COMMENT

Bird mortality due to the *Deepwater Horizon* oil spill: Comment on Haney et al. (2014a,b)

Brandon S. Sackmann1,*, D. Scott Becker2

Integral Consulting Inc., 11205 West Bay Drive NW, Olympia, WA 98502, USA, and 2719 2nd Avenue, Suite 700, Seattle, WA 98104, USA

**ABSTRACT:** Haney et al. (2014a,b; Mar Ecol Prog Ser 513:225−237, 239–252) developed probability models to estimate seabird mortality from oil exposure during the *Deepwater Horizon* oil spill. Although frequently used to characterize avian mortality following oil spills, probability models often yield uncertain results when developed without spill- and/or region-specific data. Models based on observations of beached carcasses or exposure/mortality scenarios are sensitive to variations in assumptions and methods used to summarize data sets for model parameterization and validation. Here we present alternative parameter estimates derived from spill- and Gulf of Mexico (GoM)-specific data, and offer suggestions for reducing model uncertainty. As a primary example, we evaluate the carcass transport probability to shorelines using GoM-specific data collected in 2011 to show that Haney et al. underestimated this probability by more than an order of magnitude, thus inflating mortality estimates.

**KEY WORDS:** *Deepwater Horizon* · Avian mortality · Exposure probability · Carcass sampling · Oil spill · Gulf of Mexico · Christmas Bird Count · Marine birds

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**Introduction**

Haney et al. (2014a,b) developed probability models to estimate mortality of offshore and coastal seabirds (>40 km and <40 km from the coast, respectively) due to oil exposure during the *Deepwater Horizon* oil spill (DHOS). Coastal seabird mortality was estimated using two methods: (1) a carcass sampling probability model, which estimates bird mortality by extrapolating from carcasses recovered during shoreline surveys; (2) an exposure probability model, which estimates bird mortality by combining estimates of density and bird renewal rate with estimates of spill area and proportion of birds dying as a result of oiling.

Although frequently used to characterize avian mortality following oil spills, probability models yield uncertain results when developed without spill- and/or region-specific data (Paine et al. 1996, Camphuysen & Heubeck 2001, French McCay & Rowe 2004). Models based on observations of beached carcasses and those based on exposure/mortality scenarios are sensitive to variations in assumptions and methods used to summarize data sets for model parameterization and validation. Many of the estimates of model parameters in Haney et al. are questionable, and uncertainty in the predictions of seabird mortality could be reduced considerably through the use of Gulf of Mexico (GoM)-specific data.

**Model parameterization and validation**

Haney et al. (2014a,b) discussed and appropriately caveated only some of their assumptions. The following list of concerns is not exhaustive, but highlights inherent problems with the data used to parameterize and validate their probability models.

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Lack of GoM- and spill-specific estimates

To accurately estimate parameters of a carcass sampling model and achieve realistic estimates of seabird mortality, the US government and BP cooperatively conducted a series of natural resource damage assessment (NRDA) studies; results were made publicly available in August 2014 (GSD 2014). In many cases, parameters estimated from these data sets differ markedly from those used by Haney et al. For example, Haney et al. (2014b) estimate that only ~6% of carcasses drifted ashore during the DHOS (i.e. the transport probability to shorelines was reported as 0.057). This estimate was developed without the benefit of GoM-specific carcass drift data collected in 2011, which are currently undergoing cooperative quality assurance review (GSD 2014).

From 16 July to 19 August 2011, 199 radio-tagged carcasses were deployed in coastal waters across the northern GoM (carcasses deployed farther offshore near the wellhead were excluded). The carcasses were released in areas that contained the highest densities of birds potentially impacted during the DHOS. Of the 199 carcasses deployed, 81 were tracked into nearshore environments (i.e. not open water) with some portion of the carcass intact (81/199 = 0.41, Fig. 1). In the same study, 51 radio-tagged dummies were deployed (plastic water bottles encased in neoprene designed to float like carcasses, but not otherwise subject to sinking or scavenging), 32 of which were tracked into nearshore environments (32/51 = 0.63, Fig. 1). Based on the additional loss of carcasses relative to dummies we estimate an at-sea loss rate of 0.054 d⁻¹ (implying that 50% of the carcasses were lost due to sinking or scavenging over a ~13 d period, Fig. 1). This rate is similar to the findings reported by Ford et al. (1996) from carcass drift studies conducted in Prince William Sound (15 to 20 d) and the Gulf of Alaska (7 to 18 d), and is 18 times lower than the estimate of 1.0 d⁻¹ used by Haney et al., whose value implies that more than half of the carcasses are lost during the first day at sea and that >98% of the carcasses are lost after 4 d.

