated for each individual, and the mean  $\pm$  SD of these differences was then computed across all individuals. The mean  $\pm$  SD of these differences was used to quantify volume measurement uncertainty, which was then propagated through all subsequent volume-dependent measurements and analyses. These metrics were used to assess how closely each model approximated 3D scan-derived body volumes, determine which one was considered the most representative of the animal, and evaluate the reliability of each method for estimating false killer whale morphology.

### 2.2.3. Estimating body mass

To estimate the mass of free-ranging false killer whales, we combined body volume derived from photogrammetry with empirical estimates of tissue density from animals under human care, following methods used in previous cetacean studies (Christiansen et al. 2019, 2023, Glarou et al. 2023, van Aswegen et al. 2025c). Mean ( $\pm$ SD) body tissue density ( $\rho$ ; kg m<sup>-3</sup>) was calculated for 6 false killer whales under human care, ranging from 2 to 51 yr of age and weighing 326–630 kg, using known values of body mass (BM, measured with a scale) and 3D-scanned body volume (BV) as follows:

$$\rho = \frac{BM}{BV} \quad (5)$$

To incorporate uncertainty in body tissue density, body density was assumed to follow a normal distribution, and 1000 bootstrapped data sets were generated by random sampling with replacement. Individual body mass (BM<sub>*i*</sub>) was then estimated as:

$$BM_i = BV_i \times \rho_i \quad (6)$$

where  $\rho_i$  is a randomly sampled tissue density value for individual *i* and accounts for natural variability in body composition. Given that body density was calculated from measured whole-body mass and 3D-derived whole-body volume, it inherently reflects the composite density of all tissues present at the time of measurement, including lean tissue, lipid stores, bone, viscera, and connective tissue. While this approach does not partition lipid and lean tissue explicitly, bootstrapping the observed density distribution allows natural variability in body composition to be incorporated into individual mass estimates.

### 2.2.4. Quantifying false killer whale body condition

To examine the relationship between body length and volume in false killer whales, we applied a log–log linear regression of the form:

$$\log(BV_i) = \alpha + \beta \times \log(BL_i) \quad (7)$$

where BV<sub>*i*</sub> is the body volume of individual *i* (m<sup>3</sup>), BL<sub>*i*</sub> is the body length of individual *i* (m), and  $\alpha$  and  $\beta$  are the intercept and slope, respectively. Ordinary least squares regression was used to estimate model parameters. Residuals were examined to assess model fit and adherence to standard linear regression assumptions.

To quantify variation in body condition among social clusters, we generated 1000 bootstrapped data sets by resampling individual body length and volume with replacement, incorporating established measurement errors. Measurement uncertainty was quantified as the mean  $\pm$  SD of the percent difference between drone-based estimates and reference measurements derived from 3D scans for body volume (m<sup>3</sup>) and direct physical measurements for length (m).

Each bootstrapped data set was used to fit a regression model, producing distributions of slope and intercept values. The mean slope and intercept were then used to calculate expected body volume, BV<sub>exp</sub>, for each individual based on its total length:

$$BV_{exp} = \beta_0 + \beta_1 \times BL_i \quad (8)$$

where  $\beta_0$  and  $\beta_1$  represent the bootstrapped intercept and slope, respectively. Individual body condition was expressed using a BCI, defined as the residual between observed and expected volume:

$$BCI_i = \frac{BV_{obs,i} - BV_{exp,i}}{BV_{exp,i}} \quad (9)$$

$BCI_i$  represents the BCI for false killer whale  $i$ ,  $BV_{obs,i}$  is the observed body volume, and  $BV_{exp,i}$  is the expected body volume given their length, for the same individual.

### 2.3. Data analysis

#### 2.3.1. Changes in relative body width with age class

To examine age-class differences in body shape and blubber storage, we measured relative body width (% body length) at each segment (~4.5%) for the entire body length for each individual using the surfacing and diving images. Body width measurements were normalized as a percentage of total body length to obtain relative body width (Christiansen et al. 2024). We then grouped the data by age class (calf, subadult, adult) as recorded in the field or at the time of UAS review based on the length of the individual when the measurement was taken, following morphological criteria adapted from Bearzi et al. (1997). Specifically, adults were assigned based on observer experience considering body size, morphology, and behavior; calves were defined as individuals approximately half the length of the associated adult; and subadults were approximately three-quarters the length of an adult. Newborns, typically characterized by fetal crease marks and in close and constant association with an adult (Bearzi et al. 1997), were not present in this data set. Calves included in the analysis were likely at least 1 yr old, based on their size and the absence of fetal folds, which disappear within weeks to several months after birth (Mann et al. 2000a). The mean ( $\pm$ SD) relative body width were calculated for each site within each age class.

#### 2.3.2. Body volume and length relationships across social clusters

To evaluate differences in body condition among social clusters, we applied standardized major axis (SMA) regression (Warton et al. 2006) to examine the allometric relationship between log-transformed total body length and body volume, using the 'smatr' package in R (Warton et al. 2012). SMA was selected be-

cause both variables contain measurement errors and follow a biological power-law scaling relationship. To account for uncertainty, we generated 1000 bootstrapped data sets by resampling individual length and volume values with normally distributed noise, where the distribution parameters were derived from the mean  $\pm$  SD of percent differences between drone-derived estimates and validation measurements obtained from 3D scans (volume) and direct physical measurements (length). Given that SMA estimates structural scaling relationships rather than individual trajectories, and because inference was based on bootstrapped resampling, repeated measures of individuals do not violate SMA assumptions.

Each bootstrapped data set was analyzed independently using SMA regression. For each iteration, we first tested whether social clusters shared a common slope. Iterations with a p-value of  $> 0.05$  were interpreted as supporting a common slope, permitting subsequent comparison of elevation (i.e. intercept). In these cases, elevation tests were used to assess whether social clusters differed in body volume at a given length, providing insight into potential differences in body condition.

#### 2.3.3. Evaluating BCI

To assess differences in BCI among social clusters, analyses were restricted to adult individuals from the 3 social clusters encountered (Clusters 1, 2, and 4) to minimize variation associated with ontogenetic growth. Excluding calves and subadults reduced confounding effects from differing metabolic demands, growth patterns, and body proportions (Balčiauskas & Balčiauskienė 2024b). Potential effects of sex were not evaluated because sex was available for only 17.8% of measured individuals, providing an insufficient sample size for analysis. BCI values reflect individual deviations from expected body volume given length, where negative values indicate leaner-than-expected condition, zero represents average condition, and positive values reflect above-average condition (Christiansen et al. 2016, 2018). Julian day, year, and season were included as covariates to account for seasonal and interannual variation in body condition. Season was categorized into 4 levels based on sea surface temperature (Flament 1996) and to align with other studies on false killer whales (Baird et al. 2021): winter (February–April), spring (May–July), summer (August–October), and fall (November–January). A linear mixed-effects ANOVA was conducted to test for differences in BCI with individual identification

included as a random intercept to account for repeated measurements of the same individual. Model assumptions, including normality (Shapiro-Wilk), homogeneity of variance (Levene's test; car package; Fox 2019), and linearity (residual diagnostics), were assessed.

