



Road surveys detect unusually high Wedge-tailed Shearwater fallout in SE O'ahu during the 2011 fledging season

K. David Hyrenbach^{a*}, Jennifer Urmston^{a,b}, Keith Swindle^c

^a *Hawai'i Pacific University, 41-202 Kalaniana'ole Hwy, Waimānalo, HI 96795, USA*

^b *US Fish and Wildlife Service, 911 NE 11th Ave, Portland, OR 97232, USA*

^c *U.S. Fish and Wildlife Service, U.S. Embassy, Nairobi, Kenya*

* Corresponding author: khyrenbach@hpu.edu (K. David Hyrenbach)

INTRODUCTION

The Wedge-tailed Shearwater (*Ardenna pacifica*, WTSH, 'Ua'u Kani) nests throughout the Hawaiian Archipelago, from Kure Atoll in the north to the offshore islets of Maui in the south, with a total estimated population of 270,000 breeding pairs (bp) (Whittow 1997, Pyle & Pyle 2017). Approximately 34,000 WTSH bp nest in five colonies along the southeast shore of O'ahu: Mānana (32,930 bp), Kāohikaipu (649 bp), Popoia (669 bp), Mokulua Nui and Mokulua Iki (8,968 bp) (Pyle & Pyle 2017, Friswold et al. 2020).

While this species has declined in abundance, due to impacts from introduced mammalian predators (i.e., rats, cats, dogs), coastal development, and encroachment of their colonies (i.e., trampling of burrows, light pollution), it is not considered at risk by the U.S. Fish and Wildlife Service (USFWS 2021) or by the International Union for the Conservation of Nature (BirdLife International 2021).

During the fledging season, from early November to late December (Whittow 1997), hundreds of WTSH chicks are attracted to urban lights and become grounded along the windward (east) shore of the island of O'ahu due to exhaustion and collisions with utility wires and poles (Work & Rameyer 1999, Friswold et al. 2020). Stranded birds reported to state and federal wildlife agencies are recorded, noting the date and location of each stranding, and have been used to assess the magnitude of annual fallout (Work & Rameyer 1999).

Starting in 2002, the U.S. Fish and Wildlife Service (USFWS) initiated a program of systematic surveys to

document fallout, the grounding of WTSH, during the fledging season (November – December). Between 2002 and 2010, road surveys of grounded WTSH during their fledging season (November – December) along a 25.7-km section of the Kalaniana'ole Highway, a coastal roadway along the SE coastline of O'ahu, documented an average of 44.0 +/- 25.9 S.D. (range = 9 – 91) annually (Friswold et al. 2020).

In this paper, we document an unusually large fallout event in 2011, in the context of the existing surveys (2002 - 2010). We first describe the spatial and the temporal distribution of the 2011 fallout in relation to the lunar cycle. Then, to place these observations in a broader context, we relate the interannual magnitude of WTSH fallout to the lunar cycle over the entire 10-year study period (2002 - 2011). Previous studies around the globe have shown a negative relationship between the number of grounded shearwaters and the amount of lunar illumination, with night-time fallout peaking around the new moon and decreasing around the full moon (Telfer et al. 1987, Ainley et al. 2001, Le Corre et al. 2002, Rodriguez and Rodriguez 2009, Rodriguez et al. 2014, Syposz et al. 2018).

For instance, records of Newell's Shearwater (*Puffinus newelli*) fallout in Kaua'i between 1978 - 1983 peaked between mid-October and the first week of November. Despite substantial year-to-year variability in the amount of fallout, the moon phase was deemed the most important variable affecting the daily number of grounded fledglings. Fallout was lowest around the full moon, and highest around the new moon. Moreover, the moon cycle shaped the temporal distribution of fallout, with a single peak in years

when the new moon coincided with the peak fledging period, and with two separate peaks in years when the full moon coincided with the peak fledging period (Telfer et al. 1987).

