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TESTING ASSUMPTIONS OF DISTANCE SAMPLING ON A PELAGIC SEABIRD

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Abstract. Distance sampling along a line transect is used commonly for monitoring changes of birds’ abundance at sea. A critical yet rarely tested assumption of line-transect-sampling theory is that all birds along the transect line (i.e., directly in front of the boat) are detected or that probability of detecting a bird on the line can be estimated. As part of a long-term research and monitoring program for the Kittlitz’s Murrelet (Brachyramphus brevirostris), we tested the assumption of complete detection of murrelets on the water along a transect line directly in front of a moving boat. Following standard survey procedures, we approached groups of murrelets (n = 57) at sea and recorded their distance, response (diving or flying), and duration of response. Flying murrelets (n = 27) were easily detected, but diving birds (n = 30) were more difficult to detect because of the duration of their dive. The probability that a bird dove and remained underwater long enough to avoid detection was low because birds that dove more than 150 m from the boat surfaced before the boat passed whereas birds that “waited” to dive near the boat were easily detected prior to diving. The greatest probability of nondetection was for birds diving at 55 m (diving long enough for the boat to pass) but was only 0.032 ± 0.007 (P + SE). These experiments quantifying detection probability along the transect line could be applied to any species surveyed from a boat.

Key words: Brachyramphus brevirostris, detection probability; distance sampling; Kittlitz’s Murrelet; line-transect sampling; seabirds.

Probando los Supuestos del Muestreo con Distancias en un Ave Pelágica

Resumen. El muestreo con distancias a lo largo de un transecto es usado frecuentemente para monitorear cambios en la abundancia de aves en ambientes marinos. Un supuesto crítico pero raramente puesto a prueba de la teoría de muestreo en transectos lineales es que todas las aves sobre la línea del transecto (i.e., directamente enfrente del barco) son detectadas o que la probabilidad de detectar un ave en la línea puede ser estimada. Como parte de un programa de monitoreo e investigación de largo plazo para Brachyramphus brevirostris, probamos el supuesto de detección completa sobre el agua a lo largo de la línea justamente enfrente del barco en movimiento. Siguiendo procedimientos de muestreo estándar, nos acercamos a los grupos de B. brevirostris en el mar (n = 57) y registramos sus distancias, la respuesta (buceando o volando) y la duración de la respuesta. Los individuos que se encontraban volando (n = 27) fueron detectados fácilmente, pero los individuos que estaban buceando (n = 30) fueron más difíciles de detectar debido a la duración del buceo. La probabilidad de que un individuo buceara y que permaneciera sumergida por un tiempo suficientemente largo para no ser detectado fue baja porque las aves que bucearon a más de 150 m del bote salieron a la superficie de nuevo antes de que el barco pasara, mientras que las aves que “esperaron” para bucear cerca del barco fueron detectadas fácilmente antes de que se sumergieran. La mayor probabilidad de falta de detección fue para aves que bucearon a 55 m del barco (i.e., que bucearon por un tiempo suficientemente largo para que el barco pasara sobre ellas), pero ésta fue de sólo 0.032 ± 0.007 (P + EE). Estos experimentos que cuantifican la probabilidad de detección a lo largo de la línea del transecto podrían ser aplicados a cualquier especie muestreada desde un barco.

INTRODUCTION

Boat-based surveys are the most common approach to monitoring populations of marine birds at sea. For a monitoring program to be successful, it is important that assumptions used in the sampling methods are valid and achievable, or else faulty inferences may be drawn about the population in question. The need for valid assumptions is particularly important for declining populations for which abundance estimates may trigger critical and potentially costly management.
The Kittlitz’s Murrelet (Brachyramphus brevirostris) is a rare noncolonial seabird that spends most of its time at sea. To detect birds, efforts at monitoring have yielded relatively imprecise estimates of abundance, but the ubiquity of declines in the core population areas has resulted in the species’ being given a “candidate 2” priority for listing under the Endangered Species Act (73 FR 75914). Causal factors driving the decline have not yet been rigorously identified; monitoring must be sufficiently precise and powerful to ascertain whether efforts at management and conservation are effective.

Given the noted decline, Kissling et al. (2007) designed a long-term monitoring program to track the abundance of Kittlitz’s Murrelet in Icy Bay, southeastern Alaska, an area that supports a significant fraction of the world’s known population of the species (USFWS 2007). The foundation of the program is distance sampling along a line transect, under the assumption that all birds on the transect line directly in front of the boat (at zero perpendicular distance) are detected or that the portion of birds detected on the line can be estimated (Buckland et al. 2001). Yet violation of this assumption is possible because murrelets may dive or fly in response to a disturbance such as an approaching vessel, the distance at which the response occurs, murrelet dove as linear and quadratic functions of distance from the boat, we recorded time underwater (sec) and behavior when the bird(s) resurfaced (e.g., dove again, flew). Groups of murrelets tended to be small, and variation in the birds’ plumage allowed individuals to be tracked if more than one bird in a group dove. If at least one bird in a group dove, the event was considered a dive because there was a possibility of failure to detect the diving bird even if other birds in the group were detected.