To identify biologically meaningful changes in body condition, we defined thresholds as an absolute BCI change of  $\geq 0.1$  and at least 1.5 times the individual's SD. All individuals with at least one resight (i.e. 2 or more sightings) were assessed. This dual threshold ensured both ecological relevance and statistical robustness. The 0.1 criterion reflects meaningful shifts in fat and muscle mass, particularly when BCI is calculated as the residual from a body volume–length regression (Cattet et al. 2002, Shirane et al. 2020, Balčiauskas & Balčiauskienė 2024a).

### 3. RESULTS

From 2019 to 2025, a total of 142 photogrammetric measurements, including resights, were obtained, consisting of 118 adults, 16 subadults, and 8 calves, with 3 individuals transitioning from calf to subadult during this period. These included 57 measurements from Cluster 1 (17 individuals), 16 from Cluster 2 (14 individuals), 66 from Cluster 4 (33 individuals), and 4 from unidentified individuals (Table S1 in the Supplement at [www.int-res.com/articles/suppl/](http://www.int-res.com/articles/suppl/)

[esr01505\\_supp.pdf](#)). These measurements represented 64 distinct false killer whales, plus 4 individuals with indistinct dorsal fins, from 3 of the 4 social clusters of the endangered MHI insular population. Across all individuals included in the analyses, total body length averaged ( $\pm$ SD)  $3.99 \pm 0.65$  m and ranged from 2.16 to 5.28 m. Given that the unidentified individuals were consistently seen with known members of Clusters 1, 2, or 4 and in locations typical of those clusters, it is likely that they belonged to one of these groups, making Cluster 3 membership unlikely.

#### 3.1. Changes in relative body width with age

Relative body width declined with age class (Fig. 4), with calves exhibiting the highest mean relative widths at 15.8% of total body length. This pattern was most pronounced in the 25–45% body length region, where fat reserves are typically stored. Subadults followed a similar distribution but with lower peak values (13.7%), and adults showed the narrowest profiles overall.

#### 3.2. Body volume estimation

Based on the 9 animals in human care, the average ( $\pm$ SD) composite volume estimates differed from 3D-scanned volumes by  $2.12 \pm 2.53\%$ , while flat volume

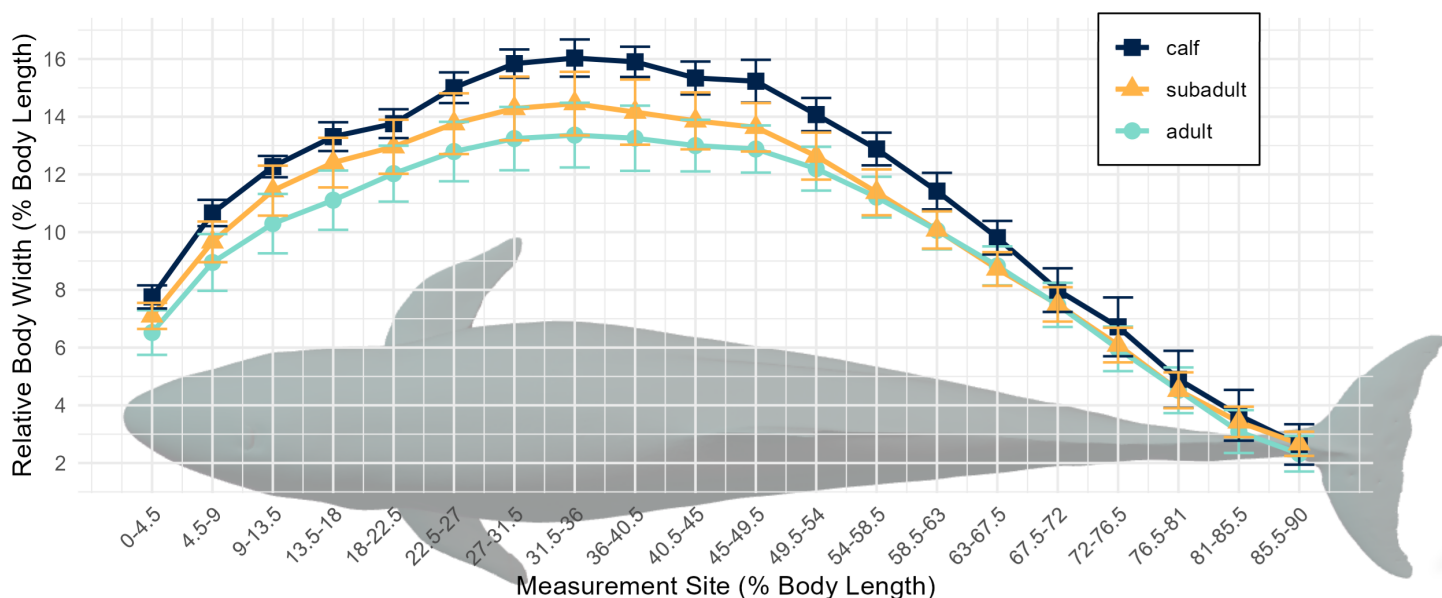


Fig. 4. Relative body width (% body length) measured at different body-length sites across age classes of false killer whales. The plot displays the mean ( $\pm$ SD) relative body width at each measurement site for calves, subadults, and adults

