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Diving Behavior of Wedge-Tailed Shearwaters Rearing Chicks on Lehua Islet

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INTRODUCTION

The Wedge-tailed Shearwater (*Puffinus pacificus*, 'Ua'u kani, hereafter WTSH) inhabits tropical – subtropical waters of intermediate productivity (chlorophyll concentration and thermocline depth) and forages in multi-species feeding flocks in conjunction with dolphins and tuna

(Harrison et al. 1983, Ballance et al. 1997). For instance, summer fall (July - November) surveys O`ahu, around Hawai'i, documented that 99.7% of the WTSH sighted at-sea were associated with subsurface predators, especially with skipjack tuna (Katsuwonus pelamis). Overall. WTSH accounted for 75.3% of all the birds in feeding flocks involving sub-surface predators (Hebshi et al. 2008). These observations highlight the importance of subsurface predators to WTSH foraging in Hawaiian waters during the chick-rearing season.

WTSH capture prey by a variety of means: aerial pursuit, surface seizing, contact dipping and surface plunging. While in flight, they catch surfacing prey by racing over schools of feeding tuna (Au

1991, Ballance *et al.* 1997). In addition, they chase small fish by paddling along the surface, contact dipping and plunging into the water (Gould 1967, Brown *et al.* 1978, Wood 1993). While these observations highlight the flexible foraging methods used by this species, it is unknown to what extent WTSH engage in deep diving.

The objective of this study was to assess the frequency of deep diving in provisioning WTSH (birds known to be feeding chicks) by characterizing the depth and duration

of their dives measured using TDRs (time-depth-recorders). To ensure that the observed diving patterns were not influenced by the TDRs, we tested for potential instrument effects by comparing the growth rates of chicks from control and experimental nests.



A wedge-tailed shearwater surfacing after a dive. Photo taken off Haleiwa by Keoki Stender (www.marinelifephotography.com).

MATERIALS AND METHODS

Study Site

The study took place during the 2009 breeding season, which in Hawai'i spans from hatching (late July - mid August) to fledging (mid - late November) (Whittow 1997), (22°01'12"N, Lehua 160°05'51"'W), a small volcanic islet located 1.2 km north of Ni'ihau and 31 km west of Kaua'i. Lehua is home of an estimated 23,000 WTSH breeding pairs (VanderWerf et al. To minimize 2007). human disturbance, the study area consisted of a sub-colony of 25 active nests (22° 0'55.12"N; 160° 5'52.28"W), located approximately 120 m from the base camp.

We targeted 22 nests deemed appropriate for capturing chicks and returning adults, based on the size and presence of one or more entry points,

and selected the experimental nests opportunistically. We tagged the first 8 adults we captured within a nest, and used the other 14 nests as controls. Thus, the control and experimental nests were intermixed and in close proximity (< 5 m) to one another.

TDR Deployments

We deployed four TDRs (CEFAS® G5 tags, 8 mm in diameter and 11 mm in length, 2.7 g in air) and four dummy tags on a total of eight adult WTSH with chicks. The dummy tags,

with the same shape and mass as the real tags, were provided by the manufacturer to augment our sample size. The use of dummy tags facilitated a tag effects study (n = 8 tagged / 14 control birds), in addition to the diving study (n = 4 birds).

We attached the tags, which amounted to approximately 0.5 to 0.8 % of the WTSH adult body mass (Whittow 1997), to the feathers on the ventral side of the tail using two fine (~ 1 cm width) strips of Tesa® tape. To reduce the risk to the chicks from adult abandonment, only one parent was tagged from each experimental nest. Each tag was deployed and retrieved once, and all deployed tags were recovered.

TDR deployments and retrievals occurred over a 42 hour period, between the evening (19:00 hrs PST) of August 20 and the morning (5:00 hrs PST) of August 22, timed to coincide with the new moon phase. We expected higher adult activity at the colony, and thus a higher likelihood of recapture, during this period. We trapped provisioning birds in their nests using trapdoors placed over the entrances of their burrows. This allowed the returning parents to feed their chicks before we deployed/retrieved the TDRs.