To estimate the probability of detecting a bird at given distance from the boat, we applied the distance-sampling detection function estimated from Kittlitz’s Murrelet abundance surveys previously analyzed by Kissling et al. (2007) (Fig. 1). We reasoned that the probability of detection at varying distances in front of the boat should be similar to that at the same distances perpendicular to the boat. The distance-sampling data used to estimate the detection function consisted of 72 transects surveyed and 261 groups of murrelets detected with an average group size of 1.86 ± 0.04 (SE) birds per group. The selected detection function was a half-normal function (Buckland et al. 2001).

**METHODS**

Our study was conducted in Icy Bay, Alaska (60° 01’ N, 141° 20’ W; 110 km northwest of Yakutat, Alaska). To examine the detectability of Kittlitz’s Murrelet on the transect line, we mimicked the distance-sampling protocol described by Kissling et al. (2007) as closely as possible but in a more controlled setting, in which we knew the location of an individual murrelet prior to conducting the trial. We used the same 5.5-m boat and three-person sampling crew for these trials as for the Kittlitz’s Murrelet monitoring. The sampling crew consisted of two observers, one on each side of the boat, and one boat driver.

We located one or more Kittlitz’s Murrelets that were a long distance (>300 m) from the boat and that visually appeared undisturbed. To ensure they appeared undisturbed, we took time to spot these birds from a longer distance than could be done during the active survey described by Kissling et al. (2007). We approached bird(s) at survey speed (10 km hr−1, 5.4 knots) as if they were on the transect line, defined as directly in front of the boat at the start of the approach, and recorded the distance (m) from the boat to the bird at the time of its response. We trained observers on distance estimation with laser range finders and periodically checked their accuracy. In addition to distance, we also recorded type of response (dove or flew), and number of Kittlitz’s Murrelets in the group. If the bird(s) dove in response to the boat, we recorded time underwater (sec) and behavior when the bird(s) resurfaced (e.g., dove again, flew). Groups of murrelets tended to be small, and variation in the birds’ plumage allowed individuals to be tracked if more than one bird in a group dove. If at least one bird in a group dove, the event was considered a dive because there was a possibility of failure to detect the diving bird even if other birds in the group were detected.

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**STATISTICAL ANALYSES**

We used logistic regression to estimate the probability that a murrelet dove as linear and quadratic functions of distance from the approaching boat. We used AICc to select between the two logistic-regression models (Burnham and Anderson 2002). We then computed the conditional probability of dive duration,
given that a bird dove (computed as the count of birds diving longer than $x$ seconds divided by the number of birds that dove).

We calculated the probability that a bird was undetected, dove, and remained underwater long enough to allow the boat to pass it as

$$
\Pr[\text{not detected on transect} | x] = (1 - \Pr[\text{detect} | x]) \Pr[\text{dive} | x] \Pr[\text{drive} > t | x]
$$

where $\Pr[\text{detect} | x]$ is the detection probability at distance $x$ estimated from the fitted distance-sampling detection function (Fig. 1, Kissling et al. 2007), $\Pr[\text{dive} | x]$ is the probability that a murrelet dives in response to the boat at distance $x$, and $\Pr[\text{drive} > t | x]$ is the probability that a bird remains underwater for more than the time it takes the boat to pass it ($t$ sec). We computed the variance of $\Pr[\text{not detected on transect}]$ by the delta method (Williams et al. 2002, Powell 2007). All analyses were performed in R version 2.6.1 (R Development Core Team 2008).

**RESULTS**

During our trials to test detectability on the transect line, we approached 57 individual birds or groups. In response, Kittlitz’s Murrelets were almost equally likely to dive (30 dives; 53%) as to fly (47% of responses), although the response varied as a function of distance. A quadratic logistic-regression model of the probability that the response was a dive was favored over the linear model ($\Delta AIC_c = 2.46$; Fig. 2). Birds very close to the boat or >150 m from the boat were more likely to fly, while birds within 50–150 m of the boat were more likely to dive, although the probability of response at farther distances was imprecisely estimated.

The average duration of all escape dives was 17.4 sec ± 6.9 (SD), approximately the same time our boat traveled 50 m. A linear regression of dive time as a function of distance from

![Figure 1](image1.png)

**FIGURE 1.** Estimated detection function and histogram of detections by distance for a survey of Kittlitz’s Murrelets in Icy Bay, Alaska, from data in Kissling et al. (2007).

![Figure 2](image2.png)

**FIGURE 2.** Fitted quadratic logistic regression of the probability of a Kittlitz’s Murrelet diving given its distance to an approaching boat. Circles represent dive response (dive = 1), lines represent the mean and 95% confidence interval of the model.
the approaching boat shows dive time increasing as distance increases (Fig. 3). The model predicted that when the bird dove 50 m from the boat, dive time was 17.9 sec.