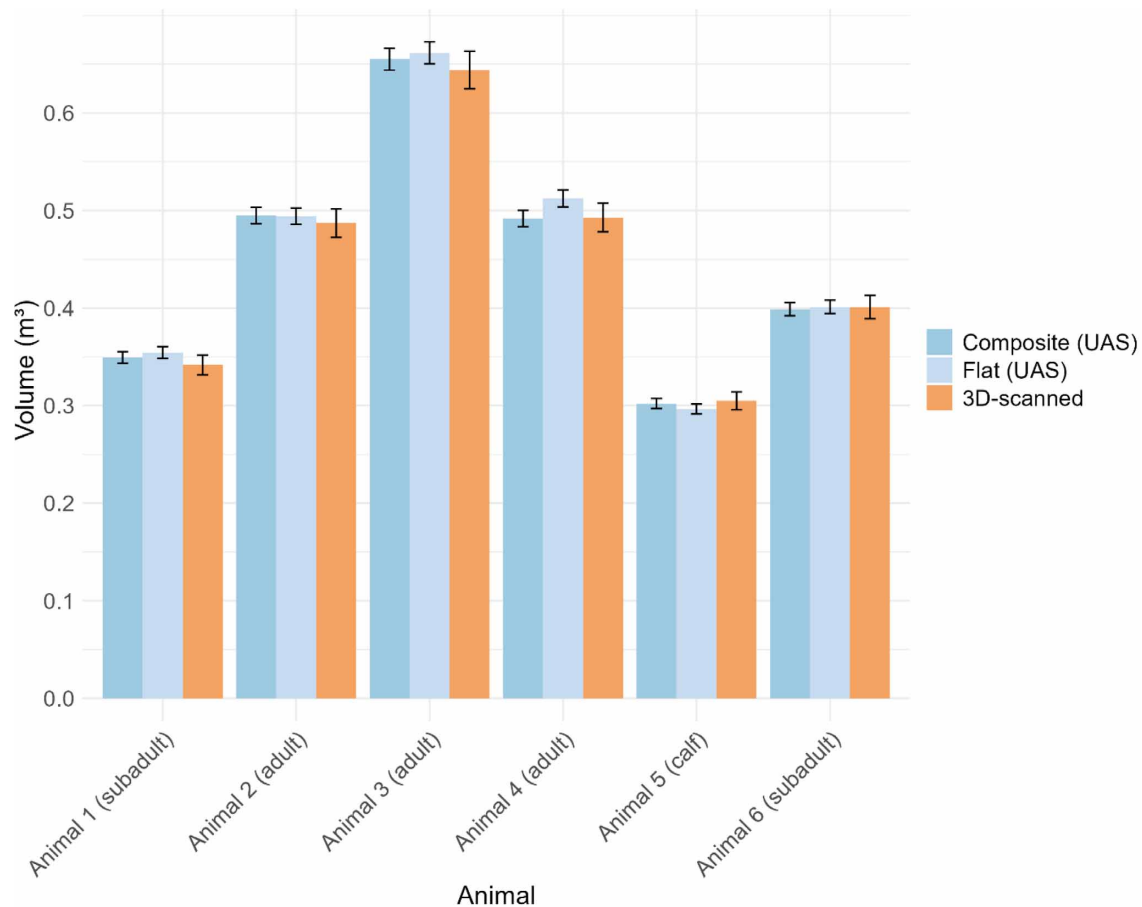


Fig. 5. Volume measurements of 6 false killer whales in human care, as determined from drone-based measurements using 2 techniques (i.e. composite and flat) and 3D scans. Error bars represent measurement uncertainties, with 3% error for the 3D scan based on manufacturer specifications and 1.7% error for drone (UAS) measurements based on Vivier et al. (2023)

estimates showed a slightly higher average difference of  $2.73 \pm 1.91\%$  (Fig. 5). These results indicate that the composite method more closely approximated 3D-scanned body volume and provides a reliable basis for estimating body condition in false killer whales. Comparison of drone-based photogrammetric estimates with reference measurements obtained from 3D-scans for body volume and direct physical measurements for body length yielded a measurement uncertainty of 3.76 cm (0.7–1.8%) for length and  $0.0060 \text{ m}^3$  (0.9–1.7%) for volume. These values represent the SD of the differences between drone-derived and reference measurements and were used as measurement error in subsequent analysis.

### 3.3. Body volume and length relationships across social clusters

SMA regressions of log-transformed body length and volume revealed strong, significant relationships

within each social cluster (Cluster 1:  $R^2 = 0.904$ ,  $p < 0.001$ ; Cluster 2:  $R^2 = 0.927$ ,  $p < 0.001$ ; Cluster 4:  $R^2 = 0.937$ ,  $p < 0.001$ ; Fig. 6). Across 1000 bootstrapped iterations, slopes differed significantly among social clusters, with the common slope hypothesis rejected in all iterations (100%). The p-values from the common slope tests were consistently significant (median  $p < 0.001$ ), indicating distinct allometric scaling relationships between body length and volume. As slope heterogeneity violates the assumption of equal scaling, intercept comparisons were not performed.

### 3.4. Assessing false killer whale length, volume, and body condition

Across all individuals, body volume scaled positively with body length on a log–log scale, consistent with a power law relationship (volume  $\propto$  length<sup>2.44</sup>; 95% CI: 2.33–2.55; Fig. 7A).

