Bycatch of wintering common and red-throated loons in gillnets off the USA Atlantic coast, 1996–2007

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ABSTRACT: Common loons Gavia immer and red-throated loons G. stellata winter along the USA Atlantic coast, where fisheries observers have documented interactions with commercial fishing operations, largely coastal gillnets. The red-throated loon is a conservation priority for the US Fish and Wildlife Service, so interest lies in gauging fisheries bycatch relative to population levels. Gillnet fisheries observer data from 1996 to 2007 were used in developing generalized linear models to predict common and red-throated loon bycatch rates and investigate gear characteristics associated with high bycatch rates. The predicted bycatch rates were applied to commercial gillnet effort data to estimate total bycatch during this time period. Bycatch was then compared to a potential biological removal (PBR) measure that was calculated from limited demographic parameters. Factors most commonly associated with the bycatch rates were bottom depth and sea surface temperature. Common loon bycatch rates were higher for strings without spacing between nets versus strings with spacing, and for strings that fished ≥24 h versus strings that fished <24 h. Average annual bycatch was 74 (95% CI: 29–189) common loons in the Northeast, and 477 (370–615) common loons and 897 (620–1297) red-throated loons in the Mid-Atlantic. The average red-throated loon bycatch reached about 60% of the PBR measure. This estimated level of bycatch emphasizes that the red-throated loon is a conservation priority, especially considering the unknown level of bycatch in non-oceanic coastal gillnet fisheries and uncertain demographic parameters.

KEY WORDS: Bycatch mitigation · Commercial fishing · Seabird-fishery interaction · Gillnet · Atlantic · Red-throated loon · Common loon

INTRODUCTION

Common loons Gavia immer and red-throated loons G. stellata winter along the North American Atlantic coast, where commercial gillnet fisheries operate year round in USA state and federal waters. Comprehensive bycatch estimates for loons and other seabirds along the USA Atlantic coast are not available, although fisheries interactions have been observed and quantified (Forsell 1999, Soczek 2006, Moore et al. 2009). Fisheries interactions might be important to loon populations even if the incidental catch rate is low, because seabirds have low reproductive capacity and slow maturation, making recovery from the loss of adult birds difficult (Melvin & Parrish 2001). Seabird bycatch in coastal gillnet fisheries has received attention in many other regions, including Japan (DeGange & Day 1991), the USA Pacific coast (Melvin et al. 1999, Carretta et al. 2004, Hamel et al. 2008), Newfoundland and Labrador (Benjamins et al. 2008), and the Baltic Sea (Dagys & Žydelis 2002, Österblom et al. 2002, Žydelis et al. 2009). Along the USA Atlantic coast, Soczek (2006) estimated seabird bycatch in New England fisheries for 1994 to 2003 based on Northeast Fisheries Observer Program (NEFOP) data and percent observer coverage. The primary species bycaught in gillnet fisheries north of Cape Cod, Massachusetts, were shearwaters Puffinus spp. and gulls Larus spp., and south of Cape Cod, common loons and common murres Uria aalge. Forsell (1999)...
observed primarily red-throated and common loons bycaught in coastal gillnet fisheries from New Jersey to North Carolina.

Common loons winter along the Atlantic from Newfoundland to central Mexico and red-throated loons from Newfoundland to northern Georgia. Concentrations of commercial gillnet fishing effort overlap with the loons’ distribution around Cape Cod and Rhode Island, off central New Jersey, south of Delaware Bay, the mouth of Chesapeake Bay, and off North Carolina (Fig. 1). The wintering common loon population on the Atlantic coast is estimated at 495 000 to 522 000, with densities greatest off Massachusetts, Rhode Island, Virginia south of Chesapeake Bay, and North Carolina (Evers 2007). The Mid-Atlantic/New England/Maritimes Waterbird Conservation Plan (MANEM 2006: www.waterbirdconservation.org) estimated 70 000 to 100 000 red-throated loons wintering from the Canadian Maritimes to Virginia. Counts of red-throated loons migrating past New Jersey averaged 50 400 annually during 1988 to 1992 (Sherony et al. 2000) and 58 000 annually during 1993 to 1997 (Forsell 1999). Wintering populations of red-throated loons are densest near Delaware Bay and off North Carolina (Gotthardt 2001). The approximate winter range of both common and red-throated loons is inshore of the continental shelf break (i.e. the 200 m isobath; Powers & Cherry 1983, Evers 2007), with both species often inhabiting bays and inlets (Gotthardt 2001, Evers 2007).

According to MANEM 2006, the common loon is a species of moderate concern in eastern USA and Canadian coastal waters. The red-throated loon is a species of high concern in the eastern USA and Canada. Neither species is listed under the USA Endangered Species Act or the Canadian Species At Risk Act, but the red-throated loon is on the USA federal list of Birds of Conservation Concern (USFWS 2008).

Loons are protected under the Migratory Bird Treaty Act (MBTA 1918), which prohibits the taking of migratory birds unless under permit by the Secretary

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Fig. 1. Statistical areas grouped into Northeast and Mid-Atlantic regions. Adjusted commercial effort during winter (October to May 1996–2007), given as landings (t per 10’ square)
of the Interior.\textsuperscript{1} The Magnuson-Stevens Fishery Conservation and Management Reauthorization Act of 2006 supports the MBTA by authorizing programs to reduce seabird interactions in fisheries as part of a bycatch reduction program (MSRA 2007).