Using the analytical framework developed by Haney et al. (2014b), their Supplement Table S4) to characterize the drift of carcasses during the DHOS and substituting their at-sea loss rate with the rate based on GoM-specific data yields an estimate for the transport probability to shorelines of 0.769, 13 times greater

Table 1. Computation of oiled seabird carcass transport probability to shorelines along the northern Gulf of Mexico during the Deepwater Horizon oil spill. Data in Columns 1, 2, 3, and 4 are from Supplement Table S4 of Haney et al. (2014b), with 2 columns added (2a and 4a). See the Supplement in Haney et al. (2014b) for details

<table>
<thead>
<tr>
<th>(1) Distance from shoreline, (z) (km)</th>
<th>(2) Haney et al. exp–[(1.00 z)/(4.1 km d⁻¹)]</th>
<th>(2a) Gulf Science exp–[(0.054 z)/(4.1 km d⁻¹)]</th>
<th>(3) Initial carcass distribution (from Table S1 in Haney et al. 2014b)</th>
<th>(4) Haney et al. probability of shoreline deposition (2) × (3)</th>
<th>(4a) Gulf Science probability of shoreline deposition (2a) × (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–5</td>
<td>0.542</td>
<td>0.968</td>
<td>0.056</td>
<td>0.030</td>
<td>0.054</td>
</tr>
<tr>
<td>5–10</td>
<td>0.160</td>
<td>0.906</td>
<td>0.102</td>
<td>0.016</td>
<td>0.092</td>
</tr>
<tr>
<td>10–15</td>
<td>0.047</td>
<td>0.848</td>
<td>0.143</td>
<td>0.007</td>
<td>0.121</td>
</tr>
<tr>
<td>15–20</td>
<td>0.014</td>
<td>0.794</td>
<td>0.175</td>
<td>0.002</td>
<td>0.139</td>
</tr>
<tr>
<td>20–25</td>
<td>0.004</td>
<td>0.744</td>
<td>0.182</td>
<td>0.001</td>
<td>0.135</td>
</tr>
<tr>
<td>25–30</td>
<td>0.001</td>
<td>0.696</td>
<td>0.167</td>
<td>0</td>
<td>0.116</td>
</tr>
<tr>
<td>30–35</td>
<td>0</td>
<td>0.652</td>
<td>0.125</td>
<td>0</td>
<td>0.081</td>
</tr>
<tr>
<td>35–40</td>
<td>0</td>
<td>0.610</td>
<td>0.051</td>
<td>0</td>
<td>0.031</td>
</tr>
<tr>
<td>Total</td>
<td>1.000</td>
<td>0.057</td>
<td>0.769</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
than the value used by Haney et al. (Table 1). In other words, while Haney et al. (2014b) estimate that only ~6% of carcasses drifted ashore, GOM-specific data support an estimate of ~77%. This reduces Haney et al.’s coastal seabird mortality estimates by more than an order of magnitude.

Spatial extent of the spill

Haney et al. (2014a, b) used satellite-derived estimates of average daily oil slick size as parameters in the exposure probability models, and daily composites were used to estimate initial distributions of oiled birds in the carcass model. Areal estimates of the spill are subject to substantial uncertainty: on 25 August 2010, the National Oceanic and Atmospheric Administration (NOAA) discontinued production of the Experimental Marine Pollution Surveillance Daily Composite Products (EMPS-DCP) used by Haney et al., and the products have not undergone any retrospective quality assurance checks. NOAA’s original disclaimer states, ‘The Oil Analysis Program is a new program producing experimental products for the NOAA Satellite Analysis Branch and should be used with caution. Our products are not fully operational, not supported 24x7 and have not been vetted through the usual quality assurance process’ (www.ssd.noaa.gov/PS/MPS/about_orig.html; accessed 15 April 2015, emphasis added). Therefore, these data products render questionable support to the analyses conducted by Haney et al.

In the probabilistic avian mortality models, an under- or overestimation of oil slick size leads to a concomitant under- or overestimate of the number of bird deaths. While Haney et al. assert that satellite-derived estimates of oil extent are likely underestimated, independent studies and data highlighted in their manuscript suggest otherwise. For example, Fig. 1 of Haney et al. (2014a) presents the total duration and extent of surface oil slick derived from the Textural Classifier Neural Network Algorithm (TCNNA) developed for synthetic aperture radar data. The TCNNA-derived products are not referred to elsewhere in Haney et al. (2014a) and were developed independently of NOAA’s EMPS-DCP. Despite using TCNNA-derived products to visually characterize the duration and extent of the DHOS, Haney et al. (2014a) provide no information that would allow the reader to assess the internal consistency (or lack thereof) between TCNNA-derived products and NOAA’s EMPS-DCP. Using TCNNA-derived products, Garcia-Pineda et al. (2013a) estimated the total average daily oil slick size as 10,750 km², a value 43.4% lower than the EMPS-DCP-derived value of 19,000 km² used by Haney et al. (2014a, their Supplement Table S2).

Oiling and mortality

Haney et al. (2014a, b) suggest that 33% of offshore birds and 40% of coastal birds died after encountering the oil slick, based on the number of birds recovered by survey teams during the DHOS and on literature values derived from Camphuysen & Heubeck (2001). As we are unable to determine how the estimates of proportionate mortality (i.e. 22 to 89% with a median of 61% for marine birds with aerial foraging styles) were developed from the data in Camphuysen & Heubeck (2001), we ask Haney et al. to provide a more complete explanation.

