

1 **Title**

2 Benthic foraminifera as bioindicators for assessing reef condition in Kāne‘ohe Bay, O‘ahu, Hawai‘i

3

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14

15 **Abstract**

16 **Context**

17 Tropical coral reef environments provide a wide variety of goods and ecosystem services but are
18 experiencing growing pressure from coastal development and tourism. Assessing the status of reef
19 communities along gradients of human pressure is therefore necessary to predict recovery and
20 resilience capacity of reefs.

21 **Aims**

22 Firstly, to determine the overall water quality in Kāne‘ohe Bay, O‘ahu, Hawai‘i, by employing a
23 low-cost monitoring approach for anthropogenic stress on coral reef areas. Secondly, to assess the
24 suitability of the monitoring approach to complement existing monitoring programs.

25 **Methods**

26 Sediment samples containing benthic foraminifera were used to determine water quality and
27 stressor sources in Kāne‘ohe Bay, O‘ahu, Hawai‘i, by applying the Foram Index (FI) and Bayesian
28 regression analysis. The FI is based on relative abundance of functional groups of larger benthic
29 foraminifera.

30 **Key results**

31 Overall water quality in Kāne‘ohe Bay may support active growth and recovery of coral reefs in the
32 northern sector but deteriorates around Kāne‘ohe City.

33 **Conclusions**

34 Benthic foraminifera can be used as bio-indicators in Hawaiian reefs, providing an easy and fast-to-
35 apply method for assessing short-term changes in water quality and stress sources. Implementing
36 benthic foraminifera studies within existing long-term monitoring programs of Hawaiian reefs can
37 be beneficial for conservation efforts.

38 **Implications**

39 Within a historic context, our findings illustrate the modest recovery of an ecosystem following
40 pollution control measures but highlight the need of conservation efforts for reef environments
41 adjacent to major human settlements.

42

43

44 **Additional keywords**

45 corals, coral reef, anthropogenic stress, foram index, marine, reef crisis, water quality, pollution,
46 reef health, monitoring, assessment

47

48 **Introduction**

49 Coral reef environments provide a wide variety of goods and services, including waste
50 detoxification and vital food resources for millions of people (Holmlund and Hammer 1999; Adger
51 *et al.* 2005; Woodhead *et al.* 2019). However, current climate warming, the increase of ocean
52 pollution, acidification of the oceans, and the manifold forms of habitat destruction endanger
53 modern coral reefs (Pandolfi *et al.* 2003; Barnosky *et al.* 2017). To evaluate and subsequently
54 manage coral reef ecosystems, reefal, ecological, environmental, and anthropogenic characteristics
55 must be considered (Sandin *et al.* 2008). Anthropogenic impacts in particular are a growing threat to
56 coral environments, as the population of the Earth is projected to increase dramatically in the next
57 35 years (Dubois, 2011). Coral reef environments on the Hawaiian Archipelago represent one of
58 the most intensively studied reef systems worldwide, with an exceptional record of both natural and
59 human-induced perturbations of the past. Coral reef ecosystems on Hawai'i experienced major
60 bleaching events (Burke *et al.* 2011) as well as rapid sea level rise (Leuliette 2012) and were subject
61 of major anthropogenic impacts (Williams *et al.* 2008; Filous *et al.* 2017; Friedlander *et al.* 2018).
62 Anthropogenic stressors on Hawai'i likely have amplified in the last decades, as coastal
63 development continues to increase with a growing human population. Current long-term monitoring
64 programs focus mainly on the description of spatial and temporal dynamics of Hawaiian reef
65 communities, and less on the potential anthropogenic drivers of these dynamics (Jokiel *et al.* 2004;
66 Rodgers *et al.* 2015).
67 Here we employ a low-cost approach to monitor anthropogenic stress on coral reef areas on Hawai'i
68 and assess its suitability to complement existing monitoring programs. The methodological
69 approach was initially developed for western Atlantic-Caribbean reefs (Hallock *et al.* 2003) but has
70 since been successfully extended to reefal areas all over the world (Hallock 2012). We first report
71 the abundance and distribution of benthic foraminifera genera from 13 sediment samples in
72 Kāne'ōhe Bay, Hawai'i. As assemblages of benthic foraminiferal shells in sediment closely reflect

