Using at-sea experiments to study the effects of airguns on the foraging behavior of sperm whales in the Gulf of Mexico

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Abstract

Acoustic exposure and behavior of 8 sperm whales were recorded with acoustic and movement-recording tags before, during and after 5 separate 1–2 h controlled sound exposures of industry-provided airgun arrays. None of the 8 whales changed behavioral state (7 foraging, 1 resting) following the start of ramp-up at distances of 7–13 km, or full array exposures at 1–13 km. The most closely approached whale rested throughout exposure but started a foraging dive shortly after the airguns ceased, possibly indicating a delay in foraging during exposure. Using visual tracking and dead-reckoning of tagged animals, we found that their direction-of-movement was random with respect to the airguns, but correlated with their direction-of-movement just prior to the start of exposure, indicating that the tested whales did not show horizontal avoidance of the airguns. Oscillations in pitch generated by swimming
movements during foraging dives were on average 6% lower during exposure than during the immediately following post-exposure period, with all 7 foraging whales exhibiting less pitching \((p=0.014)\). Buzz rates, a proxy for attempts to capture prey, were 19% lower during exposure but given natural variation in buzz rates and the small numbers of whales, this effect was not statistically significant \((P=0.141)\). Though additional studies are strongly recommended, these initial results indicate that sperm whales in the highly exposed Gulf of Mexico habitat do not exhibit avoidance reactions to airguns, but suggest they are affected at ranges well beyond those currently regulated due to more subtle effects on their foraging behavior.

**Keywords:** Effects of noise; Airguns; Sperm whale; Avoidance; Foraging behavior; Locomotion

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1. Introduction

The northern Gulf of Mexico contains a population of sperm whales that is increasingly exposed to airgun sounds used to search for hydrocarbon deposits in the seabed (MMS, 2004). Airguns produce a powerful sound, with back-calculated on-axis array source levels >240 dB peak re 1 μPa at 1 m (Richardson et al., 1995). Over 370,400 km (200,000 nmi) of seismic surveys are shot every year in the Gulf of Mexico, and deep-water exploration and production is predicted to increase markedly over the next few decades (MMS, 2004). Despite the increasing exposure and potential risk of disturbance, data regarding sperm whale reactions to airguns are sparse (Nowacek et al., 2007). Baleen whales have been reported to avoid or move away from airgun sources in several studies (Richardson et al., 1995). Analysis of marine mammal sightings from commercial seismic surveys off the UK (Stone and Tasker, 2006) showed a statistically significant \((p<0.006)\) increase in closest-approach distance for 148 baleen whales from a median of 1 km while the guns were not shooting compared to 1.6 km while they were shooting. By contrast, the median distance for 51 sperm whales was 2 km when the guns were not shooting, compared to 1.2 km
when they were shooting, but this difference was not statistically significant. Thus, a method that was capable of detecting avoidance responses in baleen whales detected no such response in sperm whales. Results from the few other opportunistic studies involving sperm whales vary widely from suggestions of potentially important behavioral changes at long ranges, including changes in vocalization rate (Bowles et al., 1994) and distribution (Mate et al., 1994) to no detectable effect (Madsen et al., 2002a).

Despite the lack of studies focused on sperm whales, the avoidance reactions of baleen whales have resulted in an expectation that other marine mammals will also avoid airgun sources, and this has led to the adoption of “ramp-up” as a mitigation tool (Richardson et al., 1995). Ramp-up of an airgun array entails gradually increasing the number of active airguns to give animals nearby a chance to move away before sound levels reach maximum intensity, at least on the acoustic axis of the array. To date, however, no controlled studies on the effects of airguns on sperm whales have been conducted, and it remains unknown how individual sperm whales might respond to airguns firing nearby (Nowacek et al., 2007). This is particularly relevant because regulations tend to be made assuming that animals avoid areas with high sound levels. Thus some policies assume benefits of avoidance, in terms of reduced sound exposure, even in the absence of evidence that it occurs (Madsen et al., 2006). Avoidance can also have adverse effects, with the biological significance depending upon whether important activities are affected by animal movement away from an aversive sound (NRC, 2005).

The goal of our study was to test the effects of airgun exposure by using a combination of visual tracking, passive acoustic monitoring, and archival tags (“Dtags”, Johnson and Tyack, 2003) to quantify the movement and foraging behavior of sperm whales before, during, and after experimental exposure to airgun sounds. The recent development of acoustic-recording tags (Burgess et al., 1998; Johnson and Tyack, 2003; Johnson et al., in press) opens the possibility of studying directly how a deep-diving animal such as the sperm whale responds to nearby airguns. Compared to opportunistic observations collected during ongoing seismic activities (e.g. Stone and Tasker, 2006), experimentally-controlled exposure studies allow repeated comparison of baseline behavior (pre-exposure and/or post-exposure) with behavior during carefully defined and measured or modelled sound exposures (Tyack et al., 2004). Multi-sensor tags such as Dtags provide a number of behavioral metrics including movement direction (Johnson and Tyack, 2003), swimming effort (Miller et al., 2004b) and, in sperm whales, foraging attempts (Miller et al., 2004a; Watwood et al., 2006). Combining tag data with visual observations of tagged animals at the surface, the 3-dimensional track can be estimated (Wilson and Wilson, 1988; Johnson and Tyack, 2003; Wilson et al., 2007) permitting detailed studies of avoidance behavior.