Instrument Effects

To assess potential tagging effects, one of us (KDH) weighed the 8 experimental chicks and 14 control chicks using a 300 g Pesola® balance, during the evenings (17:00- 19:00 hrs PST) of August 19 and 20 to the closest gram. We used these paired measurements from each chick to determine the proportional change in mass over a one-day period.

Dive Data Analysis

The TDRs measured pressure continuously at a coarse resolution (5 s interval) and switched to a fine resolution recording (0.5 s interval) during diving (depth > 1.5 m) (Figure 1). Accordingly, we defined individual dives as vertical excursions surpassing 1.5 m depth, and quantified their duration using the amount of time spent below that depth threshold. In addition to single dives, we defined a dive bout as a series of two or more

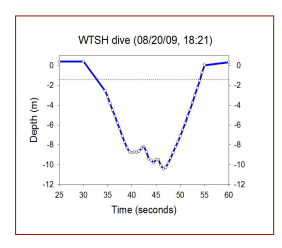


Figure 1. Representative dive by a tagged Wedge-tailed Shearwater, highlighting the different temporal resolutions used to measure depth above (5 seconds) and below (0.5 seconds) the 1.5 m depth threshold (hatched horizontal line) used to identify dives

consecutive dives separated by less than 120 s.

RESULTS

Instrument Effects

The comparison of control and experimental chicks revealed no differences in starting mass and change in mass during the experiment. The initial mean mass (g) of the control chick group of 127.8 +/- 43.7 S.D. (median = 132, range = 58 to 194, n = 14) and the experimental chick group of 108.6 +/- 47.4 S.D. (median = 116.5, range = 36 to 170, n = 8) were indistinguishable at the start of the study (Mann-Whitney U test statistic = 70.5 p = 0.322). Moreover, the relative mean mass change, calculated as [100% * (final mass – initial mass) / (initial mass)], of the control chick group of 3.0 +/- 16.8 S.D. (median = 0.7, range = -36.4 to +29.9, n = 14) and the experimental chick group of 11.3 +/- 17.2 S.D. (median = 4.8, range = -5 to +46.8, n = 8) were not significantly different (Mann-Whitney U test statistic = 40.0, p = 0.274).

Diving Behavior

All four tagged individuals dove to depths greater than 1.5 m. The maximum depth (m) across individuals was 21.8, and the mean individual maximum depth was 9.7 ± 8.4 S.D. (n = 4). However, the degree of diving varied greatly amongst the four tagged birds: two made a single dive, one made several single dives and the other one engaged in both single dives and two dive bouts of multiple dives. Overall, we recorded 20 dives and 2 dive bouts. The single dives and the dives in bouts differed substantially (Figure 2).

The mean duration (s) of single dives was 16 ± 15 S.D. (median = 3.8, n = 8) and the mean depth (m) was 6.2 ± 6.8 S.D. (median = 12.5, n = 8). The two dive bouts consisted of 5 and 7 dives, respectively. The mean duration (s) of the individual dives in bouts was 48 ± 32 (median = 8.0, n = 12) and the mean depth (m) was 7.4 ± 3.4 (median = 45.0, n = 12). While the maximum depth of single and bout dives did not differ significantly (Mann-Whitney test, U = 30.5, p = 0.177), bout dives were longer than single dives (Mann-Whitney test, U = 17.0, p = 0.016). Moreover, while the duration and the maximum depth of single dives were positively correlated (Spearman rank correlation, $r_s = 0.724$, n = 8, 0.02 > p > 0.01), there was no significant relationship for the dives in bouts (Spearman rank correlation, $r_s = 0.565$, n = 12, 0.10 > p > 0.05).