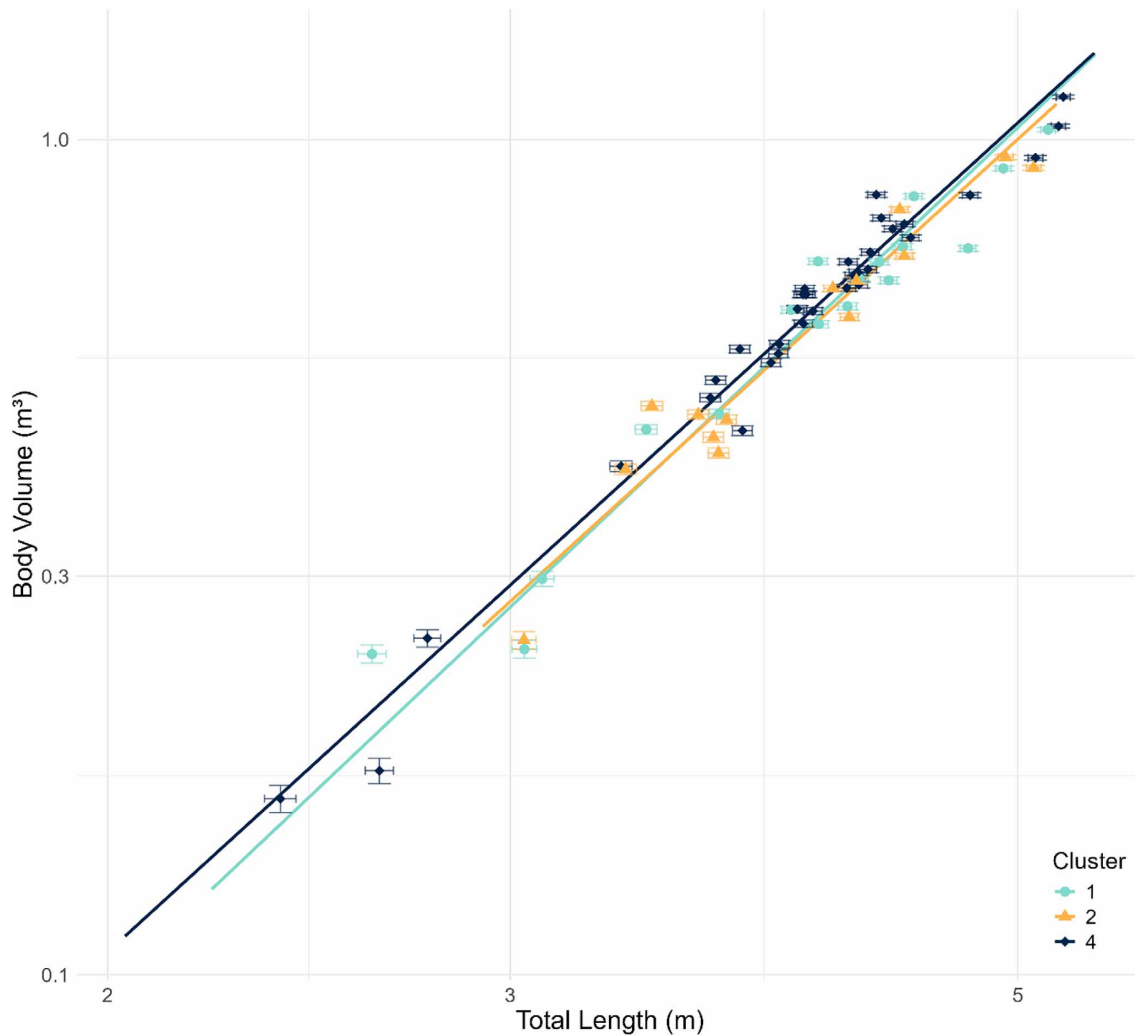


Fig. 6. Standardized major axis (SMA) regression of total body length versus body volume for false killer whale social clusters. Each line represents the SMA regression for a specific social cluster; points indicate mean total length and mean body volume for bootstrapped individuals within each social cluster, with associated 95% CI

Social clusters 1 and 4 exhibited similar scaling exponents in the length–volume relationship, suggesting consistent body condition scaling across body sizes. Cluster 4 had the best fit ( $R^2 = 0.96$ ), indicating low variation in body shape. By contrast, Cluster 2 displayed a shallower slope and higher intercept, suggesting that smaller individuals in this cluster may have relatively greater volume, but gain volume more slowly as length increases. However, these patterns should be interpreted with caution due to wider CIs and a small sample size ( $n = 15$  individuals from Cluster 2), and because this cluster had the fewest sightings, the absence of smaller or younger individuals is likely a sampling artifact rather than a true difference in size structure.

### 3.5. Evaluating BCI

Model selection for the linear mixed-effects ANOVA was based on sequential  $F$ -tests and AIC comparisons. The initial model included social cluster, year, Julian day, season, and a cluster  $\times$  year interaction. The interaction term was not significant ( $p = 0.580$ ), and its removal did not reduce model fit. Julian day ( $p = 0.660$ ) and season ( $p = 0.121$ ) also had no significant effect and were excluded from the final model, which retained only social cluster number and year as fixed effects. BCI differed marginally by year ( $F_{2,109} = 2.31$ ,  $p = 0.051$ ) and significantly by cluster number ( $F_{5,109} = 3.76$ ,  $p = 0.040$ ), indicating variation in body condition (Fig. 8, Table 1; Fig. S1, Table S2). Cluster 4 had the highest mean BCI across

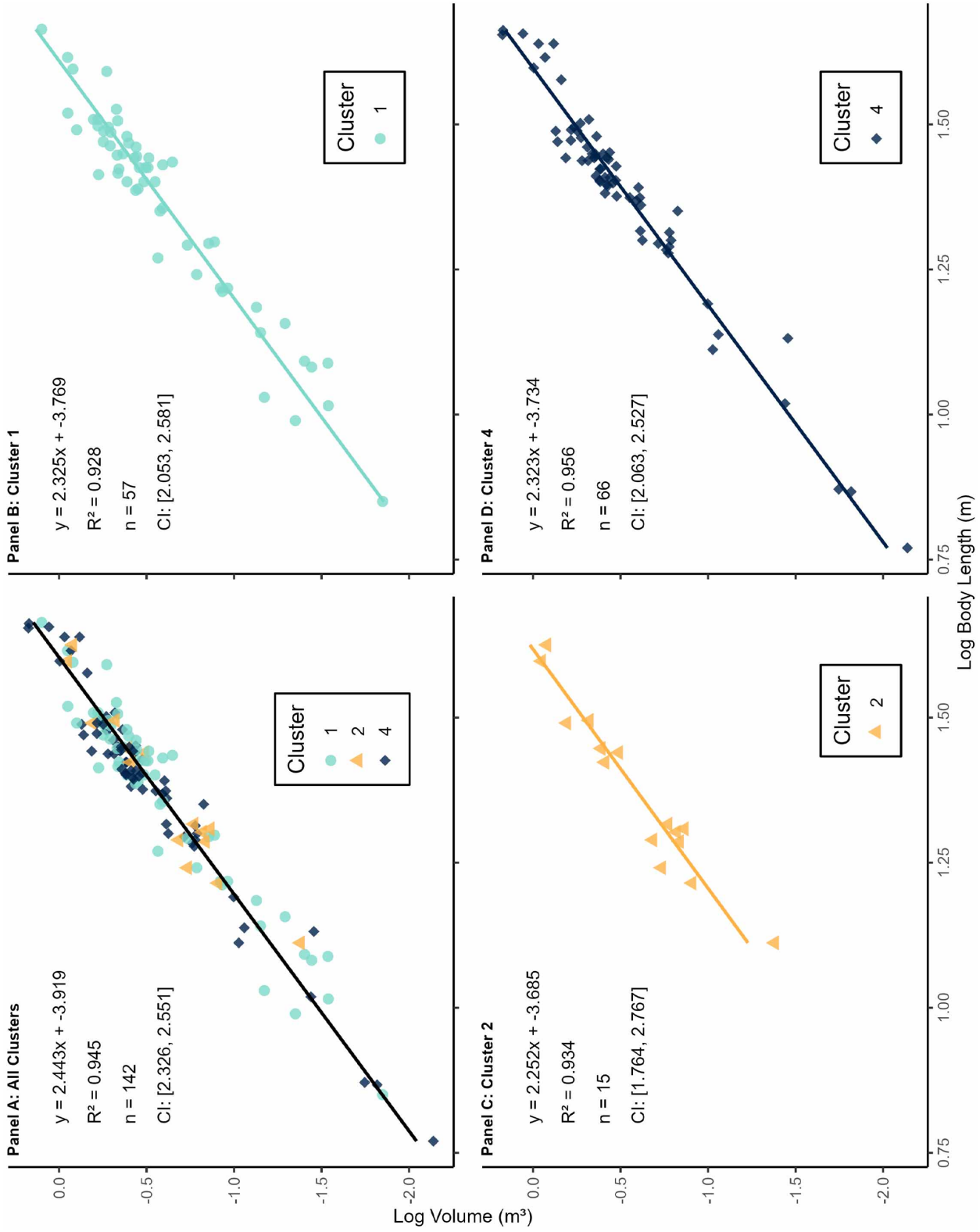


Fig. 7. Plots of log–log regression of body volume vs. body length for false killer whales, showing data (A) combined across all individuals and (B–D) cluster-specific regressions for Clusters 1, 2, and 4, respectively, illustrating differences in scaling relationships among social clusters