The present study is a first step at addressing the lack of comprehensive Atlantic seabird bycatch estimates by examining bycatch of wintering common and red-throated loons in gillnets off of the USA Atlantic coast from 1996 to 2007, where wintering months are defined as October through May. Bycatch rates were estimated from Northeast Fisheries Observer Program (NEFOP) data, and total bycatch mortality was estimated by applying the bycatch rates to commercial fisheries data (Vessel Trip Report, Commercial Fisheries Data Base System, and North Carolina Division of Marine Fisheries). Fishing characteristics associated with high bycatch rates are explored and population impacts in terms of potential biological removal (PBR) concepts are presented.

\textbf{MATERIALS AND METHODS}

\textbf{Study region.} The Northeast Fisheries Science Center (NEFSC) study area from Maine through North Carolina was divided into Northeast and Mid-Atlantic regions, along NEFSC statistical areas (Fig. 1). Statistical areas with no or very low fisheries observer coverage (defined as no hauls observed during 9 or more years of the 12 yr study period) or minimal fishing effort were not included. Inshore waters, such as bays, have historically low observer coverage and were generally not included; however, Pamlico Sound and the mouth of Chesapeake Bay were included because observer coverage was at least 0.5\% of landings.

\textbf{Data sources.} \textbf{NEFOP:} NEFOP monitors commercial fishing on the USA Atlantic coast. Observers record catch compositions, including incidental bycatch of marine mammals, sea turtles, seabirds, and nontarget fish species. Observers also document vessel and gear characteristics, weather and habitat conditions (e.g. depth and sea surface temperature [SST]), longitude/latitude, and statistical area. NEFOP observed approximately 23000 gillnet hauls in the Northeast and 21000 hauls in the Mid-Atlantic during January to May and October to December, 1996 to 2007. Annual observer coverage of gillnet fisheries for the defined winter season ranged from 3 to 9\% in the Northeast (Table 1) and 2 to 4\% in the Mid-Atlantic (Table 2).

Observed Northeast gillnet fisheries used primarily monofilament, anchored, bottom-tending nets. Typical gear consisted of a string of 5 to 15 nets (91 m each). Small-mesh nets (<14 cm stretched inside knot-to-knot) composed a small portion of the fishery and landed mostly spiny dogfish \textit{Squalus acanthias}, bluefish \textit{Pomatomus saltatrix}, and cod \textit{Gadus morhua}. Large-mesh nets (≥14 and <20 cm) were more commonly used, and landed mostly cod, pollock \textit{Pollachius virens}, spiny dogfish, flounder (Paralichthyidae, Pleuronectidae), and white hake \textit{Urophycis tenuis}. Extra-large-mesh nets (≥20 cm) targeted monkfish \textit{Lophius americanus} and skates (Rajidae).

Observed Mid-Atlantic gillnet fisheries used primarily monofilament drift and bottom-tending nets. Typical gear consisted of a string of 1 to 10 nets of 91 m each. Small-mesh fishing gear was more common than in the Northeast, with mesh sizes as small as 6.5 cm that caught primarily croaker \textit{Micropogonias undulatus}, bluefish, weakfish \textit{Cynoscion regalis}, menhaden \textit{Brevoortia tyrannus}, and spot \textit{Leiostomus xanthurus}. Large-mesh nets landed mostly spiny dogfish, smooth dogfish \textit{Mustelus canis}, and bluefish. Extra-large-mesh gear caught mostly monkfish, but also skates, striped bass \textit{Morone saxatilis}, spiny dogfish, and Atlantic mackerel \textit{Scomber scombrus}.

\begin{table}
\centering
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline
\textbf{Year} & \textbf{Landings (t)} & \textbf{Observer coverage (\%)} & \textbf{Common loon bycatch} & \textbf{CV} & \textbf{Cl} \\
\hline
1996 & 8350 & 360 & 4.3 & 2 & 44 & 0.56 (16, 123) \\
1997 & 8400 & 460 & 5.5 & 10 & 49 & 0.31 (27, 88) \\
1998 & 9310 & 540 & 5.8 & 2 & 98 & 0.49 (39, 243) \\
1999 & 8560 & 480 & 5.6 & 1 & 107 & 0.70 (31, 370) \\
2000 & 7900 & 380 & 4.8 & 8 & 95 & 0.79 (24, 372) \\
2001 & 7990 & 250 & 3.1 & 0 & 32 & 0.42 (15, 72) \\
2002 & 8680 & 240 & 2.8 & 0 & 158 & 0.61 (52, 476) \\
2003 & 9040 & 330 & 3.7 & 1 & 47 & 0.51 (18, 122) \\
2004 & 13 430 & 650 & 4.8 & 3 & 194 & 0.86 (45, 829) \\
2005 & 6900 & 530 & 7.7 & 1 & 20 & 0.44 (9, 46) \\
2006 & 7920 & 400 & 5.0 & 0 & 10 & 0.43 (4, 22) \\
2007 & 8050 & 700 & 8.7 & 3 & 37 & 0.54 (14, 98) \\
Mean annual & & & 5.1 & 31 & 891 & 0.51 (347, 2286) \\
Total & 104 530 & 5320 & 5.1 & 31 & 891 & 0.51 (347, 2286) \\
\hline
\end{tabular}
\caption{Northeast USA gillnet fisheries: commercial fishing effort (metric t landed), \% observer coverage estimated as 100 × (observed/total landings), observed and estimated total common loon bycatch, CV and 95\% confidence interval (CI) of estimated bycatch in winter.}
\end{table}