Overall, the total number of Newell's Shearwater fledglings retrieved by rescue programs in Kaua'i each fall (September - November) between 1980 and 1994, was significantly related to how closely the full moon coincided with the peak of fledging (mid-October). Quantitative analyses revealed a quadratic relationship between the timing of the full moon and the number of grounded birds, with fewer groundings when the full moon coincided with the period of peak fledging (Ainley et al. 2001). While the influence of the lunar cycle on the timing and magnitude of Newell's Shearwater fallout is well understood, a similar pattern has not been established for WTSH.

METHODS

Road Surveys of the Study Area - Our study area spans the SE corner of the island of O'ahu, along the windward coast and downwind from the Mānana Island and Kāohikaipu Island WTSH colonies (Figure 1).

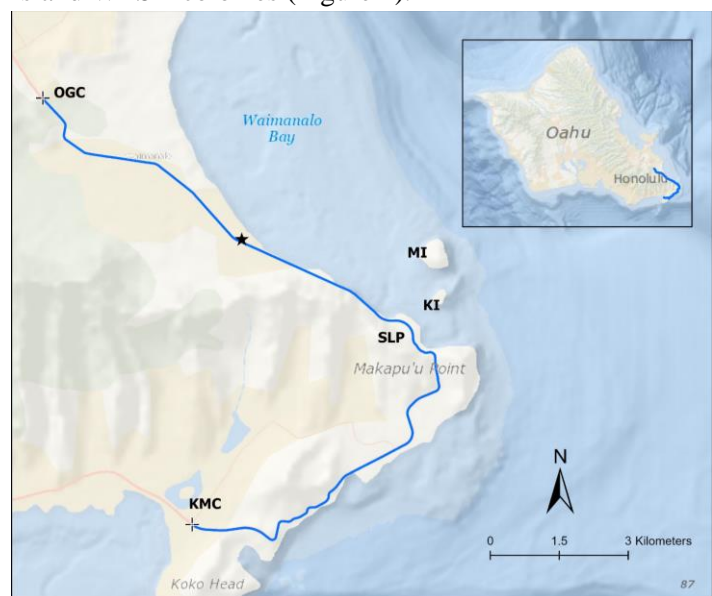


Figure 1. Map of the study area, showing the coastal highway from Olomana Golf Course (OGC) to the Koko Marina Center (KMC) and running through Waimānalo town, where the Sea Life Park (SLP) seabird rehabilitation center, and two WTSH colonies (Mānana Island, MI; Kāohikaipu Island, KI) are located. The star highlights the Waimānalo district park, the site of a recreational sports field and an area of historical (2002 – 2010) peak fallout.

Previously, Friswold et al. (2020) showed that this is an area of high WTSH fallout, with grounded birds concentrated within 5 km from offshore colonies and aggregated around

utility poles and lights.

In 2011, we surveyed a 17.3-km section of the Kalaniana'ole Highway (State Route 72) from the Koko Marina Center in Hawai'i Kai to the Olomana Golf Course (Figure 1), repeatedly during the WTSH fledging season (Nov. 1 – Dec. 28). We used the same standardized methods described in Friswold et al. (2020) to document live and dead grounded WTSH. Starting shortly after dawn, a trained observer drove the same predetermined route in both directions (out-and-back trip). While posted speed limits along the route were 20–45 mph, survey speeds ranged from 25–35 mph.

Analysis of Fallout Distribution - We recorded the location (latitude, longitude) of the WTSH fallout with a hand-held GPS (Garmin etrex) and used the ArcGIS software to map these locations using kernel density distributions. We modelled fallout using several percentage contours (5%, 25%, 50%, 75%, 95%), which estimate the smallest areas that encompassed a given proportion of all the locations of grounded WTSH. We equated the range (areal extent encompassing the fallout events) with the 95% contour and identified the hotspots (areas of highest fallout density) with the 25% contour.

Analysis of Lunar Cycle - We analyzed the influence of the lunar cycle in two ways. First, we focused on 2011 and used simple linear regression to explore how well the percent of WTSH fallout observed during a given road survey was explained by the lunar illumination during the previous night. We quantified lunar illumination using the percent of the lunar disk that was illuminated each night, using publicly available data from the U.S. Naval Observatory (www.usno.navy.mil/USNO/astronomical-applications).