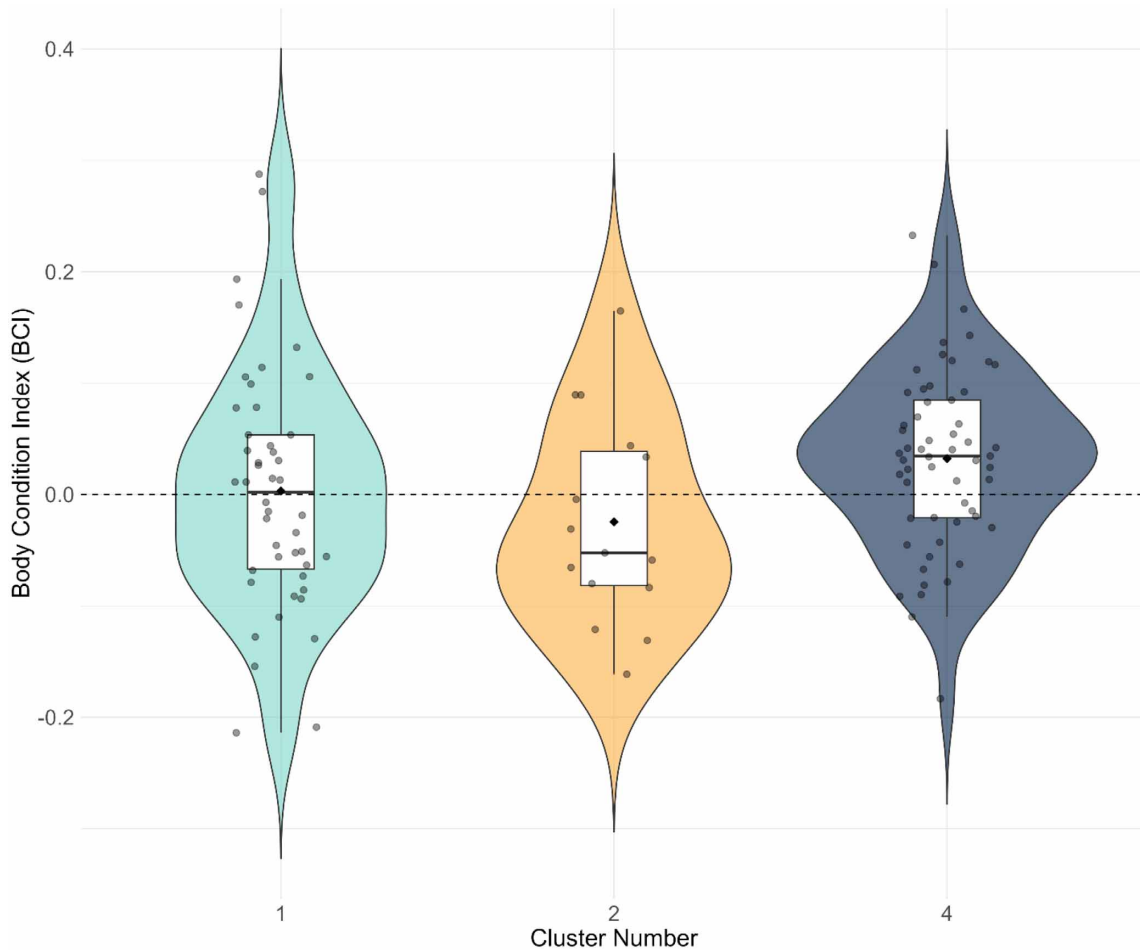


Fig. 8. Distribution of body condition index across false killer whale social clusters from 2019–2025. Boxplot inserts show the interquartile range, median values, and mean (black diamond)

years, followed by Clusters 1 and 2 (Fig. 8). The lowest average BCI occurred in 2020 ( $-0.025 \pm 0.066$ ), suggesting reduced body condition across all social clusters during that year (Fig. 9).

All model assumptions were met: BCI values were normally distributed within social clusters (Shapiro-Wilk,  $p > 0.05$ ), variances were homogeneous (Levene's test,  $p > 0.05$ ), residuals met normality (Shapiro-Wilk,  $p > 0.05$ ), and no heteroscedasticity was detected (Breusch-Pagan test,  $p > 0.05$ ).

### 3.6. Individual fluctuation in BCI

Three adult false killer whales from Cluster 1 met the thresholds for biologically meaningful change in BCI over time (Pacific Whale Foundation [PWF] #0078/Cascadia Research Collective [CRC] HIPc0272, PWF #0086/CRC HIPc0363, and PWF #0109/CRC HIPc0320) (Fig. 10). This contrasts with the remaining

individuals, which exhibited relatively stable BCI values across resight intervals, with fluctuations remaining below the predefined threshold for biologically meaningful change (Fig. S2). The sex of these individuals was unknown, but varied in both size and maximum estimated body mass, with time differences between measurements shown in Fig. 10:

- #0078 measured 4.5 m with a mass of 1006 kg (95% CI: 993.5–1018.5 kg; measurement range: 999.8–1012.2 kg);
- #0086 measured 3.6 m with a mass of 574 kg

Table 1. Linear mixed-effects ANOVA results showing the effects of social cluster number and year on false killer whale body condition index

Variable	SS	MS	df	F	p
Cluster number	0.039	0.019	2	3.375	0.040
Year	0.066	0.013	5	2.305	0.051

