

Four decades of green turtle (*Chelonia mydas*)
strandings on Hawai‘i Island (1983–2022): Causes
and trends

Skylar Dentlinger^{†1}, Karla J. McDermid^{1*}, Grady Weyenberg²,
Laura M. R. Jim³, Marc R. Rice³, George H. Balazs⁴

¹Department of Marine Science, University of Hawai‘i at Hilo, Hilo,
Hawaii, 96720, USA.

²Department of Mathematics, University of Hawai‘i at Hilo, Hilo, Hawaii,
96720, USA.

³Sea Turtle Research Program, Hawai‘i Preparatory Academy, Kamuela,
Hawaii, 96743, USA.

⁴Golden Honu Services of Oceania, Honolulu, Hawaii, USA.

*Corresponding author(s). E-mail(s): mcdermid@hawaii.edu,
orcid.org/0000-0002-7663-6545;

Contributing authors: gradysw@hawaii.edu,
orcid.org/0000-0001-6128-1772; mrice@hpa.edu,
orcid.org/0009-0008-5951-0749;

Present Address:

[†] Rosenstiel School of Marine and Atmospheric Science, University of
Miami, Miami, Florida, 33149, USA

Abstract

Hawaiian populations of green turtles (*Chelonia mydas*) have increased since Federal and State protections were implemented in the mid 1970s, and reported stranding events have also increased. This study analyzed Hawai'i Island data: stranding location, date, size, sex, presence/absence of tumors, stranding status, and cause of stranding. A total of 754 stranded green turtles were reported from 1983–2022: 379 stranded on the east (windward) coast of Hawai'i Island and 375 on the west (leeward) coast. Strandings peaked in 2011 and 2018 and were highest from March to August. The most common known cause of stranding was hook-and-line fishing gear (21.4% of total strandings), followed by fibropapillomatosis (7.2%), human take (4.4%), miscellaneous (3.7%), boat impact (3.3%), shark attack (3.2%), and net (2.1%); however, 54.8% of strandings had no known cause. Stranded turtles on east Hawai'i Island had a higher frequency of fibropapillomatosis, whereas west Hawai'i stranded turtles showed higher incidence of shark attacks. These results provide the first analyses of stranding data from Hawai'i Island and provide information that can inform resource managers, policy makers, and the public about the various types and magnitudes of impacts, anthropogenic and natural, to green turtles so that mitigation measures can be put into practice.

Keywords: sea turtles, mortality, fishing gear, fibropapillomatosis, survey

1 Introduction

Green turtles (*Chelonia mydas*) are the most abundant large marine herbivores found throughout the world and in the Hawaiian Islands. Hawaiian populations of green turtles that were once depleted have increased since their 1974 protection under Hawaiian Law and their 1978 protection under the Endangered Species Act (Balazs and Chaloupka 2004). Green turtles migrate long distances during their lifetime, from nesting to foraging grounds (Balazs et al. 2015). In the Hawaiian Islands, 96% of nesting occurs on the sand islets at French Frigate Shoals, located in the Northwestern Hawaiian Islands (Marine Turtle Biology and Assessment Program 2022). Migration patterns and complicated life history patterns cause green turtles to occupy many habitats during their lifespans including pelagic

Note to publisher: The Hawaiian letter 'okina is typeset in this manuscript as an open quote, e.g. Hawai'i, O'ahu, Miloli'i. In electronic publication, it should be rendered as unicode U+02BB MODIFIER LETTER TURNED COMMA.

53 environments during their early years and during migrations, as well coastal
54 areas in their later years (Balazs 1980; Bolten 2003). Therefore, green turtles are
55 susceptible to threats in both offshore and coastal environments (Bolten 2003).

56 Green turtles have experienced a long history of exploitation. The species was used
57 for meat by indigenous coastal people around the world, as well as by European
58 royals in the 18th and 19th centuries (Witzell 1994). Hawaiian green turtles have
59 been additionally impacted by hunting at foraging grounds, by harvesting of
60 both eggs and females at nesting grounds, and by the destruction of their nesting
61 habitat. Since protection began under the Endangered Species Act, a reduction
62 in such exploitation has been observed (Balazs and Chaloupka 2004). However,
63 large marine vertebrates, including green turtles, face other threats, and are often
64 victims of bycatch, becoming accidentally entangled or hooked by commercial or
65 recreational fisheries activities targeting other species (Lewison et al. 2004). Bycatch
66 is harmful to green turtles because it can cause drowning, and internal/external
67 injuries from hooks and line entanglements.

68 Fibropapillomatosis (FP) is another major threat to sea turtle populations. FP
69 is a debilitating neoplastic disease associated with herpes virus found in turtles
70 worldwide (Jacobson et al. 1991; Herbst 1994). The disease was first described
71 in green turtles in the Florida Keys in 1938 and affects mostly immature turtles
72 (Herbst 1994). FP is indicated by the presence of internal, external, and oral
73 tumors. Oral tumors are unique to Hawaiian green turtles and are often found
74 in the glottis, making survival difficult (Work et al. 2004). The presence of these
75 tumors can impact the turtles' ability to breathe, swim, dive, forage, and see
76 (Perrault et al. 2021). On O'ahu, Maui, and Kauai from 1982-2003, FP was the
77 most common cause of stranding, defined as a turtle that has been found dead,
78 injured, or exhibits ill health or abnormal behavior (Chaloupka et al. 2008).

79 A variety of factors, both natural and anthropogenic, can cause sea turtle
80 strandings. The majority of strandings involve sea turtles that died at sea and
81 washed ashore; however, most stranded turtles show no cause of death (Hart
82 et al. 2006). An unknown number of deceased turtles never reach shore. They are
83 eaten by scavengers, sink, and/or decompose while in currents or eddies (Crowder
84 et al. 1995; Hart et al. 2006). Therefore, the number of sea turtle strandings that
85 is recorded is likely a minimal estimate (Hart et al. 2006). Stranding response
86 programs can provide important insight into the health, welfare, and conservation
87 status of sea turtle populations. Analyses of the data collected by these programs

88 provide valuable information on mortality patterns and can aid regulatory managers
89 (Crowder et al. 1995). Stranding data from Hawai'i Island have not been analyzed
90 previously nor included in earlier studies in the Hawaiian Islands (Chaloupka et al.
91 2008). The knowledge gained from stranding patterns can be used to establish
92 mitigation measures to reduce strandings and maintain healthy green turtle
93 populations.

94 In the present study, a comprehensive analysis of 39 years of Hawai'i Island green
95 turtle strandings is presented to (1) identify the causes of strandings affecting
96 green turtles around Hawai'i Island, (2) assess trends in strandings, and (3) identify
97 differences and similarities between strandings in west and east Hawai'i Island.

98 2 Methods

99 2.1 Data Collection

100 Data were collected on turtles stranded on Hawai'i Island from 1983–2022 by
101 members of the Pacific Islands Fisheries Science Center under the US National
102 Marine Fisheries Services, the University of Hawai'i at Hilo Sea Turtle Stranding
103 Response Team, and the Hawai'i Preparatory Academy Sea Turtle Research
104 Program. The database used in this study was compiled from records available at
105 <https://georgehbalazs.com/field-notebooks-by-george-h-balazs/hawaii/>. The west
106 and east coasts of Hawai'i Island are different in terms of climate (the windward
107 east coast receives much more rainfall than the leeward west coast), terrain,
108 currents, and population, so the data used in this study were analyzed for the island
109 as a whole, as well as by west and east coast. West Hawai'i included locations from
110 Miloli'i north to Kawaihae, and east Hawai'i included locations from South Point
111 north to Hawi (Figure 1).