Second, we expanded the analysis to the entire 10-year dataset (2002 – 2011) and related the total WTSH fallout during road surveys to the temporal match between the moon cycle and November 25, the peak date of WTSH fallout from the observed daily totals reported by Friswold et al. (2020). Thus, we calculated the lunar match as the interval (number of days) between November 25 and the date of the closest new moon. Because we hypothesized that total fallout would be higher in years when the new moon coincided with the day of peak historical fallout, we anticipated that total fallout would decline as the interval increased, yielding a negative correlation.

RESULTS

Overall WTSH Fallout in 2011 - We completed 18 replicate surveys spanning 46 hours, and documented a total of 131

grounded WTSH along the survey route. The total count of grounded shearwaters observed in 2011 was anomalous in the context of the historical surveys (2002 - 2010) of Friswold et al. (2020). Because the historical counts were normally distributed (Shapiro-Wilk normality test, $n = 9$, $w = 0.9349$, $p = 0.5292$), we calculated a Z-score to assess the probability of obtaining the fallout observed in 2011. This analysis confirmed that the number of grounded WTSH in 2011 was an extreme outlier, over three standard deviations beyond the long-term (2002 - 2010) average (mean = 44.0 +/- 25.9 S.D.) (Figure 2). In fact, the resulting Z score (3.36) was highly anomalous, with a significant probability value ($p = 0.0008$). This result means that, given the previous 9 years of surveys, we would expect to observe an annual fallout of 131 or higher with a frequency of less than 1 in 1000 years.

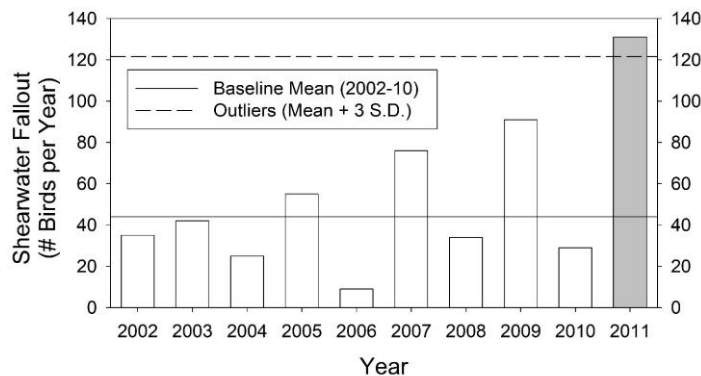


Figure 2. Time series of annual WTSH fallout documented during road surveys. The grey bar indicates the anomalous 2011 data, significantly higher than the baseline (2002 – 2010) average.

Spatial Distribution of Fallout in 2011 - Most grounded WTSH were found in Waimānalo town, as evidenced by the core fallout area, identified by the 25% density contour (Figure 3). In particular, the two “hotspots” with the highest fallout density (5% contour) focused on the sports field and the urbanized area to the northwest. These results are consistent with previous spatial analyses, which identified an area of peak historical (2002 – 2010) WTSH fallout in Waimānalo town, within 5 km from the breeding sites (Mānana Island and Kāohikaipu Island), and clustered in the vicinity of light poles (Friswold et al. 2020).

Temporal Distribution of Fallout in 2011 - In 2011, fallout was widespread, with 77.8% (14 of 18) of the road surveys detecting grounded WTSH. There were two disjunct fallout periods, separated by the full moon: a larger early period (November 14 – December 8) and a smaller late period (December 19 – 22) (Figure 4).