\textsuperscript{1}’Take’ is defined as ‘pursue, hunt, shoot, wound, kill, trap, capture, or collect, or attempt to commit the above’ (Definitions 1973)
The observer data were augmented with environmental data and with derived values for missing data. Environmental data were acquired electronically and imported into ArcGIS 9.2. The bottom depth (from National Geophysical Data Center or Shuttle Radar Topography Mission bathymetry datasets), bottom slope, distance from the coast, and SST (from MODIS Aqua, MODIS Terra, GOES, and AVHRR Pathfinder satellite data, or from Jet Propulsion Laboratory climatology) were sampled at each NEFOP fishing location. The North Atlantic Oscillation (NAO) index was also added to the NEFOP dataset. If bottom depth or SST was missing from the NEFOP record, it was filled in from GIS sources. Missing values for other variables of interest were generally derived from the median value of strata involving the same fishing trip or the same vessel, gear type, year, and month. For details on the acquisition of environmental variables and imputation of missing values, see Warden & Orphanides (2008).

For SST in North Carolina, the GIS-acquired values showed anomalies compared to NEFOP values (possibly due to poor detection of the Gulf Stream front), so the GIS-acquired SST values were not used. Instead, missing SST values for NEFOP hauls in North Carolina were predicted from non-missing values regressed against combinations of month, year, statistical area, and a smaller 10’ square area.

Most NEFOP variables of interest had <4% missing values, and many had <1%. Hauls with variables of interest still missing after imputation were removed from analysis, resulting in retention of >99.5% of observed hauls.

Vessel trip reports (VTR): Fishers with federally permitted vessels are mandated (RARR 1996) to report all landings and discards via a VTR. Trip-level information reported on the VTR includes the number of hauls, average bottom depth, primary longitude/latitude and statistical area fished, gear type, average mesh size, average number and length of nets, and average length of time nets were in the water (i.e. soak duration). The VTR data were augmented with environmental variables in the same manner as the NEFOP data (see previous section).

Approximately 10% of VTR trips lacked data on longitude and latitude. Missing locations were imputed from either matching NEFOP trips (0.3% of total trips), from VTR information recorded on the same vessel (7%), or from a regression based on depth, statistical area, month, and species caught (2.2%; R^2 = 0.98). Remaining trips with missing locations (0.5%) were excluded.

Commercial Fisheries Database System (CFDBS): Federally permitted dealers are mandated to report landed seafood purchases (RARR 1996). Dealer information is contained in the CFDBS maintained by the National Marine Fisheries Service, and includes the date, port, species, weight, and grade of the purchase. Fishing location is not included.

North Carolina Division of Marine Fisheries (NCDMF): NCDMF data are more complete than CFDBS data for North Carolina (Orphanides & Palka 2008). The data include landings, gear type, date and county of landing, and water body fished. Longitude/latitude or statistical area fished is not indicated. All trips from the NCDMF data that were oceanside or in Pamlico Sound were generally retained. However, because NEFOP hauls south of 34° N latitude were removed, as they were outside the study area, a corresponding percentage of fishing effort from the NCDMF dataset was also removed.
Effort dataset: The VTR dataset represented the primary source of information on gillnet fisheries effort. The unit of effort was metric tons landed, because other measures of effort (e.g. soak duration or net length) are not well presented in the VTR dataset (Orphanides & Palka 2007). Because VTR data are subject to underreporting (Murray 2009, Palmer & Wigley 2009), VTR landings were adjusted using CFDBS landings. Dealer transactions with sufficient information in the CFDBS have been matched by the NEFSC to the corresponding VTR trip (Wigley et al. 2008). For VTR trips with 1-to-1 matches in the CFDBS, the total dealer-reported landings for the trip were used in lieu of the total reported on the VTR. This accounted for about 75% of Northeast trips and just under 50% of Mid-Atlantic trips. VTR and CFDBS records with no matches were stratified by state, year, and season (which varied by state according to fishing patterns). If the total landings for a stratum were lower in the VTR than in the CFDBS, then the landings for each VTR trip in the stratum were multiplied by the ratio of the CFDBS to VTR landings for the stratum. If the VTR landings for the stratum were greater than or equal to the CFDBS landings, then the VTR landings for the stratum were unadjusted. This assumed that the CFDBS landings may have been underrepresented in some strata, in which case the VTR landings presented a more complete picture of total effort.

VTR data are not representative of fishing effort in North Carolina (Orphanides & Palka 2008), so NEFOP haul information served as the base effort dataset for that state. NEFOP landings were stratified by year and season and were adjusted with NCDMF data in the same way that VTR data were adjusted with CFDBS.

Statistical analysis. Bycatch estimation: The bycatch rate was defined as the number of observed takes per metric ton (t) of fish landed (incremented by 0.001 t to allow for 0 landings) on each independent haul. A take was defined as an observed mortality. The bycatch rate was modeled as a Poisson generalized linear model (GLM) using R statistical computing software (version 2.7.0; R Development Core Team 2008). Separate analyses were conducted for common loons in the Northeast, common loons in the Mid-Atlantic, and red-throated loons in the Mid-Atlantic (no red-throated loon takes were observed in the Northeast). Loons unidentified to the species level were not included. One-quarter to one-third of the dataset was randomly selected as a holdout dataset for model validation; the rest of the data were retained as a training dataset for model fitting.

Poisson models of biological data are commonly overdispersed, often resulting from homogeneous responses by species that congregate (Burnham & Anderson 2002) or from unmeasured heterogeneity in the population (Agresti 1996). The latter implies that inclusion of all relevant predictors may be necessary for equidispersion. The dispersion parameter (\( \hat{c} \)) of each GLM was estimated by the Pearson statistic (\( X^2 \)) divided by its degrees of freedom (Agresti 1996).