Biologically important changes in behavior may occur independently of whether or not animals avoid a disturbance source. Therefore, an important goal of our study was to assess whether airguns affect the underwater foraging behavior of sperm whales. Foraging is the predominant activity of sperm whales in the northern Gulf of Mexico: it occupies about 3/4 of their time (Watwood et al., 2006) and requires movement to and from the surface where they breathe to the deep prey layers in which they hunt. When at the surface, sperm whales spend time socializing (Whitehead and Weilgart, 1991) or resting (Miller et al., 2008). The acoustic behavior of foraging sperm whales is fairly well-described, aided partly by recent studies using onboard acoustic tags (Madsen et al., 2002b) and (Madsen et al., 2002c); Johnson and Tyack, 2003; [Miller et al., 2004a] and [Miller et al., 2004b], Watwood et al., 2006; Teloni et al., 2008). Soon after starting a deep foraging dive, sperm whales begin “regular” clicking at rates of 0.4-3/s, and they click almost continuously until ascent from depth. Regular clicking is interspersed with rapid accelerations of
clicks, like the terminal buzz a bat makes as it closes on prey (Madsen et al., 2002c). Increased maneuvering of sperm whales, in terms of changes in both orientation and vertical direction of motion during buzzes, supports the idea that they are produced during prey capture attempts (Miller et al., 2004a). In other toothed whale species, echoes from prey were recorded by the Dtag, showing directly that whales switch from regular clicks to a buzz as they close on a prey (Madsen et al., 2005; Johnson et al., 2008, Johnson et al., 2004 and Johnson et al., 2006). As each buzz likely indicates an attempt to capture a selected prey item, buzz rate provides a proxy for foraging rate that can be consistently measured on whales tagged with an acoustic recording tag. The use of buzzes as a proxy for foraging rate in a controlled exposure study does not assume that all buzzes represent a successful capture nor that prey are not occasionally caught without a buzz. Rather, it assumes that the conditional probability of successful capture given a buzz does not change markedly over the duration of each experiment or directly as a consequence of exposure to the sound.

The energetic benefits of foraging are offset by energy expenditure during foraging, of which locomotion is an important component (Williams, 1999). As whales swim, dorsal-ventral movements of the fluke give rise to accelerations and pitch angle changes which can be measured by an accelerometer attached to the body (Johnson and Tyack, 2003; Williams et al., 2004). Sperm whales modulate their fluking movements depending on behavioral state and external forces acting on them (e.g. buoyancy; Miller et al., 2004b). Although pitching movements likely correlate with swimming effort, it is not possible to estimate energy expenditure in absolute terms from accelerometer measurements because the relationship between fluking and energy expenditure (Williams et al., 2004) has not been calibrated for sperm whales. Moreover, the relationship between fluke oscillations and body pitching angle depend upon the location of the tag on the animal which varies from whale to whale. Nonetheless, measurement of pitching movements recorded by the tag provides an index of the relative locomotion effort of each individual whale, allowing assessment of the influence of airgun sounds on relative locomotion effort for each individual.

In 2002 and 2003, we attached Dtags to 8 sperm whales in order to record their foraging behavior during 5 controlled experimental exposures of airgun sounds in the northern Gulf of Mexico. In addition, data on the natural variability of sperm whale behavior was available from 13 non-exposed whales with Dtag data records sufficiently long to use as control data. Specifically, we tested the hypotheses that sperm whales would: (I) avoid an oncoming seismic survey vessel when airguns were operating, (II) interrupt their overall diving and foraging behavior with a gross change in behavioral state, (III) increase their locomotor activity to avoid the sound source or capture prey in increased noise, or (IV) have lower prey capture attempt rates when exposed to airgun pulses. Here we describe the methods by which we conducted the experiments and analyzed the resulting data. We detail some of the methodological challenges encountered in collecting and analyzing these data and explore the sample sizes required to uncover more subtle, but likely important effects. We conclude with implication of our results for management and suggestions for improving future studies using this type of methodology.

2. Methods

2.1. Field methods

The behavioral response experiments were performed in August–September of 2002 and June of 2003 in the northern Gulf of Mexico. The experimental procedure involved the following steps: (1) tagging one or more whales
with Dtags, (2) following tagged whales at a distance to fix their surfacing locations, (3) after a pre-exposure period, exposing the tagged whales to sound from an airgun array on a dedicated seismic source vessel at a controlled distance, (4) continuing to follow tagged whales after the airguns were turned off to record post-exposure behavior, and (5) recovering the tag once it detached from the whale. At any one time, three vessels were involved in the study: a dedicated seismic vessel towing an industry-standard airgun array; a research vessel for visual observation and acoustic monitoring, and a rigid-hulled inflatable boat (RHIB) launched from the observation vessel for tagging.

Whales were initially detected and tracked using the observation vessel (R/V Gyre in 2002; R/V Maurice Ewing in 2003). Whales were located visually using big-eye binoculars or acoustically with a towed hydrophone array and real-time localization. Whales were approached for tagging from the RHIB and tags were attached to whales with suction cups, following published methods (Miller et al., 2004b). Where possible, up to 3 whales were tagged in the same group to increase the number of animals sampled and to improve the chances that at least one tag would remain attached throughout the post-exposure period. A VHF beacon in the tag facilitated identification and visual tracking of each tagged whale using a directional VHF receiver on the observation vessel. Surfacing locations were fixed using bearing and range estimates from big-eye binoculars (Kinsey and Gerrodette, 2001), and were plotted real-time to assist in tracking.

During the pre-exposure period, a dedicated seismic source vessel was moved to an appropriate position with respect to the tagged whales and the airgun array was deployed. In 2002, M/V Rylan T. with the M/V Speculator on deck towed a 20 gun array with 13.8 MPa (2000 psi) firing pressure and a total volume of 27.5 liters (1680 in³). The far-field, vertical signature of the array had a back-calculated source level of 258 dB re 1 μPa at 1 m (peak-peak) in the 3–800 Hz frequency band (DeRuiter et al., 2006). The array was fired every 15 sec with a 30 min ramp-up from 1 to 20 guns. In 2003, seismic vessel R/V Kondor towed a 31 gun array (with three being spares) with 13.8 MPa (2000 psi) firing pressure and a total volume of 50.6 liters (3090 in³). The far-field, vertical signature of the Kondor array had a back-calculated source level of 261 dB re 1 μPa at 1 m (peak-peak) in the 3–218 Hz frequency band (DeRuiter et al., 2006). This array was also fired every 15 sec and began with a 30 min ramp up from 1 to 28 guns.