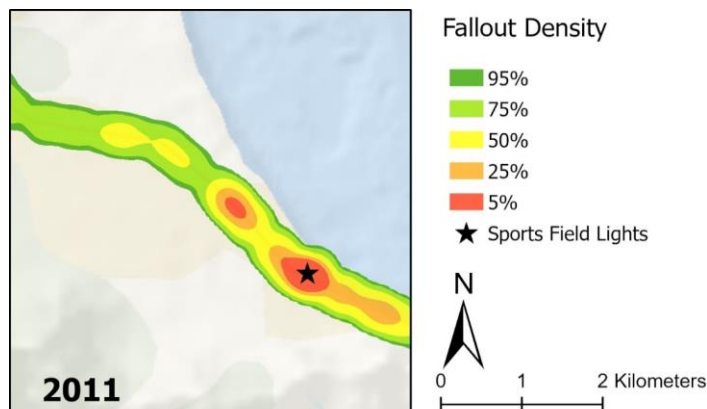


Figure 3. Kernel modelling of the spatial distribution of WTSH fallout from road surveys, with the contours indicating the proportional areal extent of grounded birds along the survey route. The 95% and the 50% contours denote the range and the core fallout areas. Two high density “hotspots”, denoted by the 5% contour, occurred in Waimānalo town, in the vicinity of the recreational sports field (denoted by the star). For a broader spatial context see Figure 1.

Fallout was highly aggregated temporally, with 69% of the grounded birds occurring within a 10-day period (November 23 – December 2).

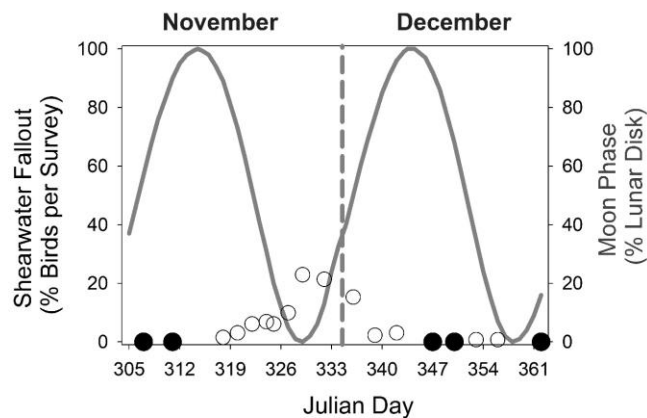


Figure 4. Temporal distribution of WTSH fallout during 2011 road surveys, in relation to the lunar cycle. Open and filled circles indicate surveys with and without fallout, respectively. The vertical dashed line indicates the shift in calendar months.

The number of WTSH per survey ranged from 0 to 30 (mean = 5.5 +/- 7.3 S.D., median = 2.7), with the highest daily count occurring on November 25 (Julian Day 329). Interestingly, this is the same date previously identified as the daily peak of historical WTSH fallout (2002 – 2010) (Friswold et al. 2020).

When we analyzed the timing of WTSH fallout (the number of grounded birds detected per survey) in relation to the date

(Julian Day) and to the lunar cycle, quantified using the percent of the lunar disk illuminated the night before the road surveys took place, we found three highly significant relationships. Simple linear regression revealed that WTSH fallout during a given survey was negatively correlated to lunar illumination (coefficient = -221.0208 ± 87.1385 S.E., $t = -2.536$, $p = 0.0237$) and was negatively correlated to the Julian Day (coefficient = -0.4569 ± 0.1552 S.E., $t = -2.945$, $p = 0.0107$). Furthermore, there was a significant interaction between lunar illumination and Julian Date, whereby fallout during moonless nights was higher earlier in the fledging season (coefficient = $+0.6190 \pm 0.2591$ S.E., $t = -2.389$, $p = 0.0315$). Overall, this model was highly significant (F statistic = 5.884, $df = 3$ and 14, $p = 0.0081$), and explained 46.3% of the observed fallout (adjusted R -squared = 0.463). Moreover, the residuals were normally distributed, justifying the use of linear regression (Shapiro-Wilk test, $W = 0.9103$, $p = 0.0871$).

Influence of the Lunar Cycle - Finally, we investigated whether the significant correlation we documented in 2011, between higher lunar illumination and lower WTSH fallout, could be used to explain the year-to-year variability observed over the entire study (2002 – 2011). Because the new moon in 2011 coincided with the historical peak fallout date (November 25), the lunar interval for that year was 0 days. When we considered the influence of the lunar cycle across the 10 years (2002 – 2011) of surveys, the total yearly fallout and the annual lunar interval using the historical peak fallout date of November 25 were negatively correlated, but the result was not significant (Pearson correlation = -0.243 , $df = 8$, $p = 0.4984$).