112 For each stranded turtle, the following information was collected: date of stranding,
113 stranding location, stranding status (alive/dead), and cause of stranding. Data on
114 species, sex, straight carapace length (SCL), curved carapace length (CCL), and the
115 presence or absence of tumors indicative of fibropapillomatosis were also recorded.
116 SCL was used in size analyses because it was reported more frequently than CCL.
117 In cases where CCL was recorded, but not SCL, CCL was converted to SCL using
118 the following linear regression function: $SCL = 1.245 + 0.913 \cdot CCL$ (Chaloupka et al.
119 2008). Determination of size classes of turtles followed Balazs (1980): juvenile–post

hatchling to 65 cm SCL; subadult—from 65 to 81 cm SCL; adult—greater than 81 cm SCL.

The primary cause of stranding was based on direct observation and/or necropsy when available. Causes of stranding were classified into eight categories used previously by Chaloupka et al. (2008): fibropapillomatosis (FP), hook-and-line fishing gear, net and gillnet fishing gear, boat impact, shark attack, human-take, miscellaneous, and unknown. FP strandings were turtles that had gross evidence of external tumors. Fishing gear strandings were identified by obvious signs of an interaction or entanglement with the particular gear (hook-and-line or net) (Boulon 2000; Chaloupka et al. 2008). Boat impact strandings were recognized by the presence of a crushed carapace or deep cuts originating from propellers or hulls of boats (Boulon 2000; Guimarães et al. 2021). Shark attack strandings included turtles with deep incisions or removal of soft tissue or body parts (Stacy et al. 2021). Human-take (take is defined under the Endangered Species Act as “to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to engage in any such conduct”) strandings were turtles with obvious evidence of having been butchered or poached, often accompanied with spear wounds (Boulon 2000). Miscellaneous strandings included turtles with natural, non-anthropogenic causes not fitting in any of the other categories (e.g., natural disasters, including weather and tsunami events; and internal diseases confirmed by necropsy), and unknown strandings were those for which no cause could be determined (Chaloupka et al. 2008).

2.2 Statistical methods

Chi-square goodness of fit tests were used to determine if there were equal proportions among months of stranding, stranding status, causes of stranding, and sex of stranded turtles for all of Hawai’i Island. When comparing west and east Hawai’i, contingency tables and chi-square tests of independence were used. All analyses were performed using the statistical software R version 4.2 (R Core Team 2022). Statistical significance was accepted at $p < 0.05$.

It is reasonable to model the occurrence of turtle stranding events as a Poisson process with a rate λ that potentially changes through time and space. If strandings are classified into groups, then there are two equivalent ways of modelling this: each class as an independent Poisson process with its own rate λ_i , or as a single overall process at rate λ that generates an event at time T , and this event is then

Table 1 Raw counts and proportions of stranding cause from 1983–2022 for Hawai’i island, separated into east and west sides. Fibropapillomatosis is abbreviated FP.

Cause	East		West		Total	
	n	%	n	%	n	%
Boat impact	9	2.4	16	4.3	25	3.3
FP	53	14.0	1	0.3	54	7.2
Hook/line	85	22.4	76	20.3	161	21.4
Human take	19	5.0	14	3.7	33	4.4
Misc.	5	1.3	23	6.1	28	3.7
Net	7	1.8	9	2.4	16	2.1
Shark attack	8	2.1	16	4.3	24	3.2
Unknown	193	50.9	220	58.7	413	54.8

distributed to a class by a categorical random draw from some class distribution π that potentially also depends on time T .

Of particular interest is the case where the categorical distribution π does not change with time, which is equivalent to saying that the ratios between the class rates λ_i are also constant. Probabilistically, the class is independent of the rate of the Poisson process. While the overall rate λ at which turtle strandings are observed depends on population size and human reporting patterns, this model allows us to investigate potential changes in the cause distribution π over time.

To this end, multinomial linear models with Poisson error structures were fit using the `nnet` package (Venables and Ripley 2002) and model selection was carried out using Akaike Information Criterion (Akaike 1974). These models produce a prediction function which may be interpreted as the class distribution $\pi(t)$, allowing us to compare models with and without a dependence on time.

3 Results

A total of 754 green turtles stranded on Hawai’i Island from June 1983 to June 2022. Of those strandings, 375 (49.7%) were located on the leeward or west coast of Hawai’i Island, while 379 (50.3%) were located on the windward side or east coast of Hawai’i Island (Figure 1, Table 2).

Of the 754 stranded turtles in the records, slightly over half had no known cause that could be determined (the “unknown” cause). The most common known cause of stranding was hook-and-line fishing gear, accounting for about 1 in 5 strandings.

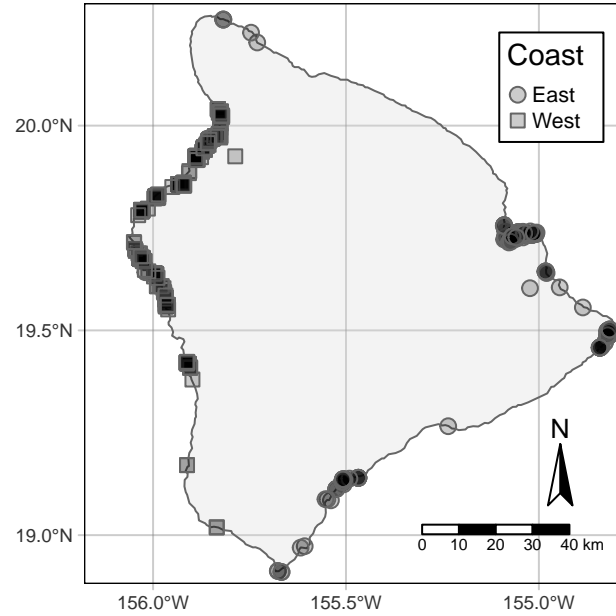


Fig. 1 Stranding locations and the division into eastern (windward) and western (leeward) sides of Hawai‘i island. Coastline map courtesy of United States Geological Service (USGS) and Hawai‘i Statewide GIS Program.

175 The distribution of causes is significantly different between the east and west coasts
 176 of the island (Chi-square test, $X^2_7 = 69.5$, $p < 10^{-10}$), with the effect being driven
 177 most strongly by the FP and Miscellaneous categories (Table 1).

178 3.1 Temporal trends

179 The number of strandings on Hawai‘i Island have fluctuated over the years but show
 180 an overall increase over time (Figure 2). Across both sides of the island, strandings
 181 were less frequent in winter, November–February, than in other months (Table 2).
 182 The highest totals were observed between March and August. Raw counts of hook-
 183 and-line fishing gear strandings have steadily increased over the years, and while
 184 strandings with FP as the chief cause of stranding have remained overall low, the
 185 number of FP-caused strandings was higher after 2000 (Figure 3). The second most
 186 common known cause of stranding in west Hawai‘i was miscellaneous, a category
 187 that includes a significant number of strandings associated with the 2011 Tōhoku
 188 tsunami, while in east Hawai‘i FP is the second leading cause (Table 1, Figure 3).