If weather conditions allowed for effective mitigation (see below), the seismic vessel was directed to approach the tagged whales at an oblique angle during both the ramp-up and the planned 90 min full-array exposure period. Each whale was tracked as well as possible from the observation vessel until the tag detached from the whale and was recovered. After completing each experiment, all vessels moved 37 km (20 nm) before renewing the search for whales to reduce the risk of re-testing the same group of animals.

The US Federal research permit under which the whale tagging and exposure experiments were conducted required that no marine mammal or sea turtle be exposed to sound levels above 180 dB re 1 μPa (rms). To comply with this requirement, the experiment on whales sw254a-c (Table 1) was halted for 19 min when dolphins were sighted near the seismic vessel, and then restarted once the dolphins were resighted outside of the mitigation zone. Because the 19 min silent period followed a period of exposure, it was classified as part of the post-exposure condition. Two experiments were stopped early, after 30 and 66 min, because darkness hindered mitigation procedures. The presence of an ongoing commercial seismic survey operation in the area forced us to break off one planned experiment before transmissions were started because exposure to the commercial survey made it impossible to collect pre-exposure control data.
Table 1.

Experiment details including whale IDs, three measures of the sound level of pulses received at the whale (Madsen et al., 2006) and source-whale distance during the full array condition.

<table>
<thead>
<tr>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Whale</td>
<td>sw253  a</td>
<td>sw254  a</td>
<td>sw254  b</td>
<td>sw254  c</td>
<td>sw164a</td>
<td>sw165  a</td>
<td>sw165  b</td>
<td>sw173  b</td>
</tr>
<tr>
<td>Exposure start</td>
<td>17:59</td>
<td>12:16</td>
<td>12:16</td>
<td>12:16</td>
<td>18:26</td>
<td>17:01</td>
<td>17:01</td>
<td>17:23</td>
</tr>
<tr>
<td>SPL rms</td>
<td>120–144</td>
<td>121–140</td>
<td>121–135</td>
<td>125–139</td>
<td>125–146</td>
<td>123–146</td>
<td>119–147</td>
<td>111–147*</td>
</tr>
<tr>
<td>Start dist (km)</td>
<td>11.5</td>
<td>11.7</td>
<td>12.1</td>
<td>11.5</td>
<td>12.1</td>
<td>No info</td>
<td>12.5</td>
<td>7.4</td>
</tr>
<tr>
<td>Full-array dist (km)</td>
<td>8.4–12.8</td>
<td>6.5–9.9</td>
<td>5.7–9.9</td>
<td>5.0–9.2</td>
<td>11.0–11.7</td>
<td>No info</td>
<td>3.1–10.2</td>
<td>1.4–5.7</td>
</tr>
</tbody>
</table>

* Maximum value underestimates the actual received level, as some signals were clipped. Times given are local time.

2.2. Data analysis

Sensor data collected by the tag, comprising depth (resolution of 0.5 m), acceleration in 3-axes, and magnetic field strength in 3-axes, were filtered and down-sampled from a raw sampling rate of 23.5 Hz (2000–July 2003) or 50 Hz (2003) to a decimated rate of 5.88 or 5 Hz, respectively (Johnson and Tyack, 2003). The pressure data from the depth sensor were converted to meters using calibrated values. The data from the magnetometers and...
accelerometers were converted to heading, pitch, and roll using the techniques described in Johnson and Tyack (2003) and Miller et al. (2004b). Scoring of buzzes (Miller et al., 2004a) and division of dives into descent, bottom and ascent phases followed published techniques (Miller et al., 2004b; Watwood et al., 2006).

Our statistical design treated each whale recording as an individual sample selected at random for tagging, but we broke off attempts to tag whales that reacted to our tagging approaches, so there may be some bias in the sample of animals actually tagged towards those that are less responsive to small vessel approach. For each tag recording, we classified up to 90 min of data before the start of ramp-up as the “pre-exposure” condition, the 30 min ramp-up period as “ramp-up” condition, the period when all guns were firing as “full-array” condition, and up to 90 min of data following the termination of airgun firing as “post-exposure” condition. Movement and foraging behavior were quantified during each condition, and we compared the observed differences statistically.

Two of the experiments were conducted on more than one tagged animal within the same group. Here, we treat each individual as an independent subject because we consider it unlikely that the reaction of one sperm whale could influence the reaction of other whales for such individual-specific behaviors as pitching movements and buzzes during prey capture. Although sperm whales separate by hundreds to thousands of meters during foraging dives, their clicks are audible over these ranges allowing coordination of foraging and movements. Therefore, we cannot rule out that sperm whales within a group may react to the same airgun exposure in some correlated manner. Because we feel this concern is greatest for horizontal movement as animals may track each other’s movements, we also analyzed the horizontal-movement response data with the group as the unit of analysis.

2.3. Research effects on behavior

Our research protocol was designed to minimize the influence of our observation and tagging activities on the behavior of the study whales, particularly effects that might not be consistent throughout the different phases of each experiment. The use of a towed hydrophone array and big eye binoculars enabled the observation vessel to track whales while standing off at several kilometers distance. Tracking began as soon as a whale was tagged, and the mode in which the observation vessel moved with respect to the whales was independent of the different phases of the experiment. Using this procedure, we feel that any influence of the observation vessel itself should be minor and constant throughout the experiment. We attempted to minimize the impact of tagging by approaching whales slowly in a small boat from behind, and avoiding any sudden movements. Short-term behavioral reactions to the tag attachment were generally minor (as defined by Weinrich et al., 1992) such as a brief dive or change in swimming speed or direction. Tagging did not appear to provoke a concerted change in the general movement direction of the group.