DISCUSSION

We detected no measurable impacts on the mass gain (a proxy for provisioning rates) of the experimental chicks with a tagged parent, when compared with the control chicks. This result, which reinforces results obtained during a previous WTSH study employing tags of similar mass (Catry *et al.* 2009), suggests that the handling and instrument deployments did not impact the parents' ability to provision their chicks.

We recovered all deployed instruments (4 TDRs and 4 dummy tags) and retrieved dive data from all instruments. All four (100%) tagged WTSH in this study dove (maximum depth > 1.5 m) and one (25%) engaged in dive bouts (with a mean of 6 ± 1.4 S.D. dives per bout, n = 2). The finding of

infrequent diving in WTSH agrees with published observations of aerial foraging and prey pursuit within the top 2 m of the water column (Gould 1967, Brown et al. 1978).

Previously, Burger (2001) reported that 83% (19 out of 23 dive records) of chickrearing WTSH tagged in the Seychelles indicated diving Furthermore, activity. although Burger (2001)documented dives to 66 m, this was a rare event, with only 13% of the dive records reaching depths deeper than 20 m. Only one of the birds tagged during our study (25%) dove deeper than 20 m, with a maximum recorded depth of 21.8 m.

The mean maximum WTSH dive depth (m) of 9.7 \pm 8.4 S.D. (n = 4) was considerably shallower than those of other *Puffinus* species (Weimerskirch & Cherel 1998, Keitt et al. 2000, Burger

2001, Shaffer et al. 2009). In particular, two species with an affinity for sub-polar waters were characterized by deepest depths. The Sooty Shearwater (P. griseus) dove to a mean maximum depth (m) of 48 ± 19 S.D. (n = 9) (Shaffer et al. 2009), and the Short-tailed Shearwater (P. tenuirostris) dove to a mean maximum depth (m) of 58 ± 11 S.D. (n = 8) (Weimerskirch & Cherel 1998). Yet, even subtropical / tropical species occasionally dove to substantial depths. The Black-vented Shearwater (P. opisthomelas) reached mean maximum depths (m) of 21 ± 11 S.D. (n = 30) (Keitt et al. 2000), and the Audubon Shearwater (P. Iherminieri) reached a mean maximum depth (m) of 15 ± 12 S.D. (n = 7) (Burger 2001). Thus the mean maximum dive depths we recorded for WTSH are shallower than those of related sub-arctic, subtropical and tropical species. This result is consistent with anatomical evidence suggesting that WTSH are not deep divers, due to having significantly less laterally compressed tarsi than other diving species, like the Short-tailed Shearwater and the Sooty Shearwater. Laterally compressed tarsi are deemed more energetically efficient for footpropelled diving than the round tarsi of surface-foraging species (Brown et al. 1978, Wood 1993).

Because the maximum depth gauges used by Burger (2001) to study WTSH diving only recorded the maximum depth attained during a foraging trip, it is unknown whether the tagged individuals engaged in deep dives repeatedly or only sporadically throughout a given foraging trip. Our TDRs provided diving data throughout the foraging trip, and revealed that WTSH dove during the morning (3 single dives between 7:30 and 10:30 PST), the evening (2 single dives between 16:00 and 18:30 PST) and at night (3 single dives between 20:30 and 22:30 PST). Furthermore, the two dive bouts occurred in the morning (6:46 - 6:53 PST) and at night (22:27 - 22:31 PST). While nocturnal feeding has been reported in the literature (Gould 1967), a recent study with activity loggers revealed that WTSH dispersing from Aride Island

(Seychelles) spend а higher proportion of their time (%) flying during daylight hours (85.5 \pm 3.9 S.D., n = 9) than during night-time $(56.5 \pm 6.0 \text{ S.D.}, n = 9)$. This result suggests that WTSH concentrate their foraging during daytime, when tunas forage and drive subsurface prey close to the surface (Catry et al. 2009).

provided insights into WTSH diving during the chick rearing period around Hawai'i, these results should be interpreted with caution due to the small sample size (n = 4) and limited scope (one study site, early chickrearing period) of this study. Thus, additional research using a much larger sample size and multiple study sites could validate these results. Future research could further investigate the ecological context of

While this research

night-time foraging and dive bouts. To this end, we hypothesize that single dives and dive bouts indicate solitary foraging events and multi-species feeding flocks involving subsurface predators, respectively.