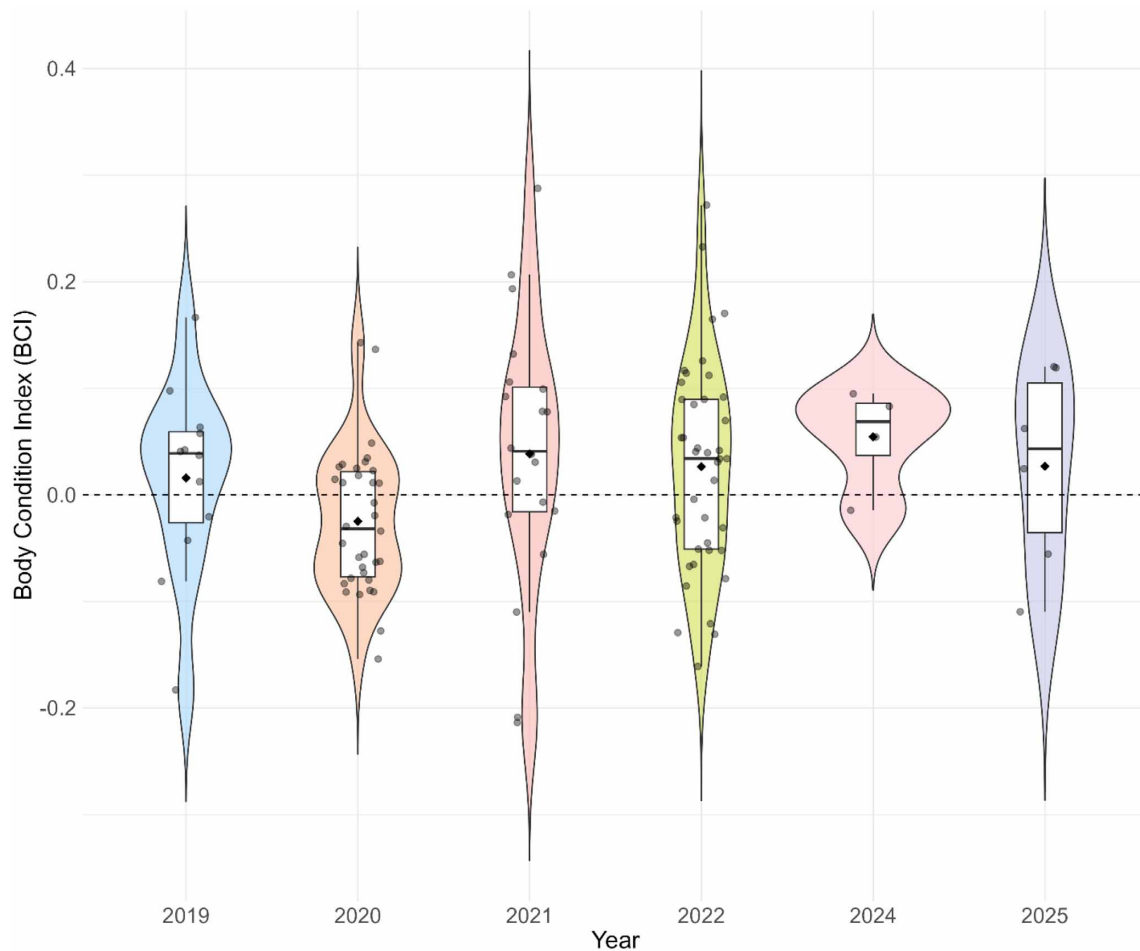


Fig. 9. Distribution of false killer whale body condition index across years for all individuals, regardless of cluster membership. Boxplot inserts show the interquartile range, median values, and mean (black diamond). Data from 2023 were excluded due to an insufficient number of sightings

(95% CI: 561.5–586.5 kg; measurement range: 567.8–580.2 kg);

- #0109 measured 4.2 m with a mass of 832 kg (95% CI: 819.5–844.5 kg; measurement range: 825.8–838.2 kg).

Body mass estimates were derived from volume measurements using a mean ( $\pm$ SD) tissue density of  $1052.9 \pm 55.8 \text{ kg m}^{-3}$ , representing the composite density of all body tissues, including lean tissue, lipid stores, bone, and viscera. Estimated mass loss between sightings ranged from 146 kg (#0086) to 234 kg (#0109), representing declines of 25–28% of body mass. Across all 3 individuals, a decrease in BCI of 0.1 corresponded to an average mass loss of  $104.4 \pm 42.2 \text{ kg}$ , representing a mean reduction of  $14.4 \pm 4.7\%$  in body mass. With the exception of individual #0078, which in 2021 was observed on one occasion with a calf swimming in close proximity, all sightings of these individuals occurred either as lone animals or,

in a few cases, within small groups of 3–5 conspecifics. No atypical behaviors were observed during measurement encounters, and individuals appeared to be swimming and traveling normally. Individual #0109 showed recovery to a positive BCI following multiple fluctuations. By contrast, #0086 remained close to neutral or negative condition across all sightings and exhibited visible signs of poor health, including a sunken blowhole (Fig. S3).

#### 4. DISCUSSION

This study first validated UAS-derived photogrammetry for false killer whales by ground-truthing composite volume estimates against 3D-scanned volume measurements from individuals under human care, providing methodological confidence in the approach. We then applied this technique to the MHI insular