To evaluate whether the foraging behavior of sperm whales is influenced by tagging, the behavior of an individual should ideally be recorded before and after tagging. This approach is impractical in this case because of the uncertainty as to which individual animal in a group would be tagged, and because diving parameters of individual sperm whales in a group are difficult to observe without tags. Instead, Miller et al. (2005) examined the dive durations, buzz rates, and pitching movements during the bottom foraging phase of each dive for non-exposed sperm whales, tagged in the same area, for which the tag remained attached for at least two (N=24) or four dives (N=13). Relative to the second dive post tagging, the first dive had a lower bottom-phase buzz rate (−14.4% paired t23=−2.17,
a non-significant decrease in pitching movements (−4.9% \( t_{23} = -1.49, P=0.15 \)), and shorter duration (−7.3%, \( t_{23} = -2.45, P=0.024 \)). Using repeated measures ANOVA, dives 2–4 did not differ for buzz rates or pitching energy (buzz-rate: \( F_{2,11} = 0.240, P=0.79 \); pitching-energy: \( F_{2,11} = 0.148, P=0.86 \)), though dive 4 was 5.8% shorter than the mean of dives 2 and 3 (\( F_{2,11} = 3.81, P=0.055 \)). These results indicate that foraging behavior during the first post-tagging dive is affected by tagging, but that subsequent dives show little sign of a more prolonged effect.

### 2.4. Direction of movement (avoidance)

We fixed the location of each tagged whale at the surface as often as possible using big-eye binoculars. However, surfacing events were often missed because the whales traveled large distances between surfacings, and the observation vessel was not always able to track the tagged whale acoustically while it was diving. In a few cases, a low tag position on the whale resulted in infrequent radio signals further complicating visual tracking.

We estimated whale tracks throughout each tag deployment first by geo-referencing the track using the tag-deployment position, and then dead-reckoning subsequent positions based on the whale depth and orientation recorded by the tag, an average swimming speed, and an average current direction and speed (Johnson and Tyack, 2003; Wilson and Wilson, 1988; Mitani et al., 2003; Zimmer et al., 2005). The last three parameters are not measured by the tag, so we estimated them iteratively to fit the predicted surfacing locations with those obtained visually over an entire whale’s track (Fig. 3). To check the effectiveness of this estimation, we measured the discrepancy between a sample of 16 visually-fixed locations and the final derived track, with mean error of 370 m±223 m (95% CI). Thus, we consider location and whale-to-source distances reported here to be accurate to roughly ±0.5 km, except for whale sw165b (Madsen et al., 2006). Whale sw165b was only sighted once after tagging and its track is considered no more accurate than ±1 km. Whale sw165a was excluded from movement and range analyses as we had no confirmed sightings after tagging.

For avoidance analyses, we calculated each whale’s direction of movement over successive 30 min intervals, dictated by the 30 min duration of the ramp-up period. Movement during each interval was measured as the vector joining the whale’s location at the start and end of the interval. The angle between the mean movement vector (\( r \)) and the mean bearing to the source over the same interval was calculated. The Rayleigh “\( R \)” statistic is equal to \( nr \), where \( n \) represents the number of samples (Zar, 1984). The “\( z \)-statistic” (\( R^2/n \) or \( nr^2 \)) was used to test hypotheses of whale movement for each comparison. This test was done once using each whale as an independent unit, and again combining the whales of experiment 2 (sw254a-c) into a single data unit.

### 2.5. Foraging behavior during deep dives

As discussed above, some foraging parameters recorded by the tag during the first dive following tag deployment appear to be affected by the act of tagging, indicating that a post-tagging recovery period should be included in the design of studies using such detailed metrics of foraging behavior. Although airgun exposures started at least 80 min after tagging, some tag recordings made in 2002 did not contain sufficient dives prior to exposure to be able to exclude the first dive after tagging. Therefore, to reduce the risk of making comparisons to ‘baseline’ behavior that had been influenced by tagging, we did not use the pre-exposure condition as a baseline for studying effects on foraging behavior in the 2002 experiments. We had solved this problem by 2003, indicated by long intervals between
tagging and the start of exposure (Table 1). However, rather than split an already small data set, we used the post-exposure condition as the non-exposure condition for comparison. We also excluded the “ramp-up” period, which contained a mix of very low exposure levels at the start and higher levels near the end. Therefore, the primary contrast used for testing for effects of airguns in our study compared pitching energy and buzz-rates during the full-array exposure condition to those during the post-exposure condition.

Buzzes were identified in the acoustic record by their distinctive acoustic characteristics (Miller et al., 2004a). Pitching movements were quantified for each tag record. Both orientation changes (e.g., pitching) and specific acceleration (e.g., thrust and heave) during swimming contribute to the accelerometer signal, and the relative magnitude of these depend on the position of the tag on the whale. To eliminate bias due to animal orientation, pitching movements were quantified in terms of changes in the whale’s orientation, with reference to its local mean orientation. The orientation of the whale at each sample was represented by two direction cosine matrices, one constructed from the instantaneous accelerometer and magnetometer measurements, and another constructed from the same measurements filtered with a low-pass-filter (0.1 Hz) to remove the signal at the fluking rate. The whale-relative elevation angle between the smoothed and instantaneous orientations was taken as representing pitching movements during fluking, and the RMS level of this time series was then calculated over the appropriate time interval. The resulting metric, for which we coin the term ‘pitching effort’, combines information about the rate and relative strength of fluking motions.

In our sperm whale sample, pitching effort increased by an average of 41.1% within 15 s of a buzz relative to movements between buzzes (N=42 whales, t=10.49, P<0.001). Therefore, to avoid a potential confound where pitching effort results are correlated with buzz-rate results, we excluded pitching movements within ±15 s of the end of the buzz. This means that we only examined pitching movements during the search phase of echolocation-mediated foraging, and not during prey capture attempts.