Bout dives (n = 12)Single dives (n = 8)0 0 -2 -2 -4 -4 Depth (m) -6 -6 -8 -8 -10 -10 -12 -12 -14 -14 0 15 30 45 60 75 90 **Duration** (seconds)

Figure 2. Summary of the duration and maximum depth of single dives and bout dives (mean +/- S.D.) by four Wedge-tailed Shearwaters rearing chicks on

ACKNOWLEDGEMENTS

Eric VanderWerf, Lindsay Young, Scott Shaffer, Rob Suryan, Glenn Metzler, Alan Burger and an anonymous reviewer provided comments that greatly improved this manuscript. This project was funded by grants from the U.S. Fish and Wildlife Service (Young, Shaffer, Suryan, Hyrenbach) and the Mellon Foundation (Karnovsky). We would like to thank Andre Cavalcanti for writing the Perl program used to analyze the dive data. Eric VanderWerf, Trevor Joyce and David Kuhn provided assistance in the field. Lindsay Young and Eric VanderWerf provided logistical support. The State of Hawai'i DLNR-DOFAW, the Kauai Seabird Restoration Project and the U.S. Fish and Wildlife Service supported this project.

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Recent Bird Observations

Here are some vagrant/unusual/uncommon bird species observed by birders in the State of Hawai'i

Mid-November to Mid-December By Lance Tanino

NOVEMBER 2013

- 13 Female **Red-breasted Merganser** (*Mergus serrator*) at Pololu Valley, North Kohala, Hawai'i Island
- 16 Adult **Curlew Sandpiper** (*Calidrus ferruginea*) at Pahuauwai, Moloka'i by Arleone Dibben-Young
- 29 Adult female **Canvasback** (*Aythya valisineria*) at Kuilima Wastewater Treatment Plant (WTP), Kahuku, O'ahu by Lance Tanino
- 29 Female **Northern Harrier** (*Circus cyaneus*) at Kahuku Dunes near Kahuku Golf Course, O'ahu by Javan Rasnake

DECEMBER 2013

- 03 A pair of **Snow Geese** (*Chen caerulescens*) at Ohiapilo Wetland, Moloka'i by Peter Pyle and Arleone Dibben-Young
- 03 A **Greater Yellowlegs** (*Tringa melanoleuca*) at Koheo Wetland (1) and Kaunakakai WTP (1), Moloka'i by Peter Pyle and Arleone Dibben-Young
- 04 A **White-faced Ibis** (*Plegadis chihi*) at Honouliuli Unit, Pearl Harbor NWR (PHNWR), Waipahu, O'ahu by Kurt

- 04 A **Red Knot** (*Calidris canutus*) at Pouhala Marsh, Waipahu, O'ahu by Kurt Pohlman
- 04 A **Bonaparte's Gull** (*Chroicocephalus philadelphia*) at Kanaha Pond Wildlife Sanctuary, Kahului, Maui by Jerry Ledbetter
- 06 Immature **Franklin's Gull** (*Leucophaeus pipixcan*) at James Campbell NWR (JCNWR), Kahuku, O'ahu by Mike Ord
- 06 Three **Tufted Ducks** (*Aythya fuligula*) at Kuilima WTP, Kahuku, O'ahu by Pete Donaldson, Eric Vanderwerf, Ross Gallardy
- 06 A **Greater Yellowlegs** (*Tringa melanoleuca*) at Kuilima WTP, Kahuku, O'ahu by Eric Vanderwerf
- 22 A **Caspian Tern** (*Hydroprogne caspia*) at Honolulu Christmas Bird Count, O'ahu by Mokapu Peninsula/MCBH sector group