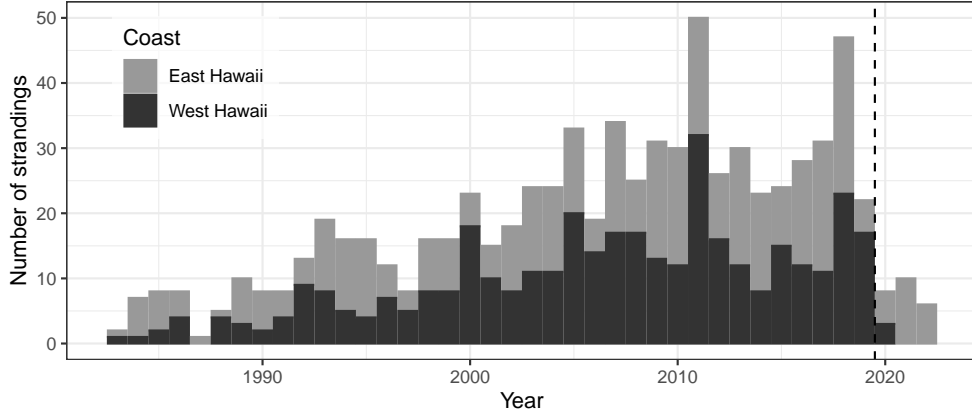


Fig. 2 Number of strandings from 1983–2022 for Hawai‘i island, separated into east and west sides. Data for 2020 and beyond are incomplete due to COVID-19 disruptions to data collection.

Table 2 Strandings in each month for Hawai‘i island, separated into east and west sides.

Coast	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
East	29	31	32	38	33	42	37	30	25	33	25	24	379
West	24	27	45	36	42	40	42	39	16	30	16	18	375
Total	53	58	77	74	75	82	79	69	41	63	41	42	754

189 To investigate changes in the relative rates of stranding causes, multinomial log-
 190 linear models were fit using date of record as a predictor. To reduce the variance
 191 of the fitted model parameters, the causes as recorded were consolidated into 3
 192 categories: Human caused (hook-and-line, boat impact, human take, and net);
 193 predation, disease and weather (shark attack, FP, and Misc.); and the original
 194 unknown category. The 2011 Tōhoku tsunami-related strandings, as well as the
 195 records prior to 1985 were excluded from the model fit. The Akaike Information
 196 Criterion (AIC) is used to compare a series models of models using natural splines
 197 based on date of standing with increasing degrees of freedom. The AIC increases
 198 going from a null model (AIC 1300.9) with no dependence on year to a predictor
 199 function with 2 degrees of freedom (AIC 1304.7), and then slightly decreases again,
 200 so that a 4 degree of freedom model (AIC 1299.7) has an AIC 1.2 smaller than
 201 the null model. Figure 4 displays a 3-degree of freedom model (AIC 1301), with
 202 confidence bands constructed using the bootstrap. The null model is represented
 203 by dotted white lines, and apparently fits within the confidence bands of the model
 204 that includes dependence on year. These results show a lack of evidence that

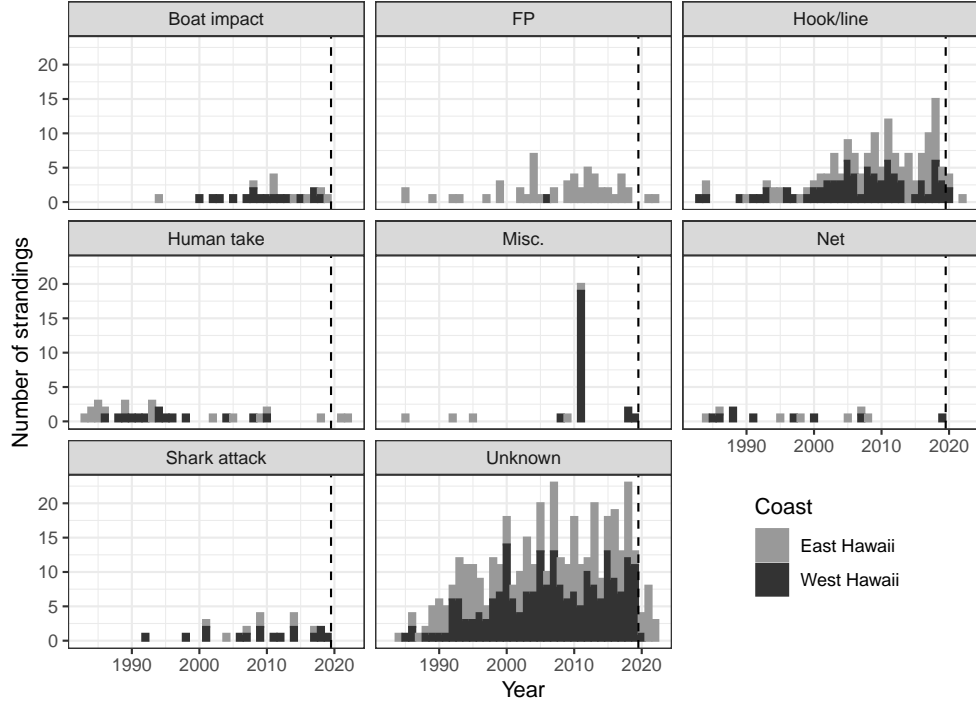


Fig. 3 Number of strandings from each cause, separated into east and west sides. Fibropapillomatosis is abbreviated FP. Data for 2020 and beyond are incomplete due to COVID-19 disruptions to data collection.

the date of stranding provides significant information about the relative rates of stranding among the three consolidated cause categories.

3.2 Size and gender

Stranded turtles in the records ranged from 19.8 cm to 99 cm straight carapace length (SCL), with a mean of 54.8 cm, across 381 juveniles, 88 subadults, and 19 adults. No carapace length measurement was recorded in 266 of the case reports. Turtles stranding in east Hawai'i ($\mu \pm \text{SE} = 58.7 \pm 1$ cm SCL, $n = 227$) were significantly larger (t-test, $t_{378} = 6.29$, $p = 9 \times 10^{-10}$) than those in west Hawai'i ($\mu \pm \text{SE} = 51.3 \pm 0.6$ cm SCL, $n = 261$) Figure 5 shows SCL distributions for each cause, and while the distribution of SCL is not independent of Cause (ANOVA, $F(7, 480) = 3.41$, $p = 0.0014$), the differences between the groups are small compared to the within-group variances. The records contain 154 female, 145 male,

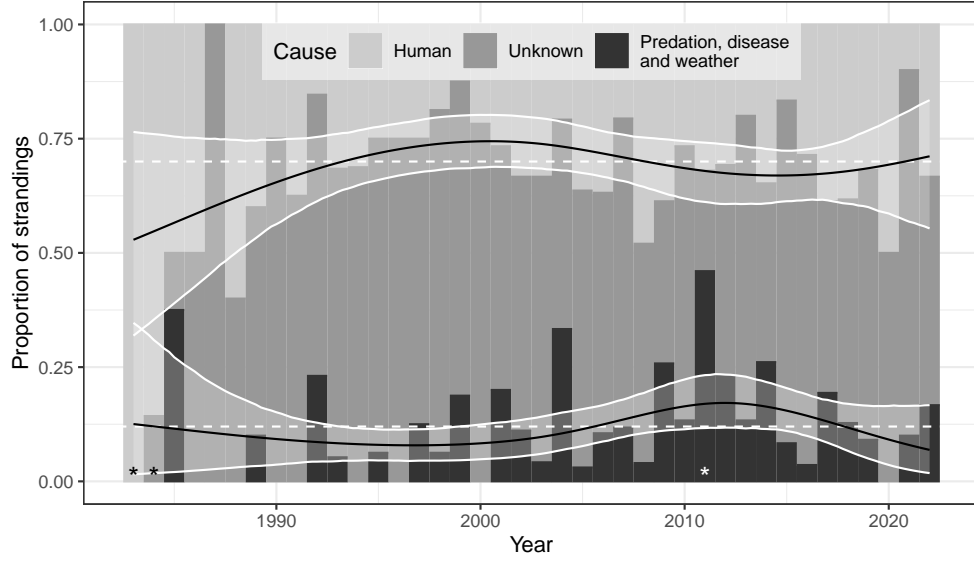


Fig. 4 A multinomial regression fit using natural splines with 3 degrees of freedom. 95% confidence bands are constructed by bootstrapping. Records from years with asterisks (*) are excluded from the model. The dotted white lines correspond to a model with no dependence on year.