We then calculated buzz rates and pitching effort during the bottom phase of deep dives (Fig. 1). The timing of the airgun exposure was not synchronized to the dive intervals and so the bottom phase of some dives spanned both exposure and post-exposure conditions. To account for this, we divided each dive into blocks (see Fig. 1), counting the buzzes and pitching movements separately within each block. Prior to conducting the analysis, we determined that there was no apparent auto-correlation across 10 min bottom-phase blocks within our entire sperm whale data set, either for the number of buzzes or the pitching effort. Therefore, buzz-rates and pitching effort in each block could be considered independent measurements. In a post-analysis check, we found that including an auto-correlation term did not significantly improve the ANOVA model fit, either for pitching effort or buzz rate (P>0.05), further indicating that auto-correlation was not a problem in our dataset.
Fig. 1. Dive profile of whale sw165b showing the pre-exposure dive, one dive during ramp-up, one during exposure to the full array, and two post-exposure dives. We quantified buzz rates and pitching movements during the bottom phase of dives in all conditions, illustrated here for the full-array and post-exposure conditions. Dives were first divided by experimental condition, with post-exposure beginning 15 s after the final pulse was received, and then into transit and bottom phases (Miller et al., 2004a). Bottom-phase intervals with duration >20 min were then subdivided into sub-intervals of duration >10 min. After discarding two short (<6 min) sub-intervals, durations ranged from 9.5–19.8 min (mean±SD, 12.6±2.1). Buzz rate and pitching movements were quantified for each dive sub-interval as detailed in the methods. In the example shown, mean buzz rate during the full-array and post-exposure sub-intervals was 50.8/h and 60.4/h, respectively. Mean pitching movement was 1.11 in full-array increasing to 1.15 in post-exposure (relative units).

For a broader comparison, we also calculated buzz-rates and pitching effort for 13 tag records that were appropriate to use as no-sound controls because they contained four or more deep dives and did not include notably intense anthropogenic sounds. These records were obtained from sperm whales in the Gulf of Mexico (n=5), Mediterranean Sea (n=6), and Atlantic Ocean (n=2) between 2001 and 2003 (Watwood et al., 2006). A previous comparison of the diving and foraging behavior of whales across these sites found only minor differences, with no consistent differences in mean buzz rate per dive or dive duration (Watwood et al., 2006). It was not possible to precisely match the timing of the actual exposures to the control whales due to differences in tag duration and timing of deep dives. Instead, the third dive was classified as a sham “full-array exposure”, and the fourth dive a sham “post-exposure”, and all analyses were conducted in the same fashion as for the exposed whales (Fig. 1). We found no tendency for buzz rates to differ from the first to second half of dives, so the use of dive-synchronous mock exposure intervals should not lead to systematic bias relative to the exposed whales for which exposure conditions were asynchronous with the dive cycle.

We used repeated-measures ANOVA to assess differences in buzz rate and pitching effort by exposure condition. In this “split-plot” design, each whale record is assigned to either a “no-sound control” or “experimental” group. The interaction between condition (“full-array” or “post-exposure”) and group (“no-sound” or “experiment”) is assessed with the F-statistic denominator, the mean-square interaction of condition with whale nested within its group (SPSS, 1996). This mixed-model ANOVA design (Zar, 1984) treats individual whales as the unit of analysis with 18 degrees
of freedom, equal to the total number of whales minus two. A Shapiro-Wilk normality test of the residuals of the model confirmed that the normality assumption was not violated ($P>0.05$ for both fluking effort and buzz rate).

3. Results

A total of eight sperm whales were tested in five different experiments (Table 1). The experiments were designed to expose tagged whales at received levels in the range 140–160 dB re 1 μPa peak-peak. To achieve this, the seismic vessel began ramp-up at distances of 7–13 km from the whale, passing as close as 1–11 km from tagged whales during the full-array exposure condition (Table 1). In some cases, the approach distance was restricted by the presence of other whales in the vicinity of the tagged whale and, in one case, uncertainty as to the location of the tagged whale. The maximum m-weighted (Southall et al., 2008) sound pressure levels of airgun sounds recorded by the tags (Madsen et al., 2006) were at least 152–162 dB peak-peak re 1 μPa (135–147 dB rms re 1 μPa, sound exposure level of 118–131 dB re 1 μPa$^2$s). Pulse received levels were not correlated with source distance beyond 6 km, likely due to complex acoustic propagation through a stratified water column and the seafloor (DeRuiter et al., 2006; Madsen et al., 2006).

3.1. Behavioral state of the tagged whales

We first examined whether whales changed their behavioral state during exposure to airgun sounds. Six of the eight exposed whales conducted uninterrupted foraging dives throughout the exposure (e.g. Fig. 1). Another whale, sw253a, made deep dives for 49.4 min after the start of full-array exposure. It then performed a 17.8 min shallow dive during which the exposure period ended. It resumed deep diving 13.1 min after the final airgun pulse. While this behavior may indicate an aversion to deep-diving near the end of the full-array condition, short shallow dives between long dives are not atypical, so without replicates, we cannot conclude that this change of dive-pattern was in response to the airgun sounds.

A link between airgun exposure and behavioral state was more strongly indicated in the resting whale sw173b. Sperm whales worldwide conduct stereotyped resting drift dives during which they maintain a vertical posture near the sea surface (Miller et al., 2008).