JANUARY 2014

04 – A **Spotted Sandpiper** (*Actitis macularius*) at Waiawa Unit of Pearl Harbor NWR, O'ahu by Pete Donaldson and

The Elepaio

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"Elepaio"

Hawaii Audubon Society Celebrates 75th Anniversary in 2014

The Hawaii Audubon Society was founded in 1939 by a small group of birders and nature enthusiasts who first called themselves the "Honolulu Audubon Society." From it inception, the Society conducted field activities, established conservation priorities, and worked to educate the public about the need to protect Hawaii's native wildlife and habitats. The Society's growth in membership and influence prompted its name change in 1946 to Hawaii Audubon Society, and also its status as a certified chapter of the National Audubon Society in 1977.

The 'Elepaio, which now serves as both a scientific journal and a newsletter for the Society, was first published in 1939 and has consistently provided an important record of conservation issues in Hawaii and the Pacific since that time.

The adjacent article is reprinted from Volume 1 issue 2 of

2014 Ramsar World Wetlands Day

Saturday February 8th 9am-1:30pm Kailua Methodist Church, Kailua

Celebrating the Kawainui-Hāmākua Marsh Complex and the role of the lo'i kalo in sustaining our wetlands and cultural traditions!

- Wetlands Exhibits
- Tours of Kawainui-Hāmākua Marsh
- Sale of Hawaiian Plants and Food
- Hawaiian Entertainments
- Guest Speakers

For more information and schedule: www.ahahui.wordpress.com http://wwd2014.blogspot.com www.ramsar.org

The Elepaio

By J. d'Arcy Northwood Reprinted from Vol. 1 no. 2 January, 1940 'Elepaio

This is the little bird that was chosen by the Society as its emblem and whose likeness appears on our membership cards, so that it is fitting that it should be the subject of our first sketch of a Hawaiian bird.

In contrast to all our other birds its friendly attitude marks it at once. Perhaps it would be more correctly called its inquisitive attitude but at any rate one has only to go a short way into the forest and soon one hears a scolding "chack-chack" or a whistled "whee-whee-o" and a little brown bird is seen flitting nearer and nearer. It may pause to pick an insect off a leaf or to drop to the ground to capture some small creature but if one keeps still it may soon be only arm's length away, fearlessly examining the intruders into its [quite] haunts.

It is mostly brown, lighter below, with flecks of white on the wings. The tail is carried high, often at right angles to the line of the back. The males have a black bib across the breast and the young birds are russet where the old ones are white. It belongs to the flycatcher family, yet its habits and appearance are more like the wren. It builds a deep compact nest closely woven of moss and fibers with lichens outside, usually in the slender twigs of an ohia or other forest tree, though sometimes it will nest quite low down. It lays two or three eggs whitish [ground] color, thickly sprinkled with reddish dots.

Other species of Elepaio are found on Hawaii and Kauai, differing slightly from the Oahu bird but with very similar habits. It is not found on Maui, Molokai or Lanai.

It occupied a prominent place in the mythology of the Hawaiians. When a canoe was to be built the tree had first to be chosen and then felled. Before the work proceeded further the kahuna watched the movements of the Elepaio as it examined the fallen trunk. If the bird began to peck it was a bad sign but if it called "Ono ka ia", without pecking, the wood was sound. The late Charles Judd has pointed out that there is more than a grain of truth in this augury. If the wood were infested by insects the birds would naturally peck in search of food, while if there were no insects it would call "Elepai-o" and fly away.

Good luck to the Elepaio, it is heart warming to hear

Donate to the Ron Walker Memorial Fund

A generous donation has been received by the Society for the purpose of establishing the Ron Walker Memorial Fund in support of HAS activities and educational programs. If you would like to contribute to the Ron Walker Memorial Fund please send a check or cash to:

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Donations of \$50 or more receive a 5x7 or 8x10 matted print of your choice of one of Ron's six drawings below.