Potential predictors: For model selection, predictors were chosen a priori from the >200 variables in the NEFOP database, limited to variables well represented in the VTR dataset. The variables chosen included static environmental factors (bottom depth in m, distance from the coastline in km, and bottom slope), dynamic environmental factors (SST and the winter index of the North Atlantic Oscillation [WNAO, with a lag of 0, 1, or 2 yr]), gear characteristics (mesh size in inches), and time/area factors (an indicator of state landed or statistical areas fished, and an aggregate year indicator [1996–2000, 2001–2007]). Quadratic terms for continuous variables were considered.

Bottom depth, bottom slope, and SST are recognized predictors of seabird distribution (Balance et al. 2001). Bottom depth has been used to characterize loon habitat and foraging behavior. Haney (1990) observed common loons primarily in waters that were ≤40 m deep, with a peak at ≤20 m. Common loons have been recorded diving to depths of 30 to 40 m in pursuit of fish and crabs (McIntyre 1978, Haney 1990). Red-throated loons tend to forage in shallow waters with dives generally less than 10 m deep (Gotthardt 2001).

Distance from the coastline was considered in addition to bottom depth because loons are primarily coastal and because bathymetry is sometimes varied as distance from the coastline increases, particularly in the Northeast. Powers & Cherry (1983) recorded common loons mainly within 60 km of the coast in states south of Long Island, New York, but as far as 160 km off Cape Cod. Red-throated loons were found offshore less frequently than common loons.

The NAO indirectly influences seabird populations as a proxy for climatic changes that affect the abundance and distribution of prey (Durant et al. 2004, Sandvik & Erikstad 2008). A lag of several years may be evident. On a nonlagged basis, NAO is related to weather conditions such as temperature, wind, and precipitation (Hurrell 1995). Researchers have linked it to changes in migration timing (Rainio et al. 2006) and adult survival (Sandvik & Erikstad 2008) in some seabirds. The NAO winter index (the average of the monthly index for December through March) contains less noise than the monthly index (Sandvik & Erikstad 2008).

To capture differences in fishing practices and loon distribution, a region indicator was defined in the Mid-Atlantic according to the state of landing (aggregated into North Carolina, Virginia, Maryland and Delaware, and other states to the north). In the Northeast, an aggregate statistical area indicator was used to represent the Gulf of Maine (statistical areas <525) or south-
ern New England (>525; see Fig. 1). Because NAO effects can vary by geographic region (Sandvik & Erikstad 2008), an interaction between the region variable and WNAO was considered. The post-2000 year indicator was considered because of changes in gillnet fisheries, namely closures of the spiny dogfish fishery (NMFS 2000) and the phasing out of the ocean-intercept shad fishery (ASMFPC 1999), which saw almost half of the observed red-throated loon takes. Mesh size was used as a proxy for the target species being fished.

**Model selection:** Following Burnham & Anderson (2002), model selection was done using Akaike’s Information Criterion (AIC) adjusted for overdispersion (QAIC). Models with lower AIC are preferred, and evidence for a particular model can be summarized by the AIC weight. The AIC weights for all models under consideration sum to 1. The ratio of 2 AIC weights (i.e. the evidence ratio) provides a measure of how probable a model is over another.

Modeling was carried out using all possible combinations of the *a priori* variables, with restrictions to be described. The number of model parameters was limited to no greater than 1/10 the number of positive events (Peduzzi et al. 1996); however, if data were sparse (fewer than 50 takes observed), then 1/6 was used. All models with the maximum number of parameters were considered as a set of global models. Because these data were likely overdispersed, $\hat{c}$ was determined for each global model. The lowest $\hat{c}$ was taken as the global estimate used for calculating QAICs for model selection (Burnham & Anderson 2002).

If the data could support at least 10 parameters, models with fewer than 4 parameters were considered unlikely and were not fitted. Of the fitted models, those with $\hat{c} > 6$ were dismissed as having an inadequate mean structure (Burnham & Anderson 2002). Models were also eliminated if the predicted number of takes on the holdout dataset differed from the actual number by $>30\%$.

Ranked QAIC weights for the remaining models were summed to obtain the set of candidate models that contained 90% of the cumulative QAIC weight. Following Richards (2008), a candidate model was eliminated if a smaller candidate model comprised a subset of the larger model’s parameters and had a lower QAIC weight.

To assess the fit of the candidate models, continuous variables were pooled to create informative strata. A formal goodness-of-fit test encompassing all strata was not possible due to 0 expected counts in numerous cells, violating the chi-square assumption, but informal comparisons of the predicted to the observed number of takes across more limited strata were performed. The generalizability of a model was assessed by comparing parameter coefficients obtained by fitting the model to the holdout dataset versus the training dataset (Kutner et al. 2005). Variance inflation factors (VIFs), which are the diagonal elements of the inverse correlation matrix of the predictor variables, were examined for evidence of multicollinearity. VIFs $>10$ indicate influential multicollinearity problems (Kutner et al. 2005).

Residuals for count data with a small mean and few distinct values are not very useful for assessing model fit. Generally, individual values are poorly predicted (Cameron & Trivedi 1998) and residuals are not normally distributed (Agresti 1996). To remedy this, residual analysis was done with randomized quantile residuals (Dunn & Smyth 1996) obtained from the R `statmod` package (Smyth 2008). Quantile residuals consist of the standard normal quantile of the inverse of the estimated Poisson distribution function at each observation. Randomization is used to obtain continuous, normally distributed residuals.