73 water and sediment quality, they can be used to monitor high-resolution records of coastal pollution
74 (Hallock *et al.* 2003; Frontalini and Coccioni 2008; Uthicke and Nobes 2008) and anthropogenic
75 stress (Alve 1991; Frontalini and Coccioni 2008; Caruso *et al.* 2011; Shabbar 2016). To do so, we
76 transformed the raw abundance counts of foraminiferal shells into a well-established measure for
77 water quality, the Foram Index (FI) (Hallock *et al.* 2003; Hallock 2012; Prazeres *et al.* 2020). The
78 FI is based on the ratio of three functional groups of foraminifera, which include taxa of larger
79 foraminifera that host algal symbionts and reflect high water quality, pollution-tolerant
80 opportunistic foraminifera that dominate high-stress environments, and small taxa that proliferate in
81 response to nitrification. We then used the FI and distances to potential centers of anthropogenic
82 stress (Kāneʻohe City, Kahaluʻu City, and the Marine Corps Base Hawaiʻi) to analyze whether
83 spatial assemblage shifts are correlated with anthropogenic impacts in Kāneʻohe Bay. Our results
84 indicate that overall water quality is high in Kāneʻohe Bay but deteriorates around Kāneʻohe City.
85 Given the potential applicability and a low expenditure of foraminiferal-based measures for water
86 quality, we propose that implementing benthic foraminifera as bio-indicators for Hawaiian reefs can
87 be beneficial for existing long-term monitoring programs.

88

89

90 **Materials and methods**

91

92 ***Regional setting***

93 Kāneʻohe Bay, situated on the windward coast of Oʻahu, Hawaiʻi, is one of the most intensely
94 studied estuarine and coral reef systems in the world (Bathen 1968; Banner 1974; Hunter and Evans
95 1995). It is located on the northeast coast of Oʻahu with a length of 13.5 km at its maximum and 4.5
96 km width from shore to the outer barrier reef (Fig. 1). The bay is bordered by the only barrier reef in
97 the Hawaiian archipelago. The reef is cut by two natural channels and a dredged ship channel

98 connecting the north and the south passages. Between the 1940's and 1970's, Kāneʻohe Bay coral
99 reefs suffered impacts to the reef community due to anthropogenic activities concomitant with land
100 use changes, such as eutrophic conditions ensuing from sewage discharges into the bay, and
101 channelization of streams (Pastorok and Bilyard 1985; Ringuet and Mackenzie 2005). Additionally,
102 extensive reef dredging amplified these impacts. Two large sewage outfalls were diverted from the
103 bay in 1977-1978 (Smith *et al.* 1981; Laws and Redalje 1982), followed by a partial recovery of
104 coral-reef dominated communities in Kāneʻohe Bay (Hunter and Evans 1995). This trend, however,
105 was slowing down since 1984 and subsequently even reversed, co-occurring with increasing size of
106 the adjacent cities Kāneʻohe and Kahaluʻu and the expansion of the marine corps-base (Hunter and
107 Evans 1995). This urban growth concurred with non-point source pollution as well as increased
108 runoff nutrient input into the bay linked to considerable impacts on the bay ecosystem (Ringuet and
109 Mackenzie 2005; Hoover *et al.* 2006). Foraminiferal assemblages responded to these perturbations
110 with a shift in composition and a severe decrease in abundance (Hallock, personal communication).
111 Kāneʻohe Bay is monitored since 1999 as part of the Hawaiʻi Coral Reef Assessment and
112 Monitoring Program (CRAMP). Between 1999 and 2002, coral reef coverage decreased in five out
113 of six sampled stations in Kāneʻohe Bay (Jokiel *et al.* 2004), whereas only one of the six stations
114 showed a decrease over a 14 yr period (Rodgers *et al.* 2015).

115

116 ***Sampling sites***

117 Samples were collected during 2017 from Kāneʻohe Bay by researchers from the Florida Museum
118 of Natural History sampling surface sediment by scuba diving. Thirteen samples were taken across
119 a variety of shallow water environments between one and fourteen meters water depth and a variety
120 of distances from settlements on the island to examine the spatial variation in assemblage and any
121 potential impact from anthropogenic sources (Suppl. Table 1). The locality in the bay, the longitude
122 and latitude, the water depth, and the habitat were assigned to each individual sample. The distance

123 to centers of anthropogenic stress (cities and military bases) were calculated by using the program
124 Google Earth (<http://earth.google.com>).