EYE OF THE ALBATROSS

A Seminar with Carl Safina, Ph.D. Friday, January 17^{ut}, 3 p.m. Kuykendall #410, University of Hawai'i, Manoa

In partnership with Friends of Midway Atoll, US Fish & Wildlife Service, Native Voices, UH English Department, Native Books, Manoa: A Pacific Journal of International Writing

These immense creatures we call "albatross" are the greatest long-distance wanderers on Earth. Big birds in big oceans, albatrosses lead big, sprawling lives across space and time, traveling to the limits of seemingly limitless seas. They accomplish these distances by wielding the wondrous body architecture of creatures built to glide indefinitely. Carl Safina, President of the Blue Ocean Institute, followed albatrosses to the far corners of the world in the course of researching his book, Eye of the Albatross. He shares what their survival teaches us about persistence, hope, and how the oceans are changing.

Carl Safina spent months in the distant oceans of the world, chronicling the travels of one particular albatross named Amelia, whose stupendous travels were tracked via satellite as she ranged thousands of miles to find food for her patiently famished chick. Through her eyes and her journeys, Safina touches on a host of issues and breathtaking wonders of the fauna of the Northwestern Hawaiian Islands. Safina visits Midway Atoll, where the Military accidentally introduced rats, which bred voraciously and extinguished entire nesting colonies. But since control of Midway passed to the U.S. Fish and Wildlife Service, the rats have been eradicated, and the birds are recovering.

Hawai'i Audubon Society Membership Renewal/Donation Form

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Upcoming Field Trips, Volunteer Opportunities & Events

Freeman Seabird Preserve 2014 Fieldwork Season

Seeking Volunteers for Habitat Restoration!

Held 9 am to Noon every Saturday morning from January through March 2014

In November and early December, Wedgetailed Shearwater adult birds and chicks leave the Freeman Seabird Preserve at Black Point to forage at sea for several months before returning in the latter part of March to nest.



Volunteers are needed for fieldwork at the site on Saturday mornings from 9 am to noon beginning January 4th. Activities will include maintenance of native plants and man-made landscape features, along with removal of invasive plants, trash and debris. Other dates and times can be arranged for groups wishing to contribute their time in an effort to preserve rare Hawaiian coastal vegetation and seabird nesting habitat.

Please contact the Hawaii Audubon Society office by phone at (808) 528-1432 or e-mail at hiaudsoc@pixi.com in advance if you would like to participate. We will meet each Saturday at Triangle Park near Diamond Head at 8:45am to carpool to the site. Plan on bringing drinking water, sun and rain protection, gloves, weeding tools, clippers and loppers.

Habitat Restoration at Freeman Bird Preserve 2014 Every Saturday starting January 4th from 9am-noon

Seeking volunteers to help maintain native plants and remove invasive plants, trash and debris. We will meet every Saturday from January to March at Triangle Park near Diamond Head at 8:45 to carpool to the site. Bring drinking water, sun and rain protection. Email hiaudsoc@pixi.com to RSVP and receive more details.

Kawainui Marsh Restoration Saturday, January 4th and February 1st from 9am – noon

Volunteer at the monthly Kawainui Volunteer Day led by DLNR/DOFAW. Support Hawai'i's most endangered waterbirds and contribute to the success of the new restoration ponds behind the Castle Medical Center in Kailua (at the end of Ulukahiki St.) *Please note: this workday is not led by Hawai'i Audubon Society, but by DLNR/DOFAW. For more information, contact james.m.cogswell@hawaii.gov or (808) 266-0911

"EYE OF THE ALBATROSS" A Seminar with Carl Safina Friday, January 17th at 3:00 pm

Kuykendall #410, University of Hawai'i, Manoa

World Wetlands Day 2014 Saturday February 8th from 9am-1:30 pm Kailua United Methodist Church, Kailua

Take a tour the Kawainui-Hāmākua Marsh, learn about the restoration effort, and enjoy the live Hawaiian entertainment and delicious food!

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