DISCUSSION

Fledging shearwaters are attracted to lights and grounded due to exhaustion and collisions with utility wires, and other anthropogenic structures, with published reports of WTSH fallout documenting an average of 41 and 56 birds collected each year in Maui and Kaua'i (Rodríguez et al. 2017). Our recent surveys of SE O'ahu between 2002 and 2011 documented an average of 52.7 ± 36.7 S.D. (range = 9 – 131) grounded WTSH annually.

While these average annual fallout numbers from road surveys are low, in relation to the estimated WTSH breeding population, large WTSH mass strandings have been documented during years of unusual weather conditions. For instance, during the 1994 fledging season, island-wide admission records from Sea Life Park recorded 1226

underweight and dehydrated chicks, stranded along the SE coast of O'ahu, with fewer birds documented along the northeast and southwest coasts of the island. In comparison, additional Sea Life Park records revealed low fallout during two years of "normal" weather conditions, with 119 (1992) and 112 (1993) grounded birds (Work & Rameyer 1999).

Despite underestimating total island-wide WTSH fallout, these road survey counts in SE O'ahu provide a relative index of the timing and magnitude of groundings within a known fallout hotspot. For instance, 667 WTSH were rescued and delivered to Sea Life Park during the 2011 fledging season, the same year we recorded our highest survey count of 131 grounded WTSH (Jeff Pawloswki, Sea Life Park, pers. comm.). For reference, this figure is approximately half of the total fallout documented during the 1994 mass stranding event (Work & Rameyer 1999).

The narrow timing (November 14 – December 8) and the focused spatial distribution of fallout, suggest that an unusual mortality event happened during the 2011 WTSH fledging season, like the one documented in 1994 by Work & Rameyer (1999). During the 1994 mortality event, grounded fledglings were dispersed throughout the windward coast of O'ahu, north of our study area and into Kailua and *Kāne'ohē*, and fallout spanned an 8-week period, from week 44 (October 29 – November 4) to week 51 (December 17 – 23) (Work & Rameyer 1999). Thus, the unusually high fallout in 2011 was likely caused by the alignment of the new moon and the date of WTSH peak fledging, which caused two discrete fallout peaks during low moon periods ($< 50\%$ lunar disk illuminated) (Figure 4). Nevertheless, the synchrony of the lunar cycle with WTSH peak fledging did not explain the interannual variability we observed, based on the statistical analysis of the data from 2002 to 2011.

Evidence that WTSH fallout was spatially aggregated around the Waimānalo district park led to a targeted management action by the State of Hawai'i Department of Land and Natural Resources (DLNR). The DLNR Division of Forestry and Wildlife (DOFAW) state seabird coordinator contacted the City of Honolulu Parks and Recreation Department to request that the stadium lights illuminating the recreational sports field be turned off at night during the shearwater fledging season (N. Creps, pers. comm.).

Starting in the 2012 fledging season, the lights were turned off at night. Because the night-time illumination of the Waimānalo district park seems to have influenced the

distribution and magnitude of WTSH fallout in 2011 (Figure 3) and during the previous study years (2002-2010; Friswold et al. 2020), surveys after 2011 are expected to yield more dispersed fallout and lower overall groundings. In addition to data on the spatial and temporal distribution of grounded WTSH, interpreting the likely causes of unusually large fallout events requires the integration of demographic information. Namely, the breeding population size and the reproductive success of WTSH are needed to understand how the productivity of chicks and their development influences the magnitude and timing of fallout. Additionally, information on the environmental drivers of fallout, including the timing of the lunar cycle and the prevailing wind conditions, can help interpret how weather and light attraction modulate fallout, given the supply of fledging WTSH chicks (e.g., Rodriguez et al. 2014, Syposz et al. 2018). In particular, establishing a baseline of the magnitude, timing, and spatial distribution of fallout is critical for detecting unusual events, and for identifying whether mass strandings are the result of biotic (e.g., year of higher chick fledging, poor body condition) or abiotic (e.g., lunar cycle timing, unusual weather) drivers (e.g., Work & Rameyer 1999, Ainley et al. 2001).