125

126 ***Sampling treatment***

127 The foraminiferal assemblages were wet sieved through 63 μm and dried in a low temperature oven
128 ($\sim 40\text{ }^{\circ}\text{C}$). Following this, up to 200 foraminiferal specimens of each sample were picked under a
129 stereo microscope following a standard protocol (Hallock *et al.* 2003). Each sample was split into
130 smaller subsets of approximately 0.1 g and weighed. We then used the first weighed subset of the
131 sample to pick out foraminiferal specimen until we reached a number of 200 specimen (Dix 2002).
132 If less than 200 specimen were present in the subset, we repeated the picking procedure on a second
133 0.1 g subset from the sample. This procedure was repeated until 200 specimens were obtained or
134 until the entire gram of sample was processed. Foraminiferal taxa were identified to generic level
135 according to Loeblich Jr and Tappan (2015). We used the Foram Index (FI) (Hallock *et al.* 2003;
136 Hallock 2012; Prazeres *et al.* 2020) to assess water quality and suitability for reef-building corals of
137 the study area. The FI is defined by the ratio of large benthic foraminifera which host phototrophic
138 endosymbionts to small heterotrophic foraminifera. Heterotrophic taxa proliferate under the input of
139 nutrients into the sea water, while large symbiont-bearing taxa are constrained to water-quality
140 conditions similar to those required by corals. Under extreme local nutrient input, with subsequent
141 intermittent anoxia in the sediments, a few known taxa of heterotrophic, stress-tolerant foraminifera
142 can become dominant (Alve and Bernhard 1995; Carnahan *et al.* 2009; Pisapia *et al.* 2017).
143 Accordingly, we classified specimens into one of three functional groups: symbiont-bearing,
144 opportunistic, or other smaller taxa. For each sample, the FI was determined by the equation: $\text{FI} =$
145 $(10 \times \text{Ps}) + (\text{Po}) + (2 \times \text{Ph})$, where “P” is the proportion and where subscript “s” represents
146 symbiont-bearing foraminifera, subscript “o” represents opportunistic foraminifera, and subscript
147 “h” represents other small, heterotrophic foraminifera. The FI scale ranges from 1 to 10, with $\text{FI} > 4$

148 indicating environment conducive to reef growth, $2 < FI < 4$ indicating environment marginal for
149 reef growth and unsuitable for recovery, and $FI < 2$ indicating stressed conditions unsuitable for reef
150 growth. During specimen counting, the degree of bioclast preservation was also evaluated
151 (Carnahan *et al.* 2009; Hallock 2012). Badly broken or possibly reworked specimen, which could
152 not be identified to genus level, were omitted from the analysis (Hallock *et al.* 2003; Prazeres *et al.*
153 2020). Relative abundance (proportions of the subsample) and absolute abundance (numbers of
154 specimens per gram of sediment) were calculated following standard procedures (Hallock *et al.*
155 2003).

156 **Data analysis**

157 All analysis were carried out using the R programming environment (R Core Team 2021). We used
158 the ‘tidyverse’ package collection for data wrangling and visualization (Wickham *et al.* 2019), the
159 ‘vegan’ package (Oksanen *et al.* 2020) for non-metric multidimensional scaling ordination (nMDS),
160 and the ‘brms’ package for Bayesian regression analysis (Bürkner 2017). nMDS was conducted to
161 analyze the community structure of all samples and was based on Bray-Curtis dissimilarity.

162 Bayesian linear regression analysis was carried out to test if the water quality as indicated by the FI
163 in the southern area of Kāne‘ohe Bay, which is mainly characterized by urban development, is
164 lower compared to the northern sector, which is further away from cities and military bases. We first
165 fitted three regression models with the FI as the outcome variable including an intercept only null
166 model, a model with distances to all major human settlements in the bay (Kāne‘ohe City, Kahalu‘u
167 City, and MCBH), and a model with a all settlements and additionally water depth as a predictor
168 variable. This approach enabled us to compare the predictive effect of distance to human
169 settlements to a null baseline as well as to water depth, which might be a possible confounding
170 driver of the FI (Hallock 2012). Models were compared by means of leave-one-out cross-validation
171 using Pareto-smoothed importance sampling (Vehtari *et al.* 2017). We transformed the outcome and
172 all predictor variables to z-scores prior to model fitting to facilitate an easier calculation of the joint

173 posterior probability distribution. All three models were fitted via the probabilistic programming
174 language Stan using a Hamiltonian Monte Carlo Markov Chain (MCMC) and the No-U-Turn
175 sampler (Gelman *et al.* 2015). We used weakly informative priors for all parameters which were
176 easily exceeded by the actual data while reducing over-fitting compared to traditional frequentist
177 approaches. The joint posterior probability distribution was estimated by four MCMC chains, a
178 warm-up of 500 samples, and 2000 actual samples. We then used standard convergence and
179 efficiency diagnostics to evaluate the sampling performance, based on Rhat values and the number
180 of effective sample size (Vehtari *et al.* 2019).