Table 3 Fibropapillomatosis tumor presence in stranded turtles by side of Hawai'i island.

Coast	Tumor		
	Present	None	Not Recorded
East	141	143	95
West	9	317	49
Total	150	460	144

and 455 gender undetermined cases, also with marginally different distributions between side of the island (Chi-square, $X_2 = 6.4$, $p = 0.042$).

3.3 FP tumor presence/absence

As shown in Table 3, 460 records indicated the absence of FP tumors, 150 records presence of a tumor, and 144 records are missing this observation. Note that the presence of a FP tumor does not necessarily mean that the primary cause of stranding was recorded as FP. Tumor presence/absence is significantly associated

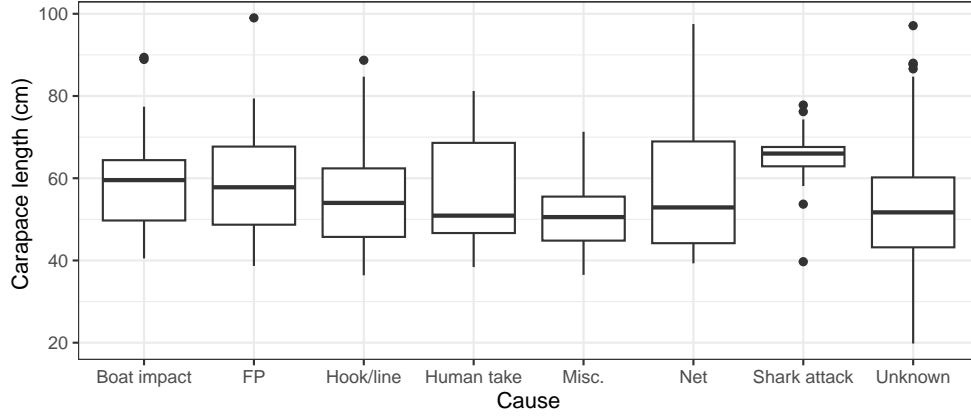


Fig. 5 Straight carapace length (SCL) was measured in 488 records, and and plotted for each stranding cause. Fibropapillomatosis is abbreviated FP. Boxplot outliers begin at 1.5 times the inter-quartile distance.

Table 4 Survival status of stranded turtles by cause. Fibropapillomatosis is abbreviated FP.

Cause	Alive	Dead	Not Recorded
Boat impact	12	13	0
FP	38	16	0
Hook/line	115	45	1
Human take	6	27	0
Misc.	23	5	0
Net	8	8	0
Shark attack	8	16	0
Unknown	149	251	13
Total	359	381	14

with side of the island, with turtles stranding in east Hawai'i more likely to have tumors than those in west Hawai'i (Chi-square test, $X_2 = 197$, $p < 10^{-10}$).

3.4 Stranding status

Of all the stranded turtles, 359 stranded alive, 381 stranded dead, and 14 turtles had no stranding status reported. Stranding status was found to be significantly associated with cause (Chi-square test, $X_7 = 93$, $p < 10^{-10}$). More turtles stranded alive than dead because of FP, hook-and-line, and miscellaneous, while boat impact, human take, shark attack, and unknown were causes more likely to result in dead stranded turtles. Net fishing gear strandings showed equal numbers

Table 5 Survival status of stranded turtles by month.

Month	Alive	Dead	Not Recorded
January	31	20	2
February	33	24	1
March	49	28	0
April	26	47	1
May	25	45	5
June	38	44	0
July	35	43	1
August	29	40	0
September	17	23	1
October	27	36	0
November	24	17	0
December	25	14	3

of turtles that stranded alive and dead (Table 4). More turtles stranded alive than dead in the months of November–March, while more turtles stranded dead than alive in the months of April–October (Table 5). Stranding status was also found to be significantly associated with stranding location (Chi-square test, $X_1 = 21.5$, $p = 3.5 \times 10^{-6}$). West Hawai‘i had 146 turtles strand alive and 221 strand dead, while east Hawai‘i had 213 turtles strand alive and 160 strand dead.

4 Discussion

Seven hundred fifty-four green turtles were recorded stranded on Hawai‘i Island in the period 1983-2022, which represents an unknown fraction of total strandings on Hawaiian shores in that time. Stranding programs rely on reports from the public, and are therefore dependent on the density of human activity at the shoreline as well as public knowledge of the reporting procedures. However, if a location is regularly accessed by more than a few people, a stranding is likely to be reported, and it is reasonable to believe that this will happen independent of the variables observed in these records.

Strandings on Hawai‘i Island showed an overall increase in rate between 1983 and 2022. Green turtle strandings have also increased on the other main Hawaiian Islands since 1982 (Chaloupka et al. 2008). One important reason for this increase is a positive one: Green turtle populations in the Hawaiian Islands have recovered significantly since their 1974 protection by the State of Hawai‘i under Regulation 36 and their 1978 protection under the Endangered Species Act (Balazs and Chaloupka 2004; Bennett and Keuper-Bennett 2008). The increase in population

size will directly lead to additional observed stranding events, even if the risk to an individual turtle remains constant over time (Boulon 2000). Additionally, the human population increase on Hawai'i Island and the rise in numbers of visitors at the shoreline increase the chance of encountering and reporting a stranding. In general, the locations of strandings shown in Figure 1 reflect beaches and other shoreline areas with easy public access. Increased public awareness of strandings and response programs and the greater use of cell phones and the internet probably have led to more reporting over time. However, the increase in reported strandings appears to slow in the early 2000s (Figure 2), stabilizing at approximately 25–30 per year. This trend was also noticed in studies covering the other main Hawaiian Islands (Chaloupka et al. 2008).

There are two years post 2005 which show an unusually large number of Green turtle strandings: 2011 and 2018. The peak in 2011 is associated with the March 2011 magnitude 9.0 Tōhoku earthquake off the coast of Japan and the subsequent tsunami, large waves, and hazardous currents that it caused around Hawai'i Island, and particularly its western shoreline (Cheung et al. 2013). The waves and currents associated with tsunamis bring marine life onshore with them and can wash turtles inland. Two hawksbill turtles were reported stranded in Hawai'i as a result of the 2011 earthquake (Brunson et al. 2022), and a 2009 tsunami in Samoa similarly led to 52 turtles stranding on land (Bell et al. 2011). The apparent downward trend of strandings after 2018 is probably not because fewer turtles stranded, but is rather due to human behavioral changes caused by the COVID-19 pandemic. Throughout the pandemic, people in general spent much less time in public locations, and for some periods, Hawai'i County and State beach parks were closed for recreational use by executive decree (County of Hawai'i, Office of the Mayor 2020; State of Hawai'i, Office of the Governor 2020). Similarly, tourism to the island and state was heavily restricted. All of these factors lead to a sharp drop in the number of people visiting Hawai'i Island coasts, and subsequent reports of strandings.

The highest rates of green turtle strandings occurred during the Hawaiian spring and summer months, from March–August. This is similar to the findings on O'ahu where green turtle strandings were highest from March–June (Chaloupka et al. 2008), and for adult hawksbills in the Hawaiian Archipelago where strandings were highest from June–September (Brunson et al. 2022). Similarly, strandings of loggerhead, green, and leatherback turtles in Brazil were highest during the austral spring and summer seasons (Monteiro et al. 2016). Strandings on Hawai'i Island were lowest during the months of September, November, and December, but a

291 secondary peak in the month of October was seen. This same peak was observed
292 in the 2022 green turtle strandings on Maui (Cutt et al. 2023) and O'ahu showed
293 a similar secondary peak of strandings in September (Chaloupka et al. 2008). This
294 trend of strandings seen in the Hawaiian Islands may indicate seasonal abundance
295 of turtles, seasonal activity of humans, or seasonality of shoreline surf, currents, and
296 winds (Chaloupka et al. 2008).