The tag data for whale sw173b recorded the whale to be in a resting bout that lasted 265 min. The resting bout started 14 min after the tag was deployed, continued throughout pre-exposure, ramp-up and full-array conditions, and ceased 4 min after the final airgun pulse (Fig. 2; Supplementary Video). It is unknown if the whale had been resting prior to tag attachment. The foraging dive performed by this whale in the post-exposure condition appeared to be typical. The resting bout of sw173b was the longest of all 44 resting bouts recorded from 59 sperm whales worldwide (Miller et al., 2008). The 16 other resting bouts observed in the Gulf of Mexico were significantly shorter, with an upper quartile value of 36.6 min. While this single observation remains anecdotal, it seems unlikely that the whale would rest for such an unusually long time and cease resting behavior so closely following the final airgun pulse by chance alone.
Fig. 2. Whale sw173b rested motionless and silently within a body length of the water surface throughout pre-exposure, ramp-up and full-array conditions. Within 4 min of the final airgun pulse, the whale ceased resting and produced a set of click sounds for 49 s (Supplementary Video). The whale re-surfaced for 4.4 min, and then made a deep foraging dive in the post-exposure condition with a bottom-phase buzz rate of 22.5/h.

3.2. Direction of movement (avoidance)

The direction of movement of the 7 whales measured from the derived tracks over 30-min intervals was randomly distributed with respect to the bearing to the seismic vessel both during ramp-up and full-array conditions (ramp-up \( r=0.57, z_{r}=2.3, 0.1<p<0.2; \) full-array \( r=0.52; z_{r}=1.9; 0.1<p<0.2; \) Fig. 3, panel 8). Inspection of the tracks themselves (Fig. 3) shows that the whales did not make strong turns away from the source vessel throughout the transmission periods.

Fig. 3. Panels 1–7: Geometries of each of the behavioral response experiments. Surface observations of the tagged whale are shown in black triangles, and each whale’s derived track is shown as a colored line where the color represents the depth of the whale. The movements of the observation vessel are shown as a light line, and the position of the source vessel during transmissions is shown as a thicker line. The position of each whale and the source vessel at the start, and end, of the transmission period is indicated with a circled “+”, and “x”, respectively. Note that whale sw165a is not included as no visual position was obtained after the tag was deployed.
Panels 8 & 9: Rayleigh diagram of the travel direction of the sperm whales. Each line indicates the mean direction for a single whale (blue) and the combined mean (red) with the length of the line equal to the value of Rayleigh's “r” statistic. Panel 8: travel direction during the full-array condition relative to the airgun source. Panel 9: travel direction during the full-array condition relative to travel direction in the previous conditions (pre-exposure and rampup).

Instead, direction of movement during exposure matched movement in previous conditions (movement direction during ramp-up relative to pre-exposure CI: −36.2° to +12.0°, r = 0.92, z = 5.9, p < 0.001; full-array vs combined pre-exposure and ramp-up CI: −34.1° to +18.5°, r = 0.93, z = 6.1, p < 0.001; Fig. 3, panel 9). This result is important because it demonstrates that our small sample size in this case was adequate to obtain statistical significance for the strongly consistent behavior of the tested whales.

As a final check, we combined the three whales from experiment 2 (sw254a-c) into a single sample because their movements could have been correlated with one another. Again we found that direction of movement was toward the previous direction of movement, though slightly weaker statistically due to smaller sample sizes (movement direction during ramp-up relative to that in pre-exposure CI: −54.4° to +13.8°, r = 0.90, z = 4.1, p < 0.05; full-array vs combined pre-exposure and ramp-up CI: −42.6° to +30.0°, r = 0.93, z = 4.2, p < 0.05). This analysis demonstrates that tagged whales did not change their course of movement even under the most conservative assumption that the responses of each multiple tagged whale in the same experiment were completely dependent on each other.

3.3. Foraging behavior during deep dives

Excluding whale sw173b, which did not forage during the exposure condition, all 7 remaining whales exhibited lower pitching effort during full-array exposure, producing a mean of −6.4% (range [−1.4% −10.6%]) relative to that during the post-exposure condition (Fig. 4, top). This difference was statistically significant when compared to natural variation among the 13 no-sound control whales which differed by <0.25% by sham exposure condition (F1,18 = 7.41, P = 0.014; Table 2). The buzz rate in the bottom-phase during the full-array condition for the 7 exposed whales was −19.0% (range [−30.7% +8.7%]) relative to the post-exposure condition (Fig. 4, bottom), but this difference was not statistically significant relative to the 13 no-sound control whales which differed by <0.75% by sham exposure condition (F1,18 = 2.37, P = 0.141; Table 2).
Fig. 4. Pitching effort (top) and buzz-rate (bottom) by condition for each of the tested whales. Data shown are the mean and SD (error bars) of the bottom-phase intervals. Note that statistical analyses compared only the differences between the full-array and post-exposure conditions.

Table 2.

ANOVA table showing the sum-of-squares and degrees of freedom calculated using the split-plot design.

<table>
<thead>
<tr>
<th>Source of variation:</th>
<th>Degrees of freedom (d.f.)</th>
<th>Sum-of-squares (SS)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Pitching effort</td>
</tr>
<tr>
<td>Experimental condition (COND)</td>
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</tr>
<tr>
<td>Experiment versus control whales (EorC)</td>
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</tr>
<tr>
<td>Interaction of COND and EorC</td>
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<td>0.033</td>
</tr>
<tr>
<td>Individual whale nested within EorC (IND)</td>
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<td>9.849</td>
</tr>
<tr>
<td>Interaction of COND and IND</td>
<td>18</td>
<td>0.079</td>
</tr>
<tr>
<td>Error</td>
<td>59</td>
<td>1.285</td>
</tr>
</tbody>
</table>

* The mean-square (SS/d.f.) of this term is the numerator in the ANOVA hypothesis test.
** This mean-square of this term is the denominator in the hypothesis test.