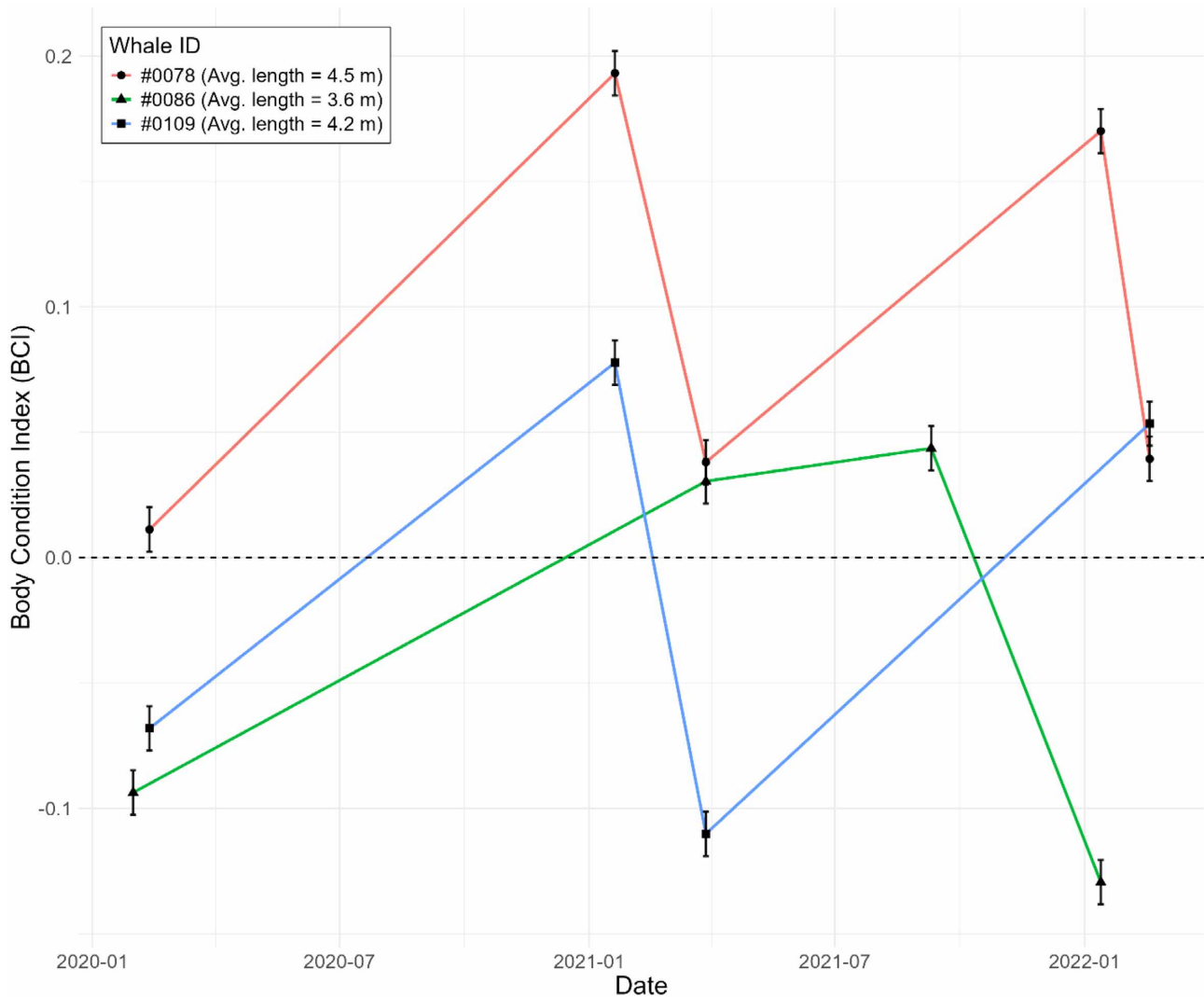


Fig. 10. Temporal variation in estimated body condition index (BCI) for repeatedly measured false killer whales from Cluster 1. Each line represents an individual that experienced an absolute change of  $\geq 0.1$  in BCI that was also 1.5 times the SD. Vertical error bars represent a fixed uncertainty in volume estimates. Sex was unknown for all 3 individuals

population to generate the first body condition estimates for this endangered population, comparing BCI across 3 of the 4 social clusters and evaluating individual-level fluctuations over time. Body volume scaled differently with length across social clusters, with Clusters 1 and 4 exhibiting, on average, higher body condition. The data set spans 64 known individuals (4 unknown) across age classes, representing approximately half the current population size, and offers a valuable baseline for future health monitoring at both the individual and population levels.

The observed decline in relative body width with age class is consistent with a shift from early-life lipid store accumulation to increased energetic demands in adulthood, as reported in humpback whales *Megaptera novaeangliae* (van Aswegen et al. 2025a). Younger

false killer whales exhibited the highest relative fat energy reserves (inferred from width measurements), reflecting a critical period for energy storage and likely indicating substantial maternal investment during the early years of independence (van Aswegen et al. 2025a). Studies of blubber structure reinforce this interpretation, where blubber is a stratified tissue with distinct layers serving different functions, with the middle layer acting as a lipid reservoir and the inner layer more metabolically dynamic and responsive to energetic demands (Gómez-Campos et al. 2015, Phipps et al. 2023). In false killer whales, adipocyte area and index (i.e. the size of lipid-filled fat cells) varied across layers and body regions, with anterior–ventral regions showing the greatest lipid storage potential (Phipps et al. 2023), similar to other odontocetes,

where ventral blubber was identified as a primary site for energy storage and mobilization (Gómez-Campos et al. 2015). This pattern of early-life lipid storage, resulting from significant maternal investment, is well documented in baleen whales (Christiansen et al. 2023, van Aswegen et al. 2025c) and other marine mammals (Mann et al. 2000b). Short-finned pilot whales *Globicephala macrorhynchus* exhibited similar trends, with calves having the highest relative body width among age classes (Arranz et al. 2022). The elevated energy stores in calves may reflect the outcome of prolonged maternal provisioning. However, additional factors such as foraging ecology (Hersh et al. 2025) and population-specific thermoregulatory demands (Favilla et al. 2024) may contribute to differences among species and populations, warranting further investigation. These findings underscore the importance of early-life energy storage and highlight the potential vulnerability of calves to fluctuations in prey availability. Specifically, reductions in maternal foraging success could compromise calf survival while also affecting maternal condition. Further research is needed to examine how variability in fat reserves and provisioning influences fitness in the context of continued population decline (Badger et al. 2025).

The close agreement between drone-based and 3D-scanned volume measurements (<3% difference) demonstrates the precision of UAS photogrammetry for tracking fine-scale changes in body volume (Currie et al. 2021) and estimating body mass (Christiansen et al. 2019, van Aswegen et al. 2025b). However, interspecific differences in body shape require caution when converting volume to mass, where accurate shape characterization is essential (Christiansen et al. 2019). Morphological differences among false killer whale populations have been documented, including variation in total length, growth parameters, and cranial morphology (Ferreira 2008, Ferreira et al. 2014). Differences in body cross-sectional geometry, which is the basis for our volume calculations, are unknown, and the use of whales from Japan to derive volume estimates may therefore introduce some bias, which is noted as a potential limitation. However, this approach is markedly more accurate than applying a generalized ellipsoid model, which would have overestimated false killer whale volume by 10–15%. These findings underscore the value of species-specific shape modeling and highlight the important role of animals under human care in validating remotely collected morphometric data and to support conservation of free-ranging populations (Kuczaj 2010).

Variation in how body volume scales with length across social clusters suggests that nutritional stress

may vary among social clusters, potentially reflecting differences in foraging strategies, efficiency, and prey availability. However, uneven sample sizes across social clusters may have contributed to the observed differences in scaling and should be considered when interpreting these results. False killer whale social clusters occupy numerous distinct and persistent high-use areas (Baird et al. 2012, Mahaffy et al. 2023), maintain long-term social bonds, and exhibit social cluster-specific spatial and dietary niches that vary in their degree of overlap, with some clusters showing substantial spatial and isotopic overlap (e.g. Clusters 1 and 3) and others being more distinct (e.g. Clusters 2 and 4) (Baird et al. 2012, 2023, Kratofil et al. preprint doi:10.64898/2026.02.06.704493). These ecological and behavioral differences suggest that variations in spatial ecology could contribute to differences in body condition among social clusters.

Clusters 1 and 4, which showed similar body length–volume scaling relationships, both use multiple high-use areas and share a high-use area north of Moloka'i, and Cluster 1 also shares a high-use area with Cluster 2 off Hawai'i Island and within the 'Alenuihāhā Channel (Baird et al. 2023). By contrast, Cluster 2 exhibited a significantly shallower slope, consistent with reduced body condition, and occupies a more concentrated high-use area off Hawai'i Island and northeast Maui. However, this pattern should be interpreted with caution because the comparatively small sample size and limited size range of Cluster 2, likely resulting from low sighting rates and the underrepresentation of smaller or younger individuals, may have influenced the observed relationship. Notably, the shared areas used by Clusters 1 and 4 north of Moloka'i and Cluster 2's high-use area have the highest fishery overlap indices, which combine metrics on the number of licenses, fishing days, and total catch with false killer whale distribution (Baird et al. 2021). Evidence of fisheries interaction is present in 20–25% of individuals across all 3 social clusters and was observed in ~33% of the measured individuals, highlighting the widespread and persistent nature of this competition (Baird et al. 2015, Harnish et al. 2024). The extent to which fisheries interactions directly influence body condition remains unresolved and represents an important topic for future research.