Adequate candidate models from the training data were refit to the full data (training and holdout data combined). A global $\hat{c}$ for the full data was determined using either $\hat{c}$ from the most highly parameterized candidate model or a weighted average (based on AIC weights) of $\hat{c}$ if several models had the same number of parameters (Burnham & Anderson 2002). To eliminate numerous models with minimal contribution, the number of candidate models was reduced and QAIC weights refit so that all selected models had a QAIC weight of at least 10%.

**Application to VTR:** Total bycatch mortality was estimated by applying the bycatch rates from all selected models to the adjusted commercial effort dataset. A weighted average of predicted bycatch was obtained using the QAIC weights. Model variances were obtained by bootstrap resampling of the NEFOP data at the haul level. Model-averaged coefficients of variation (CVs), which account for model selection uncertainty (Burnham & Anderson 2002), were calculated for total, annual, and average annual bycatch estimates. Model-averaged confidence intervals (CI) were calculated from the CVs, assuming a lognormal distribution for the bycatch estimates.

**Fishing characteristics:** Fishing gear and haul characteristics in the NEFOP data were generally not considered for the bycatch estimation because most are not available from the VTR data. An exploratory GLM of the NEFOP data was developed to determine which fishing characteristics might be related to common loon bycatch. Potential predictors included those used for the bycatch estimation, plus additional gear and haul characteristics (Table 3). An exploratory model was not developed for red-throated loon bycatch because numerous hauls with observed red-throated loon takes had unrecorded gear information. Because of the large number of potential variables, a forward stepwise procedure was conducted, adding at each
step the variable that most reduced the AIC of the GLM and did not contribute to overdispersion. Associations with the bycatch rate were further explored through a generalized additive model (GAM), which uses splines to allow nonlinear relationships.

**PBR-type measure of sustainable removal:** PBR is commonly used for assessing the level of human-caused mortality that can be sustained by marine mammal populations. PBR is defined as

$$PBR = \frac{1}{2} \frac{R_{\text{max}}}{R_{\text{max}} N_{\text{min}} f}$$

where $R_{\text{max}}$ is the maximum net productivity rate (i.e. the rate of annual recruitment minus mortality), $N_{\text{min}}$ is the minimum population estimate, and $f$ is a recovery factor between 0.1 and 1.0 (Wade 1998). Use of the minimum population estimate, and biases. Small values of $f$ accounts for uncertainty in the abundance estimate; $f$ accounts for population status or data uncertainties and biases. Small values of $f$ will reduce the PBR and potentially allow for faster population recovery. Human-caused mortality levels above the PBR level may lead to population depletion (Wade 1998).

PBR-type concepts have been used to assess the status of seabird populations with limited demographic information using the following:

$$R_{\text{max}} = \lambda_{\text{max}} - 1$$

$$\lambda_{\text{max}} = \exp\left[\left(\frac{\alpha + s}{\lambda_{\text{max}} - s}\right)^{-1}\right]$$

and

$$N_{\text{min}} = \hat{N}\exp(Z_{0.2}CV_N)$$

where $\lambda_{\text{max}}$ is the population growth rate under optimal conditions, $\alpha$ is the age at first breeding, $s$ is the adult survival rate, $\hat{N}$ is the best estimate of population size, $Z_{0.2}$ the 20th percentile standard normal variate, and $CV_N$ is the coefficient of variation of $\hat{N}$ (Niel & Lebreton 2005, Dillingham & Fletcher 2008, Zydelis et al. 2009). For the present analyses, the term PBR refers to potential biological removal that was calculated with these equations.

PBR was calculated using the best available demographic parameters and population estimates, with an assumed $CV_N$ of 0.5, as recommended by Dillingham & Fletcher (2008) when uncertainty is unquantified. Recovery factors of 0.5, 0.3, and 0.1 represented a population status of “least concern,” “near threatened,” and “threatened,” respectively (Dillingham & Fletcher 2008). Following Zydelis et al. (2009), 95% confidence intervals were formed by calculating PBR using the 95% confidence bounds of adult survival if available.

For common loons, necessary demographic parameters were generally available from the literature. About 85% of the 500,000 common loons that winter on the North American Atlantic do so along the USA east coast (D. Evers pers. comm.), so 425,000 was used as a best population estimate of common loons that subject to bycatch in the gillnet fisheries. The age at first breeding is at least 4 yr (Grear et al. 2009) but averages 6 yr (Evers 2007), so both values were investigated. Mitro et al. (2008) estimated adult survival in northern US populations as 0.92 (95% CI: 0.89–0.95). The recovery factor $f$ was set to 0.5 because the species is of moderate concern (MANEM 2006).

For red-throated loons, 70,000 was used as a conservative population estimate based on the 70,000 to 100,000 range in MANEM 2006 and the counts of <60,000 in Sherony et al. (2000) and Forsell (1999). Little information is available on other demographic parameters for North American populations. However, for European populations the age at first breeding and adult survival have been estimated at 3 yr and 0.84 (95% CI not available), respectively (Hemmingsson & Eriksson 2002). Because demographic parameters might be comparable to those of related species (Dillingham & Fletcher 2008), the range of adult survival for common loons or Arctic loons (0.89; 95% CI: 0.87–0.91; Nilsson 1977) was also considered as a possible range for red-throated loons. Also, because red-throated loon populations in Alaska declined by 53% from 1977 to 1993 (Groves et al. 1996) and they are of conservation concern but are not listed as threatened under the Endangered Species Act, $f$ was set to 0.3.
RESULTS

Bycatch estimation

Northeast

Observers recorded 31 incidental takes of common loons (Fig. 2, Tables 1 & 4) and no red-throated loons. The 29 hauls with takes consisted of 27 hauls with a single bird taken and 2 hauls with 2 birds taken. No birds were alive when hauled on deck.