ACKNOWLEDGEMENTS

We are grateful to Elvin Monge, who assisted with road surveys, and to Jeff Pawlowski, who provided the Sea Life Park fallout data from 2011. Two anonymous reviewers and Glenn Metzler provided suggestions that greatly improved this manuscript.

REFERENCES

- Ainley, D.G., Podolsky, R., Deforest, L., and Spencer, G. 2001. The Status and Population Trends of the Newell's Shearwater on Kaua'i: Insights from Modeling. *Studies in Avian Biology*, 22(22): 108-123.
- BirdLife International. 2021. Species factsheet: *Ardenna pacifica*. <http://www.birdlife.org>.
- Friswold, B., Swindle, K., Hyrenbach, K.D., and Price, M. 2020. Wedge-tailed Shearwater (*Ardenna pacifica*) fallout patterns inform targeted management. *Marine Ornithology*, 48: 245-254.
- Le Corre, M., Ollivier, A., Ribes, S., and Jouventin, P. 2002. Light-induced mortality of petrels: a 4-year study from Reunion Island (Indian Ocean). *Biological Conservation*, 105: 93-102.
- Pyle, R.L., and Pyle, P. 2017. *The Birds of the Hawaiian Islands: Occurrence, History, Distribution, and Status*. Version 2. Honolulu, USA: B.P. Bishop Museum. <http://hbs.bishopmuseum.org/birds/rlp-monograph/>
- Rodriguez, A., and Rodriguez, B. 2009. Attraction of petrels to artificial lights in the Canary Islands: Effects of the moon phase and age class. *Ibis*, 151:299-310.
- Rodríguez, A., Burgan, G., Dann, P., Jessop, R., Negro, J. J., and Chiaradia, A. 2014. Fatal attraction of short-tailed shearwaters to artificial lights. *PLoS ONE*, 9(10): e110114.
- Rodríguez, A., Holmes, N.D., Ryan, P.G., Wilson, K.J., Faulquier, L., Murillo, Y., Raine, A.F., Penniman, J.F., Neves, V., Rodriguez, B., Negro, J.J., Chiaradia, A., Dann, P., Anderson, T., Metzger, B., Shirai, M., Deppe, L., Wheeler, J., Hodum, P., Gouveia, C., Carmo, V., Carreira, G., Delgado-Alburquerque, L., Guerra-Correa, C., Couzi, F.-X., Travers, M., and Le Corre, M. 2017. Seabird mortality induced by land-based artificial lights. *Conservation Biology*, 31(5): 986-1001.
- Syposz, M., Goncalves, F., Carty, M., Hoppitt, W., and Manco, F. 2018. Factors influencing Manx Shearwater grounding on the west coast of Scotland. *Ibis* 160: 846-854.
- Telfer, T.C., Sincok, J.L. Byrd, G.V., and Reed, J.R. 1987. Attraction of Hawaiian seabirds to lights: Conservation efforts and effects of moon phase. *Wildlife Society Bulletin*, 15: 406-413.
- USFWS (U.S. Fish and Wildlife Service) 2021. *Birds of Conservation Concern 2021*. U.S. Department of the Interior, U.S. Fish and Wildlife Service, Migratory Birds, Falls Church, Virginia. <http://www.fws.gov/birds/management/managed-species/birds-of-conservation-concern.php>
- Whittow, G.C. 1997. Wedge-tailed Shearwater (*Puffinus pacificus*). In *The Birds of North America*, No. 305 (A. Poole and F. Gill, eds.). The Academy of Natural Sciences, Philadelphia, PA, and The American Ornithologists' Union, Washington, D.C.
- Work, T.M., and Rameyer, R.A. 1999. Mass stranding of Wedge-tailed Shearwater chicks in Hawai'i. *Journal of Wildlife Disease*, 35(3): 487-495.