Differences in body condition among social clusters are unlikely to be driven by contaminant-related physiological effects, with no clear association between contaminant load and body condition (Kratofil et al. 2020). Cluster-level differences in some persistent organic pollutants, including summed concentrations of polybrominated diphenyl ethers ( $\Sigma$ PBDEs), after

accounting for known factors such as reproductive status, are likely attributable to differences in foraging habitat that vary in pollutant exposure (Kratofil et al. 2020). Although contaminant burden is unlikely to be a primary driver of body condition differences, reduced body condition can exacerbate the physiological effects of lipophilic contaminants through mobilization of endogenous lipid stores, particularly during periods of nutritional stress (Lundin et al. 2016, Wasser et al. 2017). However, more data across a broader size range for Cluster 2 would help confirm these patterns and clarify drivers of body condition differences among social clusters.

Individual trajectories underscore substantial variation in nutritional status and recovery potential, with 3 adults from Cluster 1 exhibiting marked fluctuations in BCI across years. Pregnancy status could not be assessed for any individual during the study period. Although undetected pregnancy cannot be ruled out, the absence of observed calves during most encounters and the lack of atypical behavior suggest that measured individuals were not experiencing obvious reproductive or behavioral states that might systematically bias the observed patterns. Clusters 1 and 3 exhibit the widest spatial use among social clusters (Baird et al. 2023), possibly reflecting reduced foraging efficiency and a greater need to travel in search of prey. However, core areas reflect multi-year averages across multiple individuals, whereas body condition is shaped by individual movement that can vary substantially both within and among clusters (M. A. Kratofil pers. comm.). The larger core area used by Cluster 1 may contribute to poorer body condition through increased travel costs, but local prey quality and density, together with fine-scale individual movement, are also likely to influence foraging success and nutritional state. Increased movements likely increase energetic costs (Allen et al. 2022, Williams & Davis 2024), which may be consistent with the volume changes documented here and with patterns reported in other cetaceans under foraging stress (Foster et al. 2012, Currie et al. 2021). Future work integrating individual-level telemetry with repeated photogrammetric assessments of BCI would help clarify links between short-term space use and nutritional state at the individual level. Despite their high metabolic demands, odontocetes of similar size can tolerate substantial reductions in body mass (Currie et al. 2021). Foraging cessation may result in daily losses of approximately 2% of body mass, with the capacity to withstand up to 27% total mass loss (Currie et al. 2021). However, mortality risk is likely very high at such extremes, with survival outcomes

uncertain, as evidenced by pygmy killer whales *Feresa attenuata* stranding and dying after losing 13–14% of their body mass within 1 wk (Currie et al. 2021), which corresponds to an average BCI change of 0.1 for false killer whales. For smaller odontocetes, these losses can reach 5% d<sup>-1</sup> and several mm of blubber thickness (Kastelein et al. 2019). These findings suggest that spatial ecology and availability of quality prey may be key drivers of body condition. Understanding individual- and social cluster-level foraging strategies is therefore critical to evaluating population vulnerability, particularly in systems where energetic constraints may amplify the effects of prey depletion and competition.

Marginally significant interannual variation in BCI, particularly the decline observed in 2020, highlights substantial fluctuations in population health. These changes may be driven by annual shifts in prey availability, environmental variability, and human-induced stressors, all of which are known to influence cetacean body condition (Bradford et al. 2012, Durban et al. 2016, Christiansen et al. 2020, 2024, Kotik et al. 2023, Napoli et al. 2024, Serres et al. 2024). In particular, 2019 saw record sea surface temperatures in Hawaiian waters (NOAA Coral Reef Watch 2025) due to a major marine heatwave raising temperatures 2.5°C higher than normal throughout the North Pacific (Amaya et al. 2020), triggering a significant coral bleaching event in Hawai'i (Winston et al. 2022). Such heatwave and bleaching events are known to disrupt reef ecosystems and can lead to declines in reef-associated fish abundance and availability (Pratchett et al. 2011), leading to wider spread food web impacts (Pratchett et al. 2008). These environmental and ecological stressors may have contributed to the lower average BCI observed in 2020. This decline preceded a stranding event in February 2021, where a single individual from Cluster 4 stranded on the north shore of Maui (University of Hawai'i News 2021). However, it is important to note that strandings represent only a small and often random subset of mortality events, known to occur for this population each year, and in this case, no published information was available on the individual's health condition at death or the cause of stranding.

Our findings reinforce the value of long-term BCI monitoring to detect health trends and anticipate population-level consequences of ecological stress. The MHI insular population has declined steadily over the past decade (i.e. 2012–2022; Badger et al. 2025), and the poor condition observed in certain years or individuals may signal elevated mortality risk, as reported in other cetaceans (Christiansen et

al. 2020, 2021, Stewart et al. 2021a,b). Notably, 2020 had both the lowest average BCI and the largest single-year population decline (~10%) in the last 5 yr (Badger et al. 2025), mirroring patterns observed in killer whales *Orcinus orca* under nutritional stress (Durban et al. 2021). These variable body condition patterns may also reflect the costs of long-term residency in an oligotrophic environment, where limited and unpredictable prey resources can constrain energy intake for a top predator. Persistent site fidelity in such systems may increase vulnerability when environmental conditions shift, potentially functioning as a maladaptive strategy under rapid ecological change, as seen in other taxa (Merkle et al. 2022). These patterns are consistent with observations in other species, such as humpback whales, where marine heatwaves on high-latitude feeding grounds have been linked to reduced prey availability, declines in abundance (Frankel et al. 2022, Cheeseman et al. 2024), and lower reproductive rates (Cartwright et al. 2019). Continued monitoring of both abundance and condition will be essential for linking individual health to demographic trends and informing conservation efforts (Durban et al. 2021, Stewart et al. 2021a).

Our findings are consistent with emerging research linking metabolic demands and prey quality to body condition in odontocetes (Currie et al. 2021, Durban et al. 2021). In ecosystems where high-energy prey becomes less accessible due to environmental or anthropogenic pressures, individuals may shift to lower-quality prey, leading to energetic deficits and declining condition. Given the apparent reliance of false killer whales on large pelagic and reef-associated game fish (Baird et al. 2021), continued reductions in fish abundance and size in Hawaiian waters (Oleson et al. 2010) are likely to exacerbate nutritional stress. Integrating dietary analysis with energetic modeling will be critical to quantifying these pressures and informing conservation strategies.

This study provides the first quantitative assessment of body condition in the endangered MHI insular false killer whale population, revealing variation across social clusters and within individuals over time. Differences in body condition within and between social clusters suggest that a combination of spatial ecology and prey availability is likely to contribute to nutritional stress. Continued integration of photogrammetry with ecological and energetic data will be essential for guiding conservation strategies and assessing population resilience in the face of environmental and anthropogenic changes.

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