The model-averaged, estimated total common loon mortality for 1996 to 2007 was 891 birds (95% CI: 347–2286), with an annual average estimate of 74 (29–189; Table 1). Seven models were fit to the full data (Table 5), with estimated dispersion parameters around 2.5 to 3. With 31 observed takes, 5 model parameters were allowed. Depth and SST were in every model, which suggests their importance relative to the other variables in explaining common loon bycatch. Four final models were selected so that their QAIC weights were at least 10%. Distance from the coastline was also included in each of the final models.

Mid-Atlantic

Observers recorded 148 incidental takes of common loons and 199 red-throated loons (Fig. 2, Table 2); 70 loons unidentified to species were removed from the analysis.

Common loons. The observed common loon takes (Table 4) occurred on 92 hauls—69 with a single take, 11 with 2 takes, and 12 with >2 takes (maximum = 7). Additional observed interactions included 3 live common loons that were removed from the analysis in order to estimate bycatch mortality.

Model-averaged, estimated total common loon mortality for 1996 to 2007 was 5720 birds (95% CI: 4438–7372), with an average annual estimate of 477 (370–615) (Table 2); 14 models were fit to the full data (Table 5), with estimated dispersion parameters around 5.5 to 5.9. With 148 takes, 14 model parameters were allowed. Depth, SST, and the 1 or 2 yr lag of WNAO were in every model, which suggests their importance relative to the other variables.
in explaining common loon bycatch. Four final models were selected so that their QAIC weights were at least 10%. Mesh size and the aggregate state indicator were also included in each of the final models.

*Red-throated loons.* Observed red-throated loon takes (Table 4) occurred on 106 hauls—66 with a single take, 17 with 2 takes and 23 with >2 takes (maximum = 10). Additional observed interactions included 4 live red-throated loons, which were removed from the analysis to estimate bycatch mortality, and 2 red-throated loons inside Delaware Bay, which was not included in the analysis.

Model-averaged, estimated total red-throated loon mortality for 1996 to 2007 was 10,758 birds (95% CI: 7438–15,561), with an average annual estimate of 897 (620–1297) (Table 2); 3 models were fitted to the full data (Table 5), with estimated dispersion parameters around 3 to 5.5. With 199 takes, 20 parameters were allowed. Distance from the coast, mesh size, WNAO, the state indicator, and the interaction between state and WNAO were included in every model, suggesting their importance relative to the other variables in explaining red-throated loon bycatch. Two final models were selected so that their QAIC weights were at least 10%.

**Model fit**

The fit of the final models was good for strata combined over 2 to 3 covariates (Fig. 3). Parameter coefficients between training and holdout datasets varied moderately and were all the same sign. All VIFs were <3, indicating no severe multicollinearity effects. Randomized quantile residuals showed poor fit for large counts, which is not unexpected for data with mostly zeros and few large counts. No grievous departures from model assumptions were seen.

### Table 5. Information criteria for the candidate generalized linear models to predict common loon and red-throated loon bycatch mortality in Northeast and Mid-Atlantic gillnet fisheries, 1996–2007. The dispersion parameter (\( \hat{\phi} \)) is estimated for each model and is not included in the number of model parameters (k). Akaike's Information Criterion (AIC) adjusted for overdispersion (QAIC) weights and the cumulative QAIC weight are shown for all candidate models, as is the weighting scheme for the final models selected, each with a weight of at least 10%. SST: sea surface temperature; WNAO: winter index of the North Atlantic Oscillation