297 Hook-and-line fishing gear was the most common known cause of stranding of
298 green turtles on Hawai'i Island as a whole. Fishing gear strandings show a similar
299 qualitative pattern to the overall time series (Figure 3), increasing from 1983 to
300 the mid 2000s and then apparently leveling off. Chaloupka et al. (2008) found a
301 similar increase of hook-and-line fishing gear strandings since 1982. It is difficult to
302 untangle the effects of the increased population of Hawaiian green turtles from the
303 risk of hazard from fishing activity and gear, as both factors directly affect the rate
304 of strandings observed.

305 Hawaiian green turtles are frequently reported with hooks intact and line entangled
306 around their flippers and body. These interactions are often a result of lost and/or
307 discarded fishing gear or fishers cutting the line when accidental hooking occurred,
308 which illustrates the need for stronger management and preventatives (Nitta and
309 Henderson 1993). Hook-and-line fishing gear strandings were also prevalent on
310 O'ahu, Maui, and Kauai, making up the second most common cause of stranding of
311 green turtles (Chaloupka et al. 2008). Similar to the findings of the present study,
312 fishing gear was the foremost cause of stranding for green turtles on Maui in 2022,
313 with 81% of the total strandings showing interactions (Cutt et al. 2023).

314 However, the number of hook-and-line strandings may be even greater than
315 estimated. Work et al. (2015) performed necropsies (postmortem autopsies) on
316 stranded turtles throughout the Pacific and found that 48% of foreign body
317 ingestion cases (mostly all associated with fishing gear) showed no external sign
318 of fishing line interactions. Green turtle strandings resulting from interactions
319 with fishing gear are prevalent around the world, including the U.S. Virgin Islands
320 (Boulon 2000), Brazil (Guimarães et al. 2021), Taiwan (Cheng et al. 2019), and
321 Greece (Panagopoulos et al. 2003). Fibropapillomatosis was the second most
322 common cause of stranding in this study, whereas Chaloupka et al. (2008) found FP
323 to be the main cause of stranding in green turtles in O'ahu, Maui, and Kauai.

324 The relative rates of strandings by cause over time is of particular interest for
325 managers and conservationists because it can indicate particular sources of danger

326 to turtle populations. The overall rate of observation depends on population size
327 and human reporting behavior in a complex way that is difficult to disentangle,
328 but by looking at the distribution of causes over time we may be able to identify
329 structural changes in the cause of strandings. While the record collection process
330 kept eight categories of cause, for modelling purposes we reduced these to 3 broad
331 categories: direct intentional and accidental human causes, such as boat impacts
332 and fishing and hunting related injuries; natural events, predation, and disease; and
333 unknown causes.

334 The distribution of these three consolidated causes has been relatively stable since
335 the early 1990s (Figure 4), providing unconvincing evidence of any major shifts
336 between the relative risks between direct human causes and the other categories.
337 One way of interpreting this result is that the increased numbers of strandings over
338 time can be explained entirely by the growth in turtle populations and increases in
339 reporting by the public. While keeping the proportion of human-caused strandings
340 constant over time may be regarded as a minor conservation success story, given
341 the significant growth in human population and coastal activity over the same time
342 period, humans remain a significant source of danger to turtles. There remains
343 much room for improvement, in particular with regards to hook-and-line injuries.

344 The current study found that different sides of Hawai'i Island had different
345 distributions of stranding cause. West Hawai'i Island had a higher proportion of
346 shark attack and boat impact strandings, while east Hawai'i had more FP and
347 human take strandings. Increased shark attack strandings on west Hawai'i may be
348 because of the larger population of tiger sharks found along the west coast (Meyer
349 et al. 2009). Tiger sharks are well-known predators of sea turtles, and green turtles
350 are found regularly in their stomach contents (Witzell 1987; Lowe et al. 1996). West
351 Hawai'i also has a large tourism industry, with many snorkel, diving, and manta
352 ray and marine mammal watching tours operating in the same coastal waters that
353 green turtles occupy. These tours, as well as commercial vessels, frequent the many
354 shallow bays located in west Hawai'i that are important foraging habitats for green
355 turtles. Increased boat presence accompanied with high vessel speeds, varying water
356 depth, and times of poor visibility can all factor into a higher proportion of boat
357 impact strandings on the west side of the island (Fuentes et al. 2021).

358 The majority of green turtles that stranded on Hawai'i Island were juveniles.
359 Similarly, juveniles predominated the stranded green and hawksbill turtles
360 throughout the Hawaiian Islands (Chaloupka et al. 2008; Brunson et al. 2022).

361 Juvenile green turtles were also the most common size class stranded in New
362 Caledonia (Read et al. 2023), Australia (Flint et al. 2015), and Brazil (Monteiro
363 et al. 2016). The high proportion of juveniles stranding may be a result of increased
364 nesting populations at French Frigate Shoals leading to an increase in juveniles
365 moving from nesting to foraging areas (Balazs and Chaloupka 2004). Juvenile
366 turtles may be more immunologically naïve and susceptible to environmental
367 stressors that could contribute to stranding (Flint et al. 2015).

368 Larger turtles stranded on east Hawai'i Island than on west Hawai'i, despite the
369 fact that stranded turtles with the highest SCL values were the result of shark
370 attacks. Bornatowski et al. (2012) found that the probability that a green turtle
371 in Brazil stranded with a shark bite increased with size, and Chaloupka et al.
372 (2008) reported the same trend for green turtles in the main Hawaiian Islands.
373 Smaller green turtles are also frequently attacked by sharks, but may be completely
374 consumed and thus do not wash ashore after such event. A spatial trend in size-
375 classes was also reported by Chaloupka et al. (2008): larger turtles stranded on
376 Maui and Kauai than on O'ahu.

377 There was no gender-bias of stranded green turtles on Hawai'i Island: male and
378 female strandings occurred with a 1:1.06 ratio. The lack of a gender-bias for
379 green turtles was also shown in the main Hawaiian Islands (Work et al. 2004;
380 Chaloupka et al. 2008). The present and prior studies are consistent with the 1:1
381 sex ratio of Hawaiian green turtles found by Wibbels et al. (1993). Unlike in the
382 Hawaiian Islands, many green turtle populations around the world appear to have
383 more females than males (Flint et al. 2010; Cheng et al. 2019; Read et al. 2023).
384 Clutches of sea turtles are sensitive to temperature change, and an increase in the
385 temperature during incubation can drastically change sex ratios of nests, leading
386 to clutches of all females. As temperatures continue to rise as a result of climate
387 change, the Hawaiian population of green turtles may eventually see the same skew
388 seen in other locations around the world (Hawkes et al. 2009).

389 More than 60% of the stranded turtles on Hawai'i Island had no tumors indicative
390 of FP, although this is likely an overestimate of the true value, as not every turtle
391 in this study underwent a necropsy that could reveal the presence of internal
392 tumors that would otherwise go unreported. However, the overall reduction of FP
393 prevalence has been documented previously in Hawaiian green turtles. Twenty-
394 one of 66 turtles observed with tumors in one summer were then seen later with
395 no tumors (Bennett et al. 2000). The low population of turtles with FP on Hawai'i

396 Island is consistent with the 2022 stranding report for green turtles on Maui, in
397 which only one case of FP was reported (Cutt et al. 2023).