Haney et al.’s mortality estimates from the exposure probability models do not account for spatial variability in surface oil concentrations. NOAA’s EMPS-DCP do not distinguish between areas of thick oil and areas of sheen, whereas bird species differ in their sensitivity to degree of oiling (NOAA 1996). Clark et al. (2010) used airborne- and satellite-derived information to estimate that on 17 May 2010, the area of non-contiguous thick oil was 19% of the total slick area. Garcia-Pineda et al. (2013b) evaluated 2 different satellite data sets for 10 May 2010 and estimated that thick oil made up 53 to 56% of the total oiled area. Therefore, spatial variability in surface oil concentrations needs to be considered when determining exposure, degree of oiling, and mortality of seabirds in the models developed by Haney et al.

Christmas Bird Count

Haney et al. (2014b) used the 2009–20121 National Audubon Society (NAS) Christmas Bird Count (CBC) data from stations located in Florida, Alabama, Mississippi, Louisiana, and Texas (NAS 2010, Fig. 2a) to corroborate results of their predictive models that the DHOS reduced laughing gull Leucophaeus atricilla populations in the northern GoM by approximately

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1Haney et al. (2014b) state that they evaluated the CBC data between 2010 and 2013, but their statistical analysis concerns data obtained between 2009 and 2012 (i.e. the 110th–113th CBCs) according to the NAS terminology and database. The CBC data referred to as ‘winter 2010’ by Haney et al. (2014b) were collected between 14 December 2009 and 5 January 2010.
They stated that ‘CBC data reveal that after the Deepwater Horizon incident, laughing gulls in the Gulf region declined by 61 to 64% between winter 2010 and winters 2011, 2012, and 2013’ (Haney et al. 2014b, p. 249), and concluded that ‘declines in laughing gulls were confirmed by ~60% reductions in National Audubon Society Christmas Bird Count data for 2010−2013 along the Gulf coast’ (Haney et al. 2014b, p. 239). Although the statistical methods used by Haney et al. (2014b) are not detailed, we attempted to reconstruct their CBC analysis.

The 2009 pre-spill data point of 23.2 birds counted per hour (birds h\(^{-1}\), Fig. 2a) is an outlier compared to data for 2000 to 2008 (8.6 to 14.5 birds h\(^{-1}\)); identified using a 1-sided Grubbs’ test (\(\alpha = 0.05\)). Therefore, the combined 5-state value from 2009 is not representative of the longer-term patterns in laughing gull densities and should not be used as the sole basis of comparison with the post-spill densities. Haney et al. (2014b) apparently used the 2009 outlier value to calculate a laughing gull mortality of 61 to 64% following the spill.

Furthermore, the 2009 Texas value of nearly 40 birds h\(^{-1}\) (Fig. 2b) is substantially greater than any other value from Texas or the other GoM states over the 10 yr period preceding the DHOS. CBC data from individual locations in Texas in 2009 reveal an unusually high count of laughing gulls (\(n = 251,000\); 3260 birds h\(^{-1}\)) at Station TXHO near Houston on 26 December 2009. These results are flagged with ‘HC’ in the NAS database, i.e. they represent an ‘unusually high count’ (http://birds.audubon.org/sites/default/files/documents/ab_111_editorial_codes.pdf; accessed 15 April 2015) and are considerably higher than the other values recorded from 2000 to 2013 for Station TXHO, which ranged from 8 to 266 birds h\(^{-1}\). Because the Station TXHO outlier was also incorporated into the 5-state combined data set used by Haney et al. it biased the 2009 pre-spill data point (Fig 2a) that was used to corroborate their model results.

Fig. 2b shows that when Station TXHO is removed from the 2009 Texas data set, the statewide average value is reduced to 6.4 birds h\(^{-1}\), which is consistent with values before and after the DHOS. Fig. 2b also shows that there were no obvious effects of the DHOS on laughing gull densities in Louisiana, Mississippi, Alabama, or Florida.

A similar analysis of CBC data for northern gannet Morus bassanus, brown pelican Pelecanus occidentalis, and royal tern Thalasseus maximus—other coastal species highlighted by Haney et al. as potentially experiencing population-level repercussions—also showed no obvious effects of the DHOS, although we recognize, as did Haney et al. (2014b), that the fewer observations of these species could limit the usefulness of CBC data in these cases.

**Recommendations**

A reliable and credible estimate of seabird mortality after the DHOS requires detailed evaluation of assumptions, modeling methods, and parameter estimates — all of which can be refined by incorporating...
appropriate GoM- and spill-specific information. We used GoM-specific information to show that the transport probability to shorelines used by Haney et al. (2014b) results in an order of magnitude overestimate of coastal seabird mortality and that the available NRDA data do not support their current estimate for this parameter. Also, the variability introduced by using different satellite-derived data to quantify the area and thickness of oil patches needs to be examined more closely, as do the proportion of oiled birds that die, and species-specific sensitivity to oiling. Finally, pre-spill density estimates for laughing gulls need to exclude the anomalously high bird count at CBC Station TXHO in 2009 if these data are to be used to corroborate estimates of avian mortality.

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LITERATURE CITED


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