<table>
<thead>
<tr>
<th>Model covariates</th>
<th>k</th>
<th>( \hat{\phi} )</th>
<th>( \Delta_a )</th>
<th>QAIC</th>
<th>Weight</th>
<th>Cum. wt</th>
<th>Final wt</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Common loon, Northeast</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Depth, distance from coast, SST, WNAO</td>
<td>5</td>
<td>2.89</td>
<td>0.00</td>
<td>0.34</td>
<td>0.34</td>
<td>0.40</td>
<td></td>
</tr>
<tr>
<td>2 Depth, distance from coast, SST, year group</td>
<td>5</td>
<td>2.27</td>
<td>0.77</td>
<td>0.23</td>
<td>0.57</td>
<td>0.27</td>
<td></td>
</tr>
<tr>
<td>3 Area group, depth, distance from coast, SST</td>
<td>5</td>
<td>2.66</td>
<td>1.61</td>
<td>0.15</td>
<td>0.73</td>
<td>0.18</td>
<td></td>
</tr>
<tr>
<td>4 Depth, distance from coast, SST</td>
<td>4</td>
<td>2.63</td>
<td>2.01</td>
<td>0.13</td>
<td>0.85</td>
<td>0.15</td>
<td></td>
</tr>
<tr>
<td>5 Depth, distance from coast, SST, 2-yr lag WNAO</td>
<td>5</td>
<td>2.84</td>
<td>3.13</td>
<td>0.07</td>
<td>0.92</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 Area group, depth, SST, year group</td>
<td>5</td>
<td>4.77</td>
<td>4.35</td>
<td>0.04</td>
<td>0.96</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 Area group, depth, mesh size, SST</td>
<td>5</td>
<td>3.95</td>
<td>4.52</td>
<td>0.04</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Common loon, Mid-Atlantic</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Depth, mesh size, SST, SST(^2), state group, 2-yr lag WNAO, year group</td>
<td>10</td>
<td>5.73</td>
<td>0.00</td>
<td>0.42</td>
<td>0.42</td>
<td>0.56</td>
<td></td>
</tr>
<tr>
<td>2 Depth, mesh size, SST, SST(^2), state group, 1-yr lag WNAO, 1-yr lag WNAO(^2), year group</td>
<td>11</td>
<td>5.61</td>
<td>1.71</td>
<td>0.18</td>
<td>0.60</td>
<td>0.24</td>
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</tr>
<tr>
<td>3 Depth, distance from coast, mesh size, SST, state group, 2-yr lag WNAO, year group</td>
<td>10</td>
<td>5.71</td>
<td>3.43</td>
<td>0.08</td>
<td>0.68</td>
<td>0.10</td>
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</tr>
<tr>
<td>4 Depth, mesh size, SST, SST(^2), state group, 2-yr lag WNAO</td>
<td>9</td>
<td>5.74</td>
<td>3.47</td>
<td>0.07</td>
<td>0.75</td>
<td>0.10</td>
<td></td>
</tr>
<tr>
<td>5 Bottom slope, depth, mesh size, SST, SST(^2), 2-yr lag WNAO, year group</td>
<td>8</td>
<td>5.78</td>
<td>3.63</td>
<td>0.07</td>
<td>0.82</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 Depth, SST, SST(^2), state group, 1-yr lag WNAO, 1-yr lag WNAO(^2)</td>
<td>9</td>
<td>5.89</td>
<td>4.76</td>
<td>0.04</td>
<td>0.86</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 Depth, mesh size, SST, state group, 1-yr lag WNAO</td>
<td>10</td>
<td>5.51</td>
<td>5.37</td>
<td>0.03</td>
<td>0.89</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 Depth, SST, SST(^2), 2-yr lag WNAO, year group</td>
<td>6</td>
<td>5.52</td>
<td>5.38</td>
<td>0.03</td>
<td>0.92</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 Depth, mesh size, SST, state group, 2-yr lag WNAO, year group</td>
<td>9</td>
<td>5.28</td>
<td>5.40</td>
<td>0.03</td>
<td>0.95</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 Depth, mesh size, SST, SST(^2), 2-yr lag WNAO</td>
<td>7</td>
<td>5.04</td>
<td>5.82</td>
<td>0.02</td>
<td>0.97</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11 Bottom slope, depth, SST, SST(^2), 2-yr lag WNAO</td>
<td>6</td>
<td>5.90</td>
<td>7.21</td>
<td>0.01</td>
<td>0.98</td>
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<tr>
<td>12 Depth, distance from coast, mesh size, SST, state group, 2-yr lag WNAO</td>
<td>9</td>
<td>5.52</td>
<td>7.29</td>
<td>0.01</td>
<td>0.99</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13 Bottom slope, depth, mesh size, mesh size(^2), SST, SST(^2), 2-yr lag WNAO</td>
<td>8</td>
<td>5.70</td>
<td>7.36</td>
<td>0.01</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14 Depth, mesh size, SST, state group, 2-yr lag WNAO</td>
<td>8</td>
<td>5.57</td>
<td>9.33</td>
<td>&lt;0.01</td>
<td>1.00</td>
<td></td>
<td></td>
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<tr>
<td><strong>Red-throated loon, Mid-Atlantic</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Depth, depth(^2), distance from coast, mesh size, SST, state group, WNAO, WNAO(^2), WNAO × state group, year group</td>
<td>15</td>
<td>2.95</td>
<td>0.00</td>
<td>0.53</td>
<td>0.53</td>
<td>0.53</td>
<td></td>
</tr>
<tr>
<td>2 Distance from coast, mesh size, mesh size(^2), state group, WNAO, WNAO(^2), WNAO × state group</td>
<td>12</td>
<td>5.49</td>
<td>0.28</td>
<td>0.46</td>
<td>0.99</td>
<td>0.47</td>
<td></td>
</tr>
<tr>
<td>3 Depth, depth(^2), distance from coast, mesh size, SST, SST(^2), state group, WNAO, WNAO(^2), WNAO × state group</td>
<td>15</td>
<td>4.37</td>
<td>7.94</td>
<td>0.01</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^a\)Minimum QAIC: common loon, Northeast = 145.42; common loon, Mid-Atlantic = 316.19; red-throated loon = 533.95
Northeast

The final exploratory model of characteristics associated with common loon bycatch in the Northeast included depth, distance from the coast, SST, and an indicator of whether a space of at least 2 feet (~60 cm) was used between nets. The \( \Delta QAIC \) when omitting the space variable was >14, providing strong support for its association with the bycatch rate. About 65% of observed takes and 38% of observed landings occurred in strings without spaces between nets. Controlling for the other factors in the model, the bycatch rate for strings without spaces was 4.6 (95% CI: 2.2–10.0) times the rate for strings with spaces.

In comparison to the bycatch estimation models, the inclusion of relevant fishing characteristics (i.e. space between nets) improved the mean structure (evidence ratio for exploratory model against top bycatch estimation model fit to same dataset = 2.3) and aided in achieving equidispersion (\( c = 1.2 \)).