398 Turtles were more likely to have FP on east Hawai'i, whereas FP was very rare
399 on green turtles that stranded on west Hawai'i. The west (Kona) coast of Hawai'i
400 Island had no diagnosed cases of FP for many of the years that FP was prevalent
401 in the other Hawaiian Islands (Balazs 1991; Aguirre and Balazs 2000; Work et al.
402 2001). In Florida, turtles with tumors are more likely to become entangled in
403 fishing line, thus the higher percentage of hook-and-line strandings that occurred
404 on east Hawai'i may be a result of higher FP presence (Foley et al. 2005). However,
405 Chaloupka et al. (2008) found no correlation between FP and fishing gear
406 strandings in the other main Hawaiian Islands. Similar to the spatial variation
407 in FP infection on Hawai'i Island, FP was more often found in O'ahu and Maui
408 than on Kauai (Chaloupka et al. 2008). Green turtles that stranded on the western
409 (Gulf) coast of Florida (51.9%) were more likely to have tumors than turtles that
410 stranded on the eastern (Atlantic) coast (11.9%) (Foley et al. 2005). In Australia,
411 FP varied in prevalence from 0 to 11.6% at 15 sites all along the Queensland coast
412 (Jones et al. 2022).

413 A variety of factors have been hypothesized for the varying prevalence of FP in
414 different locations and may be the reason for the contrasting FP abundance on west
415 and east Hawai'i Island. For example, FP in Florida was greatest in areas with the
416 greatest habitat degradation and pollution, most shallow water areas, and lowest
417 wave-energy level, indicating that one or more of these conditions may affect FP
418 (Foley et al. 2005). In Brazil, highly urbanized areas have a higher FP prevalence
419 than lightly urbanized areas (Bastos et al. 2022). Additionally, FP may be related
420 to water temperature, with higher water temperatures correlated with greater FP
421 prevalence (Manes et al. 2022). An important factor that could contribute to the
422 absence of FP on west Hawai'i is the precipitation pattern on the leeward side of
423 the island. The windward (east) side, experiences abundant, consistent rainfall
424 and has large rivers and many streams (Juvik et al. 1998). Heavy rain may bring
425 more land-based pollutants to rivers, and the discharge from these rivers located
426 in urbanized areas may disrupt the immune system of green turtles, making them
427 more susceptible to FP (Manes et al. 2022). Despite the low rainfall and lack
428 of flowing surface water in west Hawai'i, coastal waters can experience nutrient
429 pollution via submarine groundwater discharge, which could impact green turtle
430 health (Abaya et al. 2018a,b; Panelo et al. 2022).

431 The relatively even distribution of turtles that stranded alive (359) versus dead
432 381 on Hawai'i Island in the present study is markedly different from the findings
433 of Chaloupka et al. (2008), where on O'ahu, Maui, and Kauai approximately 75%
434 of green turtles stranded dead. In the present study, stranding status was found
435 to vary temporally, by cause, and spatially. Green turtles were more likely to
436 strand alive in the winter months (November–March), and dead in the summer
437 months (April–October). Additionally, more turtles stranded dead than alive
438 because of boat impacts, human take, and shark attacks, similar to other Hawaiian
439 Islands, where boat impact and shark attack were the hazards most likely to result
440 in a dead turtle (Chaloupka et al. 2008). Shark attacks often cause the loss of
441 appendages and boat impacts usually cause damage to the head, appendages,
442 and/or the carapace, all serious injuries that lead to significant mortality. The
443 present study found that turtles that stranded as a result of FP were more likely
444 to strand alive than dead, unlike findings of Chaloupka et al. (2008). More turtles
445 stranded dead than alive on west Hawai'i and more turtles stranded alive than
446 dead on east Hawai'i, probably because shark attacks and boat impacts are more
447 common on west Hawai'i, while FP is reported almost exclusively on eastern shores.
448 Chaloupka et al. (2008) found that the probability of mortality in a stranding
449 decreased with turtle size, and this pattern is also observed in this data across the
450 two sides of Hawai'i Island.

451 Despite the large percentage of unknown causes of stranding, this long-term data
452 set provides important information on Hawai'i Island green turtle strandings.
453 Continued monitoring of turtle strandings and careful data collection on stranded
454 individuals is critical to the conservation of green turtles.

455 The considerable contribution of hook-and-line fishing gear to strandings
456 highlights the continuing need for additional mitigation efforts, such as barbless
457 hooks and effective line removal techniques ([https://dlnr.hawaii.gov/dobor/
458 marineanimalhotline/](https://dlnr.hawaii.gov/dobor/marineanimalhotline/)), focused on green turtle interactions with fisheries.

459 5 Compliance with Ethical Standards

460 The authors declare that no funds, grants, or other support were received to assist
461 in the preparation of this manuscript. The authors have no relevant financial or
462 non-financial interests to disclose.

463 Study conception and design by Skylar Dentlinger and Karla J. McDermid. Initial
464 analysis and first draft prepared by Skylar Dentlinger. Follow-up analyses and
465 modeling by Grady Weyenberg. All authors contributed to editing and revision of
466 the manuscript and have read and approved the finalized version.

467 This is an observational study compiled from publicly available records. No ethical
468 approval is required. All data analyzed during this study are included in this
469 published article and its supplementary information files.

470 6 Acknowledgements

471 We would like to thank the following individuals, agencies, and organizations
472 that contributed to data collection and/or mentorship: Summer Martin, Brittany
473 Clemans, Jen Sims, Megan Lamson, Rebecca Ostertag, NOAA Marine Turtle
474 Biology & Assessment Program, University of Hawai'i at Hilo Marine Option
475 Program Sea Turtle Stranding Response Team, Hawai'i Preparatory Academy
476 Sea Turtle Research Program, and the State of Hawai'i Department of Land and
477 Natural Resources.

478 References

- 479 Abaya L, Wiegner T, Beets J, Colbert S, Kaile'a M, Kramer L (2018a) Spatial
480 distribution of sewage pollution on a Hawaiian coral reef. Mar Poll Bull 130:335–
481 347. <https://doi.org/10.1016/j.marpolbul.2018.03.028>
- 482 Abaya L, Wiegner T, Beets J, Colbert S, Kaile'a M, Kramer L, Most R, Couch C
483 (2018b) A multi-indicator approach for identifying shoreline sewage pollution
484 hotspots adjacent to coral reefs. Mar Poll Bull 129:70–80. [https://doi.org/10.](https://doi.org/10.1016/j.marpolbul.2018.02.005)
485 [1016/j.marpolbul.2018.02.005](https://doi.org/10.1016/j.marpolbul.2018.02.005)
- 486 Aguirre A, Balazs G (2000) Blood biochemistry values of green turtles, *Chelonia*
487 *mydas*, with and without fibropapillomatosis. Comp Haematol Int 10:132–137.
488 <https://doi.org/10.1007/s005800070004>
- 489 Akaike H (1974) A new look at the statistical model identification. IEEE Trans
490 Autom Control 19:716–723. <https://doi.org/10.1109/TAC.1974.1100705>