END

KEEP CATS SAFE INDOORS!

Keep Cats *and* Birds Safe

Hawaii Audubon Society 2022 Leadership

A big mahalo to all our Board members for their efforts in the past year!

Pursuant to the report of the Nominating Committee presented to the HAS Board of Directors (BOD) on November 15, 2021, the following slate of nominees for Officers are standing for election:

President: Susan Scott
1st Vice President: Rich Downs
2nd Vice President: Elizabeth Kumabe Maynard
Treasurer: John Harrison
Recording Secretary: Wendy Johnson

The following Directors are renominated for two-year terms:

Yvonne Chan
Rich Downs
Wendy Kuntz
Susan Scott

Continuing to serve on the BOD will be:

John Harrison
Elizabeth Kumabe Maynard
Pat Moriyasu
Alice Roberts
Colleen Soares

A special Annual Meeting is scheduled for January 17, 2022, for the purpose of electing Officers and Directors for 2022 and for conducting routine BOD business.

Regrettably, at the close of ten years of continuous service, current President Linda Paul is concluding her eligibility for service on the HAS Board of Directors. The Board and membership of HAS extends heartfelt thanks and appreciation to Linda for her dedication and longtime support of Hawai'i's plants, wildlife, and their supporting ecosystem.

John Harrison,
Chair, 2021 Nominating Committee

VOLUNTEER OPPORTUNITY 2022 Freeman Seabird Preserve (FSP) Habitat Restoration

When: January through March, Saturdays from 8:00 am to 11:00 am.

Where: Freeman Seabird Preserve, located in Southeast O'ahu at Black Point. For more info, go to <https://www.freemanseabirdpreserve.com/>.

FSP is generally closed to public visitation to protect sensitive nesting habitat. Reservations may be arranged for individuals and work groups that would like to help restore Hawaiian coastal vegetation and seabird nesting habitat.

In November and early December, Wedge-tailed Shearwater adult birds and chicks leave the Preserve to forage at sea for several months before returning late March to nest. While the birds are absent from the Preserve, volunteers are needed for habitat restoration. Activities include removal of invasive plants, trash, and debris as well as maintenance of native plants and artificial landscape: In a collaboration with HAS, Hawai'i Pacific University (HPU), Oikonos, Windward Community College, and Nathan Lynch, fifteen nests were designed, hand-built, fired, and deployed at the Preserve in 2018.



Shearwater chick at FSP, photo credit: Alice Roberts.

Please bring drinking water, sun and rain protection, shoes, gloves, weeding tools, clippers or loppers, if you have them. We will also provide gloves and tools.

Covid-19 protocols will be applied. The number of volunteers on-site will be at the discretion of the volunteer coordinator.

RSVP: Email Alice Roberts at mermaidshi@aol.com in advance to participate; former volunteers, please update us about any changes. Let us know your age if you are under 18 years.

Hawaii Audubon Society Membership/Donation Form

The mission of the Hawaii Audubon Society (HAS) is to foster community values that result in the protection and restoration of native wildlife and ecosystems and conservation of natural resources through education, science and advocacy in Hawai'i and the Pacific. Founded in 1939, HAS is an independent non-profit 501(c)(3) organization and does not receive dues paid to the National Audubon Society. Thank you for supporting your local Hawaii Audubon Society.

- | | |
|--|---|
| <input type="checkbox"/> \$25 Hawaii Audubon Society Regular Member <input type="checkbox"/> \$15 Hawaii Audubon Society Student Member <input type="checkbox"/> \$40 Hawaii Audubon Society Family Membership <input type="checkbox"/> \$100 Hawaii Audubon Society Supporting Member <input type="checkbox"/> \$_____ Donation | International Membership: <input type="checkbox"/> \$28 Canada & Mexico <input type="checkbox"/> \$33 Other |
|--|---|

Donations are tax-deductible and greatly appreciated.