Mid-Atlantic

The exploratory model for common loons in the Mid-Atlantic contained many of the same covariates as the top bycatch estimation models: depth, SST, and the 2 yr lag of WNAO. Additional gear characteristics in the exploratory model were soak duration (i.e. the length of time the string was in the water) and haul duration (i.e. the length of the haulback time). The \( \Delta QAIC \) when omitting either variable was >30, providing strong support for their association with the bycatch rate. GAM smoothers indicated that short soak durations (<24 h) were associated with lower bycatch rates than long soak durations, and short haul durations (<30 min) were associated with higher bycatch rates than long haul durations. Hauls with soak durations <24 h accounted for about 46% of all observed landings but only about 20% of observed common loon takes. Haulbacks that lasted <30 min accounted for about 11% of landings and about 49% of takes.

In comparison to the top bycatch estimation model, the inclusion of relevant gear characteristics improved the mean structure of the model (evidence ratio for exploratory model against top bycatch estimation model fit to same dataset = 99) and reduced the estimated dispersion parameter by about half (\( c = 2.8 \)).

Potential biological removal

PBR for common loons was 8719 (95% CI: 7170–9905) for \( \alpha = 4 \) and 6424 (5371–7206) for \( \alpha = 6 \) (Table 6). PBR for red-throated loons ranged from 1075 (675–1230)

---

**Fig. 3.** Gavia immer and G. stellata. Observed takes versus model-averaged, fitted takes for common loons in the Northeast (top) and Mid-Atlantic (middle), and red-throated loons in the Mid-Atlantic (bottom).
to 1440 (95% CI not available because adult survival CI not available; Table 6) with the various adult survival parameters.

### DISCUSSION

#### Unexplained uncertainty

The uncertainty involved in adjusting the VTR landings with the CFDBS landings was not taken into account when assessing model uncertainty. About 75% of VTR trips from the Northeast and half from the Mid-Atlantic were matched to CFDBS transactions, so no added uncertainty is associated with the landings for those trips. Landings for the unmatched records, however, would have additional unknown amounts of uncertainty.

Missing covariate values also add to unexplained variability. Missing values in the observer data were rare, but 10% of VTR data were missing detailed locations. Within the strata used to fill in missing locations, however, non-missing longitude and latitude values had low variation (as measured by the CVs), implying well-specified strata. The median and regression methods that were used can generate good point estimates of missing values (Little & Rubin 2002), even though they ignore the replacement values’ uncertainty. To avoid invalid inferences based on underestimated standard errors, AIC was used for model selection, and bootstrapping was used to assess model uncertainty.

#### Overdispersion

Overdispersion was mainly a problem in the Mid-Atlantic common loon bycatch estimation models (global $c = 5.6$). Cameron & Trivedi (1998) stated that the estimated regression coefficients are consistent (i.e., they converge in probability to the true coefficients) for an overdispersed model when the mean structure is adequate. Since all models with an inadequate mean structure (i.e., $c \geq 6$) were eliminated, it is assumed that the model coefficients are consistent and so they are reliable estimates of the bycatch rate. Estimated overdispersion was variable depending on the choice of predictors (Table 5), which suggests that the unexplained variability was at least partly due to unobserved heterogeneity amongst observed hauls. This was borne out in the exploratory model that included relevant fishing characteristics.

#### Observer protocol

On-watch or off-watch protocols are in effect on a gillnet haul. If on-watch, the observer watches the net during the entire haulback. If off-watch, the observer samples the catch during haulback, recording incidental bycatch only if an animal is hauled onboard. Animals that fall out of the net before being hauled onboard are recorded by the observer on on-watch hauls but would be missed on off-watch hauls unless reported by the crew. Bravington & Bisack (1996) found that the observer protocol had a significant effect on estimated bycatch rates of harbor porpoise Phocoena phocoena during the early years of the observer program, but it is unsure whether this is true for seabirds. The present analysis does not remove observed hauls or adjust bycatch mortality based on observer protocol; therefore, it is possible that estimates are biased downwards because birds may fall out of the net before being brought onboard.² An indicator for observer protocol

---

²The Northeast Fisheries Observer Program documented 3 red-throated loons (1 each in 1999, 2002, and 2005) and 2 unidentified loons (both on the same haul in 2002) as having fallen out of the net during on-watch hauls
to pass through the gillnet string. It is possible, however, that spacing between nets is more common with some fishing practices than others, and the true mechanism lies with the unaccounted-for fishing practice. It may also be a purely statistical association. The association between the haul duration and the bycatch rate might also be explained by other factors. Strings with short haul times (<30 min) are generally located closer to the coast than strings with longer haul times (mean distance in NEFOP data = 6.8 versus 20.2 km), making them more likely to interact with common loons. Gillnet strings with spaces between the nets do not tend to be closer or farther from shore than strings without spaces (mean = 13.9 versus 13.8 km). Strings with short soak durations (<24 h) tend to be closer to the coast than strings with longer soak durations (mean = 8.2 versus 23.8 km), yet they are associated with a lower common loon bycatch rate. This finding suggests that soak duration might be a viable unit of effort for gillnet fisheries if it were well represented in VTR data.

If future conservation engineering is to be considered to reduce seabird bycatch in USA Atlantic gillnet fisheries, then further research using designed and controlled experimental procedures is needed to confirm whether gillnet strings with spaces between nets or with short soak durations result in reduced common loon or other seabird bycatch. The % of PBR for red-throated loon bycatch emphasizes the importance of obtaining more information on stock-specific demographic parameters and on bycatch in inshore gillnet fisheries that are underrepresented in NEFOP data.

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