Applying the probability of a dive to the dive times and our boat’s average speed (10 km hr^{-1} or 2.78 m sec^{-1}) demonstrated that the probability of missing a murrelet on the transect line varied as a function of distance from the boat but was quite low (Fig. 4). The probability of failing to detect a murrelet was highest when a dive was initiated 55 m ahead of the boat, although this probability was only 0.032 ± 0.006 (SE).

**DISCUSSION**

Defensible monitoring programs must be based on assumptions that can be tested and are realistic. Although well-designed probability-based designs can be fairly free of assumptions, the methods used to detect birds in a sampling unit almost always require model-based assumptions about the detection process (i.e., distance sampling, mark–recapture, double observer). Distance sampling and other vessel-based transect surveys are common for a variety of seabirds (Becker and Beissinger 1997, Spear et al. 2004, Ronconi and Burger 2009).

Tests of seabird detectability routinely demonstrate that if the transect strip is wide, detection probability is less than 1 (Spear et al. 2004, Kissling et al. 2007). For line-transect distance sampling, the width of the strip within which the probability of detection is assumed to be 1 is very narrow, so the focus of attention for violations of assumptions also becomes narrow.

The potential for a violation of complete detection along the transect line for any species. Bächler and Liechti (2007) highlighted the general need for testing the assumption of complete detection at zero distance and showed detection <1 at zero distance with point-transect data on the Orphean Warbler (*Sylvia hortensis*). This assumption has received considerable attention in the literature on the Marbled Murrelet, which is commonly surveyed at sea with distance-sampling methods very similar to ours with Kittlitz’s Murrelet. Evans Mack et al. (2002) demonstrated detection <1 on the transect line with Marbled Murrelets. Ronconi and Burger (2009) also showed that detection of Marbled Murrelets on the transect line may be <1. Therefore, sufficient evidence exists to warrant regular testing of the assumption of complete detection on the transect line.

The distance-sampling protocol developed for Kittlitz’s Murrelet assumes detection on the transect line directly in front of the boat is certain (Kissling et al. 2007), and our results suggest that this assumption is largely upheld. The highest probability of an individual being missed was only 0.032, and at most distances (<40 m and >60 m from the boat) the probability of a murrelet being missed, given it flies or dives, at was considerably less. The average probability of a murrelet on the transect line being missed is <0.03.

Methods exist to directly estimate detection on the transect line during distance sampling and therefore relax the assumption of complete detection (Buckland et al. 2004). These methods include the use of two observers both watching for birds on the transect line (Borchers et al. 1998, Evans Mack et al. 2002). While we had two observers on our boat, the independent-double-observer method was impractical because each observer was positioned on one side of the boat and was responsible for all detections on that side. Moreover, because of the design of the boat, observers are close together and each can hear and see what the other is doing. Therefore, it would not be possible for observers to act independently when
detecting birds in front of the boat. The boat driver was occupied with avoiding obstacles such as floating ice and therefore not a reliable additional observer.

Our results for Kittlitz’s Murrelet suggest we detected a higher proportion of birds on the transect line than reported for the Marbled Murrelets by Evans Mack et al. (2002). It is possible that the difference in boat speed (we traveled half as fast) may account for some of the difference. Also, differences between the two species’ behavior likely contributed to the difference. The difference in detection probability. The difference in detection-probability estimates does highlight the need for assumptions to be evaluated on a case-by-case basis.

In our analysis, we made two important assumptions that should be noted. First, we assumed that the detection function estimated by Kissling et al. (2007) for perpendicular distance applied to birds in front of the boat. This assumption implies that detection at zero distance is 1. Violating this assumption would influence the y-intercept of the model more than the shape. We believe that a bird on the water (not diving) would be detected with certainty because the boat would hit the bird if it were not detected. The more critical test is for birds that are underwater and therefore unavailable for detection—the issue we evaluated in this study. Dive times varied as a function of the bird’s distance from the boat. The difference may be a result of birds diving to forage when far from the boat and diving to avoid the boat when nearby. Our analysis accounted for this variation. Second, we assumed we detect murrelets before they move toward or away from the boat. We had no way to test this assumption with our data.

Our Kittlitz's Murrelet approach trials were a useful surrogate for estimating detection on a transect line during the survey. Murrelets appeared undisturbed prior to the trial, and our approach with the boat closely mimicked actual survey transects. Therefore, we do not think that the birds’ reactions differed from those during a survey. Using this more controlled approach we were able to track closely the behavior of the birds before and after they responded to the boat so that we could record specific details such as distance from the boat to the diving bird and dive time. Dive time could not have been recorded during an actual survey because of the need to focus on detecting and counting birds. We are confident that our identifications of individuals pre- and post-dive were correct because group size was low (x = 1.85 birds) and variation in the breeding plumage of Kittlitz’s Murrelet is large (Day et al. 1999), easing recognition of individuals. Therefore, the dive times we report are reliable. During actual surveys, observers are required to continue looking for new birds and do not have time to track birds that dive.

Although our results showed that the assumption of complete detection along the transect line was valid for our surveys, this assumption might not be valid for all surveys at sea. We recommend that researchers test this assumption for their particular species and conditions.

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