- 491 Balazs G (1980) Synopsis of biological data on the green turtle in the Hawaiian
492 islands. NOAA Tech Memo, NMFS-SWFC-7, pp 1–141
- 493 Balazs G (1991) Current status of fibropapillomatosis in the Hawaiian green turtle,
494 *Chelonia mydas*. In: Balazs G, Pooley S (eds) Research plan for marine turtle
495 fibropapilloma. NOAA Tech Memo, NMFS-SEFSC-436, pp 112–114
- 496 Balazs G, van Houtan K, Hargrove S, Brunson S, Murakawa S (2015) A review of
497 the demographic features of hawaiian green turtles (*Chelonia mydas*). Chelonian
498 Conserv Biol 14:119–129. <https://doi.org/10.2744/CCB-1172.1>
- 499 Balazs GH, Chaloupka M (2004) Thirty-year recovery trend in the once depleted
500 Hawaiian green sea turtle stock. Biol Conserv 117:491–498. [https://doi.org/10.](https://doi.org/10.1016/j.biocon.2003.08.008)
501 [1016/j.biocon.2003.08.008](https://doi.org/10.1016/j.biocon.2003.08.008)
- 502 Bastos KV, Machado LP, Joyeux JC, Ferreira JS, Militão FP, de Oliveira Fernandes
503 V, Santos RG (2022) Coastal degradation impacts on green turtle's (*Chelonia*
504 *mydas*) diet in southeastern Brazil: nutritional richness and health. Science of
505 The Total Environment 823:153593. [https://doi.org/10.1016/j.scitotenv.2022.](https://doi.org/10.1016/j.scitotenv.2022.153593)
506 [153593](https://doi.org/10.1016/j.scitotenv.2022.153593)
- 507 Bell LA, Ward J, Ifopo P (2011) Marine turtles stranded by the Samoa tsunami.
508 Marine Turtle Newsletter 130:22–24
- 509 Bennett P, Keuper-Bennett U (2008) The book of honu: enjoying and learning
510 about Hawaii's sea turtles. University of Hawaii Press, Honolulu
- 511 Bennett P, Keuper-Bennett U, Balazs GH (2000) Photographic evidence for the
512 regression of fibropapillomas afflicting green turtles at Honokowai, Maui, in the
513 Hawaiian islands. In: Kalb H, Wibbels T (eds) Proceedings of the Nineteenth
514 Annual Symposium on Sea Turtle Biology and Conservation. NOAA Tech Memo,
515 NMFS-SEFSC-443, pp 37–39
- 516 Bolten AB (2003) Variation in sea turtle life history patterns: neritic vs. oceanic
517 developmental stages. In: Lutz PL, Musick JA, Wyneken J (eds) The biology of
518 sea turtles, vol 2. CRC Press, New York, pp 243–257

519 Bornatowski H, Heithaus MR, Batista CM, Mascarenhas R (2012) Shark scavenging
520 and predation on sea turtles in northeastern Brazil. *Amphibia-Reptilia* 33(3-
521 4):495–502. <https://doi.org/10.1163/15685381-00002852>

522 Boulon R (2000) Trends in sea turtle strandings, US Virgin Islands: 1982 to 1997.
523 In: Abreu-Brogbois F, Briseno-Duenas R, Marquez-Millan R, Sarti-Martinez L
524 (eds) *Proceedings of the Eighteenth International Sea Turtle Symposium*. NOAA
525 Tech Memo, NMFS-SEFSC-436, pp 261–263

526 Brunson S, Gaos AR, Kelly IK, Van Houtan KS, Swimmer Y, Hargrove S, Balazs
527 GH, Work TM, Jones TT (2022) Three decades of stranding data reveal insights
528 into endangered hawksbill sea turtles in Hawaii. *Endanger Species Res* 47:109–
529 118. <https://doi.org/10.3354/esr01167>

530 Chaloupka M, Work TM, Balazs GH, Murakawa SK, Morris R (2008) Cause-
531 specific temporal and spatial trends in green sea turtle strandings in the Hawaiian
532 archipelago (1982–2003). *Mar Biol* 154:887–898. [https://doi.org/10.1007/](https://doi.org/10.1007/s00227-008-0981-4)
533 [s00227-008-0981-4](https://doi.org/10.1007/s00227-008-0981-4)

534 Cheng IJ, Wang HY, Hsieh WY, Chan YT (2019) Twenty-three years of sea turtle
535 stranding/bycatch research in Taiwan. *Zool Stud* 58:44. [https://doi.org/10.6620/](https://doi.org/10.6620/ZS.2019.58-44)
536 [ZS.2019.58-44](https://doi.org/10.6620/ZS.2019.58-44)

537 Cheung KF, Bai Y, Yamazaki Y (2013) Surges around the Hawaiian islands from
538 the 2011 Tōhoku tsunami. *J Geophys Res: Oceans* 118:5703–5719. [https://doi.](https://doi.org/10.1002/jgrc.20413)
539 [org/10.1002/jgrc.20413](https://doi.org/10.1002/jgrc.20413)

540 County of Hawai‘i, Office of the Mayor (2020) Mayor’s COVID-19 Emergency Rule
541 No. 2. Published April 17, 2020, Hilo, Hawai‘i, [https://records.hawaiicounty.gov/](https://records.hawaiicounty.gov/WebLink/DocView.aspx?id=104042&dbid=1)
542 [WebLink/DocView.aspx?id=104042&dbid=1](https://records.hawaiicounty.gov/WebLink/DocView.aspx?id=104042&dbid=1), accessed 25 August 2023

543 Crowder LB, Hopkins-Murphy SR, Royle JA (1995) Effects of turtle excluder
544 devices (TEDs) on loggerhead sea turtle strandings with implications for
545 conservation. *Copeia* 1995:773–779. <https://doi.org/10.2307/1447026>

546 Cutt T, Browne C, Mungai M, Gardner M (2023) MOC marine institute sea turtle
547 program, 2022 impact report. [https://georgehbalazs.com/wp-content/uploads/](https://georgehbalazs.com/wp-content/uploads/2023/03/2022-MOCMI-Turtle-Report.pdf)
548 [2023/03/2022-MOCMI-Turtle-Report.pdf](https://georgehbalazs.com/wp-content/uploads/2023/03/2022-MOCMI-Turtle-Report.pdf), accessed 25 August 2023

- 549 Flint J, Flint M, Limpus CJ, Mills PC (2015) Trends in marine turtle strandings
550 along the East Queensland, Australia coast, between 1996 and 2013. J Mar Sci
551 2015:848923. <https://doi.org/10.1155/2015/848923>
- 552 Flint M, Patterson-Kane JC, Limpus CJ, Mills PC (2010) Health surveillance
553 of stranded green turtles in Southern Queensland, Australia (2006–2009): an
554 epidemiological analysis of causes of disease and mortality. EcoHealth 7:135–145.
555 <https://doi.org/10.1007/s10393-010-0300-7>
- 556 Foley AM, Schroeder BA, Redlow AE, Fick-Child KJ, Teas WG (2005)
557 Fibropapillomatosis in stranded green turtles (*Chelonia mydas*) from the eastern
558 United States (1980–98): trends and associations with environmental factors. J
559 Wildl Dis 41:29–41. <https://doi.org/10.7589/0090-3558-41.1.29>
- 560 Fuentes MM, Meletis ZA, Wildermann NE, Ware M (2021) Conservation
561 interventions to reduce vessel strikes on sea turtles: a case study in Florida. Mar
562 Policy 128:104471. <https://doi.org/10.1016/j.marpol.2021.104471>
- 563 Guimarães SM, de Almeida LG, Nunes LA, Lacerda PD, de Amorim CES, Burato
564 M, Baldassin P, Werneck MR (2021) Distribution and potential causes of sea
565 turtle strandings in the State of Rio de Janeiro, Southern Brazil. Herpetol
566 Conserv Biol 16:225–237
- 567 Hart KM, Mooreside P, Crowder LB (2006) Interpreting the spatio-temporal
568 patterns of sea turtle strandings: going with the flow. Biol Conserv 129:283–290.
569 <https://doi.org/10.1016/j.biocon.2005.10.047>
- 570 Hawkes LA, Broderick AC, Godfrey MH, Godley BJ (2009) Climate change and
571 marine turtles. Endanger Species Res 7:137–154. [https://doi.org/10.3354/](https://doi.org/10.3354/esr00198)
572 [esr00198](https://doi.org/10.3354/esr00198)
- 573 Herbst LH (1994) Fibropapillomatosis of marine turtles. Annu Rev Fish Dis 4:389–
574 425
- 575 Jacobson ER, Buergelt C, Williams B, Harris RK (1991) Herpesvirus in cutaneous
576 fibropapillomas of the green turtle *Chelonia mydas*. Dis Aquat Org 12:1–6. <https://doi.org/10.1111/csp2.12755>
577 <https://doi.org/10.1111/csp2.12755>