4. Discussion
When testing for behavioral effects of sound exposure it is important to formulate relevant hypotheses from baseline behavioral studies, and to design repeatable experiments that can test such hypotheses. In studying the potential effects of airgun exposure on sperm whales in the Gulf of Mexico, we focused on avoidance and changes in diving and foraging behavior, which comprise about 3/4 of a sperm whale's time budget (Watwood et al., 2006). This study has demonstrated the ability of an integrated visual observation, passive acoustic monitoring, and tagging study to test hypotheses relating to avoidance and foraging and diving behavior of sperm whales during experimentally controlled exposures of sound, but also revealed a number of substantial challenges in both the collection and analyses of these data.

(I) Horizontal avoidance

During exposure to airgun sounds, all seven whales for which tracks were available continued on their course of travel and none diverted to avoid the seismic vessel at distances of 1–13 km and maximum received levels of 152–162 dB peak-peak re 1 μPa. This may indicate that sperm whales do not find airgun sounds aversive at these ranges. Alternatively, it could be that the benefits of staying in the area outweigh the costs of moving away, despite aversiveness to the airgun sounds. Continuing on prior travel trajectories could therefore be an acceptable trade-off to the individual. It is important to note that the study animals are likely exposed to airguns on a regular basis in the Gulf of Mexico and this prior experience may have modulated their reaction during the experiment.

(II) Disruption of overall behavior

For 7 of the 8 whales studied, the pattern of foraging dives noted during pre-exposure continued, essentially unaltered, throughout the ramp-up period and the start of full-array exposure suggesting that no gross changes in diving behavior resulted from exposures at these levels. However, the most closely approached of the 8 whales (sw173b), which was not conducting foraging dives before or during exposure, stopped resting shortly after the final airgun pulse (Fig. 2, Supplementary Video). The atypically long resting bout for this animal, which ceased immediately after the airguns ceased firing, indicates that this whale may have avoided conducting a deep foraging dive while the airgun array was transmitting nearby. If so, this could result from the sound being aversive, or perhaps the whale might have anticipated that the elevated noise level might affect echolocation-based foraging. More tests, particularly with close approaches as was achieved for subject sw173b would be useful to assess this possible effect.

(III) Locomotor effort

The seven whales that conducted foraging dives during and after airgun exposure all had lower pitching effort during full airgun-array exposure compared to the post-exposure period, with a statistically significant difference of 6.4%. Although the relationship between pitching effort, as quantified here during the search phase of echolocation-based foraging, and energy expenditure is not simple, the implication is that whales expended less energy during exposure. This result was contrary to the hypotheses that fluking effort might increase during exposure if sperm whales actively swam away from the source or if finding prey in increased noise required more swimming effort. However, this pattern is maintained, in a more extreme way, by the one whale that did not perform a deep dive until after airgun transmissions ceased. Thus, all eight tested whales seem to have had lower expenditure of energy on locomotion when airguns were firing than in the immediately subsequent post-exposure condition.

(IV) Rates of attempts to capture prey

Excluding the one whale that did not forage during the exposure condition, mean buzz-rates for the remaining seven whales were 19.0% lower during exposure, but that difference was not statistically significant relative to the 13 no-sound control whales (P=0.141). We do not know what percentage of buzzes lead to prey capture, nor the calorific value of the prey ingested. However, the interpretation that lower buzz-rates predict lower foraging rates could only be incorrect if whales had a higher success rate, or caught more valuable prey, when airgun sounds were present than under normal conditions.

Playback experiments of seismic pulses to captive squid (Sepioteuthis australis) have revealed responses including increase in swimming speed, depth changes, and increased startle responses (McCauley et al., 2000) at levels of
156–161 dB rms re 1 μPa. Seismic survey operations have also been noted to impact fish distribution and catch rates of commercial fisheries (Engås et al., 1996; Slotte et al., 2004, but see Wardle et al., 2001). Though the squid and fish species tested to date are different from the primary prey of sperm whales in the Gulf of Mexico, all squid and fish for which hearing has been measured have acute hearing in the frequency range of air gun pulses (Packard et al., 1990, Popper et al., 2003). It is therefore possible that some of the behavioral changes observed in the sperm whales may result from behavioral changes in their prey. Such ecosystem-level implications of disturbance clearly constitute an important area for further research.

The sample size from this study was insufficient to generate conclusive results on the effect of seismic airguns on the foraging of sperm whales in the Gulf of Mexico. We found consistent, but small, changes in pitching effort which is a behavior completely under each animal’s control. However, our sample size was too small for conclusive results on buzz-rates, which, as an interaction between whale and prey, have additional sources of variability. Nonetheless, our results provide preliminary evidence that airgun operations might affect the foraging behavior of sperm whales negatively, possibly reducing their foraging rate even at the moderate received levels and large ranges between whale and sound source used here. Behavioral changes may include, at one extreme, delay of diving to avoid high-intensity exposure when horizontally close to an airgun array, and, at lower levels, disruption of the whales’ foraging, perhaps linked with behavioral reactions of prey, as mentioned above.

Overall, the difference in buzz-rates between exposure and post-exposure appeared to depend on the distance between the whale and the sound source (Fig. 5). The relationship between buzz rate and received sound pressure levels of the airgun sounds was not as clear as the relationship with distance, perhaps because received levels did not decline monotonically with distance. The received levels of airgun signals show a complex pattern of variation with range and depth, and may increase with range at some ranges and depths (Madsen et al., 2006). Sperm whales may have been influenced more by the proximity of the airgun array than by the received levels of seismic sounds at the distances we tested. More data are required to test this possible trend in our data. We do not believe that direct acoustic masking or jamming of echolocation signals by the airgun pulses is likely, as the duty cycle of airgun pulses is low in this deep water habitat (Madsen et al., 2006) and reverberation levels were low, reducing the probability that echoes from prey overlapped noise from the airguns.
4.1. Problems and future studies

Compared to opportunistic studies, the experimental approach described here allows us to test specific hypotheses about the effects of airgun exposure on important foraging and diving behaviors, comparing the behavior of different individual whales in the presence of comparable stimulus and control periods. The study uncovered unexpected potential effects on foraging that could not have been detected without a multi-sensor tag. A disadvantage is the requirement of tag attachment for every trial, which limits the rate at which one can obtain new samples. It may also be that we are more likely to tag whales that are less sensitive to disturbance, which would bias our results in the direction of no-effect. Moreover, as attachment of the suction-cup tag appears to affect the dive immediately following attachment, the tag must remain attached for sufficient time to allow collection of sufficient pre-exposure data unaffected by tag attachment.