Name: _____

Address: _____

Phone: _____ Email: _____

- Email me the 'Elepaio Mail me the 'Elepaio Email me volunteer opportunities, updates, & field trips

Please make checks payable to **Hawaii Audubon Society**.

Mail form and payment to Hawaii Audubon Society, 850 Richards St, Suite 505, Honolulu, HI 96813.

Email: hiaudsoc@gmail.com <http://www.hawaiiadubon.org> Phone: (808) 528-1432

Mahalo for your concern and commitment to protecting Hawai'i's native wildlife and ecosystems.

Announcements

Upcoming Events and Field Trips

Visit <http://www.hawaiiadubon.org/get-outside> for details

Return of the Waikiki White Tern Walks

After a long COVID-induced pause we are resuming the popular White Tern Walks. We have three walks scheduled for December and January, all beginning at the Royal Hawaiian Center in Waikiki. We will meet at 10AM under the large banyan tree near the stage located on the makai side of Kalakaua Ave across from the intersection with Seaside Ave. Parking is available in the parking garage attached to the International Market Place, across Kalakaua and accessed from Kuhio Ave. The dates are:



Photo by Rich Downs

Sunday, **Dec 19, 2021**

Sunday, **Jan 16, 2022**

Sunday, **Jan 23, 2022**

Please note that we will be limiting the number of participants for each of these walks to 15. To reserve your

place, text Rich Downs at 808-379-7555. Also, masking will be **REQUIRED** since we won't be able to observe social distancing during the walks and speaking so as to be heard above the background noise involves the risk of aggressive expelling of respiratory droplets.

The **Kōlea Big Count** started Dec 1 and runs through Mar 31. There are lots of areas left to count! See guidelines at www.koleacount.org to sign up.

Pelagic Tour

Saturday, Feb 26: Join an 8-hour open ocean adventure in search of bird and marine wildlife off the Kona coast on a comfortable 46-foot boat.

Email Lance.Tanino@gmail.com to sign up

'Elepaio ISN 0013-6069

Managing Editor: Susanne Spiessberger

Scientific Editor: Glenn Metzler

The 'Elepaio is printed on recycled paper and published six times per year.

Hawaii Audubon Society
850 Richards St, Suite 505, Honolulu, HI 96813
(808) 528-1432

hiaudsoc@gmail.com

<http://www.hawaiiadubon.org>





HAWAII AUDUBON SOCIETY
 850 RICHARDS ST, SUITE 505
 HONOLULU, HI 96813-4709
 (808) 528-1432
 hiaudsoc@gmail.com
<http://www.hawaii-audubon.org>

Nonprofit Organization
 U.S. Postage
PAID
 Honolulu, Hawai'i
 Permit Number 1156

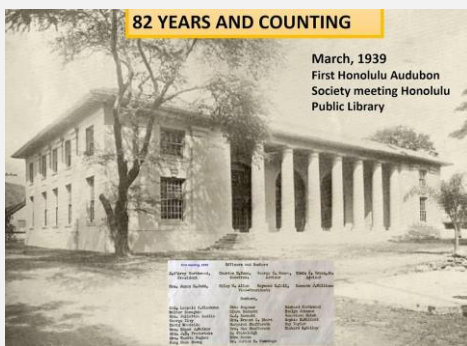
ADDRESS SERVICE REQUESTED

'ELEPAIO • 82:1 • JANUARY / FEBRUARY 2022

Table of Contents

Watch the 2021 HAS Annual Membership Meeting and Awards Program now on YouTube:

<https://www.youtube.com/channel/UCuim79PGNqjfBrAXqEpm1RA>.



Congratulations to all the awardees and thank you for your dedication!

Please note that the Society's previous email account hiaudsoc@pixi.com is no longer being monitored.

| | |
|--|---|
| Road surveys detect unusually high Wedge-tailed Shearwater fallout in SE O'ahu during the 2011 fledging season | 1 |
| Hawaii Audubon Society 2022 Leadership | 6 |
| VOLUNTEER OPPORTUNITY: 2022 Freeman Seabird Preserve Habitat Restoration | 6 |
| Announcements | 7 |