- 578 Jones K, Limpus CJ, Brodie J, Jones R, Read M, Shum E, Bell IP, Ariel E (2022)
579 Spatial distribution of fibropapillomatosis in green turtles along the Queensland
580 coast and an investigation into the influence of water quality on prevalence.
581 *Conserv Sci Prac* 4:e12755. <https://doi.org/10.1111/csp2.12755>
- 582 Juvik SP, Juvik JO, Paradise TR (eds) (1998) *Atlas of Hawaii*. University of Hawaii
583 Press, Honolulu
- 584 Lewison RL, Crowder LB, Read AJ, Freeman SA (2004) Understanding impacts
585 of fisheries bycatch on marine megafauna. *Trends Ecol Evol* 19:598–604. <https://doi.org/10.1016/j.j.tree.2004.09.004>
586
- 587 Lowe CG, Wetherbee BM, Crow GL, Tester AL (1996) Ontogenetic dietary shifts
588 and feeding behavior of the tiger shark, *Galeocerdo cuvier*, in Hawaiian waters.
589 *Environ Biol Fish* 47:203–211
- 590 Manes C, Pinton D, Canestrelli A, Capua I (2022) Occurrence of fibropapillomatosis
591 in green turtles (*Chelonia mydas*) in relation to environmental changes in coastal
592 ecosystems in Texas and Florida: a retrospective study. *Animals* 12:1236. <https://doi.org/10.3390/ani12101236>
593
- 594 Marine Turtle Biology and Assessment Program (2022) PSD Marine Turtle Biology
595 and Assessment Program Metadata Portfolio. <https://www.fisheries.noaa.gov/inport/item/2708>, accessed 25 August 2023
596
- 597 Meyer CG, Clark TB, Papastamatiou YP, Whitney NM, Holland KN (2009) Long-
598 term movement patterns of tiger sharks *Galeocerdo cuvier* in Hawaii. *Mar Ecol*
599 *Prog Ser* 381:223–235. <https://doi.org/10.3354/meps07951>
- 600 Monteiro DS, Estima SC, Gandra TB, Silva AP, Bugoni L, Swimmer Y, Seminoff
601 JA, Secchi ER (2016) Long-term spatial and temporal patterns of sea turtle
602 strandings in southern Brazil. *Mar Biol* 163:1–19. <https://doi.org/10.1007/s00227-016-3018-4>
603
- 604 Nitta ET, Henderson JR (1993) A review of interactions between Hawaii’s fisheries
605 and protected species. *Mar Fish Rev* 55:83–92
- 606 Panagopoulos D, Sofouli E, Teneketzis K, Margaritoulis D (2003) Stranding
607 data as an indicator of fisheries induced mortality of sea turtles in Greece. In:

- 608 Margaritoulis D, Demetropoulos A (eds) First Mediterranean Conference on
609 Marine Turtles. Barcelona Convention–Bern Convention–Bonn Convention
610 (CMS), Nicosia, Cyprus, pp 202–206
- 611 Panelo J, Wiegner T, Colbert S, Goldberg S, Abaya L, Conklin E, Couch C,
612 Falinski K, Gove J, Watson L, Wiggins C (2022) Spatial distribution and sources
613 of nutrients at two coastal developments in South Kohala, Hawai‘i. Mar Poll Bull
614 174:113143. <https://doi.org/10.1016/j.marpolbul.2021.113143>
- 615 Perrault JR, Levin M, Mott CR, Boverly CM, Bresette MJ, Chabot RM, Gregory
616 CR, Guertin JR, Hirsch SE, Ritchie BW, Weege ST, Welsh RC, Witherington
617 BE, Page-Karjian A (2021) Insights on immune function in free-ranging green sea
618 turtles (*Chelonia mydas*) with and without fibropapillomatosis. Animals 11:861.
619 <https://doi.org/10.3390/ani11030861>
- 620 R Core Team (2022) R: A Language and Environment for Statistical Computing. R
621 Foundation for Statistical Computing, Vienna, Austria, [https://www.R-project.](https://www.R-project.org/)
622 [org/](https://www.R-project.org/)
- 623 Read T, Farman R, Vivier JC, Avril F, Gossuin H, Wantiez L (2023) Twenty years
624 of sea turtle strandings in New Caledonia. Zool Stud 62:01. [https://doi.org/10.](https://doi.org/10.6620/ZS.2023.62-01)
625 [6620/ZS.2023.62-01](https://doi.org/10.6620/ZS.2023.62-01)
- 626 Stacy BA, Foley AM, Shaver DJ, Purvin CM, Howell LN, Cook M, Keene JL
627 (2021) Scavenging versus predation: shark-bite injuries in stranded sea turtles
628 in the southeastern USA. Dis Aquat Org 143:19–26. [https://doi.org/10.3354/](https://doi.org/10.3354/dao03552)
629 [dao03552](https://doi.org/10.3354/dao03552)
- 630 State of Hawai‘i, Office of the Governor (2020) Fifth Supplementary Proclamation
631 (for COVID-19). Published April 16, 2020, Honolulu, Hawai‘i, [https://dod.hawaii.](https://dod.hawaii.gov/hiema/fifth-supplementary-proclamation-covid-19/)
632 [gov/hiema/fifth-supplementary-proclamation-covid-19/](https://dod.hawaii.gov/hiema/fifth-supplementary-proclamation-covid-19/), accessed 25 August 2023
- 633 Venables WN, Ripley BD (2002) Modern Applied Statistics with S, 4th edn.
634 Springer, New York
- 635 Wibbels T, Balazs GH, Owens DW, Amoss MS (1993) Sex ratio of immature green
636 turtles inhabiting the Hawaiian archipelago. J Herpetol 27:327–329

- 637 Witzell WN (1987) Selective predation on large cheloniid sea turtles by tiger sharks
638 (*Galeocerdo cuvier*). Jpn J Herpetol 12:22–29
- 639 Witzell WN (1994) The origin, evolution, and demise of the US sea turtle fisheries.
640 Mar Fish Rev 56:8–23
- 641 Work TM, Rameyer RA, Balazs GH, Cray C, Chang SP (2001) Immune status
642 of free-ranging green turtles with fibropapillomatosis from Hawaii. J Wildl Dis
643 37:574–581. <https://doi.org/10.7589/0090-3558-37.3.574>
- 644 Work TM, Balazs GH, Rameyer RA, Morris RA (2004) Retrospective pathology
645 survey of green turtles *Chelonia mydas* with fibropapillomatosis in the Hawaiian
646 islands, 1993–2003. Dis Aquat Org 62(1-2):163–176. <https://doi.org/10.3354/dao062163>
- 648 Work TM, Balazs GH, Summers TM, Hapdei JR, Tagarino AP (2015) Causes
649 of mortality in green turtles from Hawaii and the insular Pacific exclusive of
650 fibropapillomatosis. Dis Aquat Org 115:103–110. <https://doi.org/10.3354/dao02890>
- 651