One approach to improve our ability to increase the sample size was to attach tags to multiple animals in a group. This resulted in more individuals tested (8) than total experiments (5), which should increase statistical power. A concern, though, is that the reactions of whales during the same experiment might not be independent. For example, the three whales tested in experiment #2 (sw254a, sw254b, and sw254c) had similar changes in buzz rate in full-array exposure relative to post-exposure (Fig. 5). They were all tested at similar distances, and shared other conditions (e.g., acoustic propagation, behavioral context, prey type), that might have shaped their response to airgun exposure. Additional similarity in response could result if they were feeding on prey types that were similar, but that differed in their response to sound compared to prey in some of the other experiments. We addressed this concern directly for direction of movement of the whales, which may be the behavior for which group coordination seems most likely, and found similar results grouping by experiment rather than individual whale.

The extensive seismic exploration work in the study area also complicated the search for locations in which there were both whales and no detectable airgun sounds. Other inherent challenges of conducting this complex experimental protocol limited the number of experiments that could be performed within a cruise length constrained by limited budgets. The use of the post-exposure period as a control was required because the pre-exposure interval
in 2002 was too short to provide dives that were not influenced by identified tagging effects. Using only post-exposure data for the statistical analysis of buzz-rates and pitching movements limited us to detect only those effects that ceased when the airguns stopped. If any effects continued into the post-exposure control period, this would weaken our ability to detect a change.

In some jurisdictions, such as the United States, delay of a foraging dive, or reductions in foraging rate may be considered a disruption of behavior that needs to be authorized, particularly for an endangered species. Current regulations in the US predict effects on the hearing of marine mammals (termed a ‘level A harassment take’) within a radius of 500 m or at exposures above 180 dB re 1 μPa (rms) and disruption of behavior (termed a ‘level B harassment take’) above exposures of 160 dB re 1 μPa (rms) (Allen, 2004). Our results suggest that it is possible that sperm whales may be “taken” by behavioral disruption at unexpectedly low exposure levels and at ranges where “takes” are currently unanticipated and unregulated. While our results are not conclusive, further work would be required before one could rule out such an effect. However, the most important way to view these effects is to consider the consequences they may have for growth, survival or reproduction of individual animals, and how these may affect whale populations (NRC, 2005). For example, sperm whales suffering a 10–20% drop in foraging rate during exposures may not be negatively affected overall if such exposures are rare. However, if exposures generating small changes in foraging success are frequent enough to reduce the fitness of individual whales, this may pose a significant, but hard to detect, problem for whale populations. Even small reductions in foraging rate from behavioral disruption or disturbed prey could lead to lower calving rates and thereby hinder recovery of depleted populations.

The present data set allows us to calculate the sample size required to uncover such subtle, but potentially important, effects given the natural variability in behavior. Power analysis indicates that a sample of 56 tested whales would be adequate to generate 80% power to detect a 20% change in buzz rates using the statistical tests conducted here. Clearly more experiments are needed to conclusively evaluate the risk that airguns might pose to sperm whales in the Gulf of Mexico. We would argue, though, that another priority for research would be to test reactions of naïve sperm whales in locations without a long history of airgun use. It is plausible that sperm whales in the Gulf of Mexico have habituated to the presence of airguns, or simply learned to tolerate them, decreasing the magnitude of effects. Tests on naïve animals may therefore have more statistical power to detect possible effects, and comparison of results in impacted and naïve populations would more directly reveal how airgun sounds might affect sperm whales at a broad level, and whether sperm whales in the Gulf of Mexico have habituated to their presence.

5. Conclusions

The results presented here have important implications for environmental management of the effects of seismic surveys using airguns. The sperm whales in our study did not respond to startup and approach of an airgun array with any major changes in behavioral state or direction of movement. Thus, surface observations alone would likely conclude that airguns do not result in noticeable changes in sperm whale behaviour. However, even from a small sample of animals with likely extensive prior exposure to seismic surveys, our tag data indicate that exposure to airgun sounds may affect the foraging behavior of sperm whales at exposure levels well below the current 160 dB re 1 μPa (rms) threshold used by NMFS to predict disruption of behavior (Allen, 2004). The sperm whales in this study had consistently lower pitching effort when exposed to airguns and we observed a substantially (19%) lower buzz
rate during full-array exposure relative to the post-exposure condition, though that difference was not statistically significant. That result combined with a putative delay of foraging for one whale raises a concern that feeding rates may be impacted by seismic surveys, but more data are required to test if those differences were not due to natural variations in buzz-rates and behavioral state transitions. Unlike baleen whales in previous studies (Richardson et al., 1995), the sperm whales in our study did not avoid airguns either during ramp-up or full array conditions. Sperm whales in the Gulf of Mexico may not automatically swim away from airguns starting nearby in order to avoid closer-range danger zones, raising questions about the efficacy of ramp-up as a mitigation protocol. Delay or avoidance of deep diving, which we observed in one whale, may provide some protection from high sound levels under a nearby airgun array, but may increase the risk that the seismic vessel approach animals closely at the surface. Future studies should focus on testing hypotheses pertaining to behavioral parameters that reflect the overall fitness of the animals using experiments on naive animals.

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Appendix A. Supporting Information