181

182 ***Robustness testing***

183 As a FI value of 10 is possible but unusual even in pristine regions (see discussion), we further
184 conducted a robustness test by removing all samples with values above 9.5 and repeating our
185 analysis on this data subset. We then compared the results from the analysis based on the subset to
186 the results based on all samples, to see whether potentially biased samples with FI values above 9.5
187 might confound our findings.

188

189

190 **Results**

191

192 ***Community analysis***

193 The assemblages show an average generic level-richness compared to other tropical warm-water
194 coral reefs (Hallock 2012). In total, 15 genera were identified and classified according to the three
195 functional groups: symbiont-bearing, opportunistic, and small heterotrophic foraminifera (Table 1).
196 A clear spatial distribution of foraminiferal assemblages Kāneʻohe Bay can be perceived: The
197 northern sector is dominated by symbiont-bearing genera, in the middle sector all three functional

198 groups are present, and the southern sector is characterized by heterotrophic genera (Fig. 1). Sample
199 sites located on the barrier reef (1- 6) are all dominated by symbiont-bearing foraminifera. In the
200 middle sector of the bay, between the barrier reef and the coastline, the number of small
201 heterotrophic genera increases. While the four samples which are located closest to the shore (9, 11,
202 12, 13) are dominated by small heterotrophic genera, the three samples in the middle sector (7, 8,
203 10) show an equal distribution between heterotrophic and symbiont-bearing taxa. Opportunistic
204 genera are most abundant in the middle sector; however, they still remain the least abundant of the
205 three functional groups even in the middle sector. Symbiont-bearing and opportunistic taxa are less
206 abundant in the four near-shore samples. Overall, absolute abundance ranged from 0.9 to 133.3
207 individuals per gram of sediment, including three samples with less than 2 specimen per gram of
208 sediment. The most abundant genera of the symbiont-bearing functional group were *Amphistegina*
209 spp., *Peneroplis* spp., *Sorites* spp., and *Heterostegina* spp. (see Supplementary Information Table 1
210 for relative and absolute abundance of all foraminiferal taxa). Opportunistic species were generally
211 rare, and included *Ammonia* spp., *Elphidium* spp., and *Bolivina* spp. The genus *Amphistegina* spp.
212 from the symbiont bearing group had the greatest relative abundance. It dominated 46% of the
213 assemblages, whereas the other 54% were dominated by small heterotrophic group genera.
214 *Amphistegina* spp. also constituted 38% of the total foraminiferal population in Kāneʻohe Bay and
215 was present in 7 of the 13 sampling stations. However, *Peneroplis* spp. and *Sorites* spp. were found
216 in 11 of the 13 sampling stations, making them the most widespread genera. Non-metric
217 multidimensional scaling based on the foraminiferal assemblages show a clear clustering of the
218 samples in three groups, closely corresponding to the three functional groups used to calculate the
219 FI (Supp. Fig. 3).

220

221 ***Foram Index***

222 The FI calculated for the sampled sites revealed values between 2.1 and 10, with a median of 6.8
223 (Suppl. Fig. 1, Suppl. Table 2). Four samples (9, 11, 12, 13, located close to the shore) are
224 indicating environment marginal for reef growth and unsuitable for recovery, whereas the remaining
225 nine samples are indicating environment conducive to reef growth. FI results mirror assemblage
226 clusters attained by applying a non-metric multidimensional (nMDS) scaling approach to the
227 samples, indicating a strong biotic driver for foraminiferal distribution and emphasizing the
228 reliability of the FI.

229

230 ***Distance to human settlements***

231 Model comparison showed that distance to human settlements (Kāneʻohe City, Kahaluʻu City, and
232 Marine Corps Base Hawaiʻi (MCBH)) is a robust predictor of the FI (Suppl. Table 3). The Bayesian
233 regression model revealed a substantial relationship between FI values and distance to Kāneʻohe
234 City, showing that samples scored lower FI values when they were located closer to Kāneʻohe City
235 (Fig. 2 and Fig. 3). The model yielded no robust relationships between FI values and distance to
236 Kahaluʻu City and MCBH respectively. A regression model fitted on a subset of the data for
237 robustness testing (see methods section and Suppl. Fig. 2) yielded similar results, with a strong
238 relationship between the FI and distance to Kāneʻohe City while showing no consistent relationship
239 for distance to Kahaluʻu City and to the MCBH. Our results hence indicate that a stress gradient is
240 present in Kāneʻohe Bay, with the highest stress close to Kāneʻohe City and less further away from
241 Kāneʻohe City, while smaller settlements in the bay have less to no impact.

242

243 **Discussion**

244 Using a foraminiferal-based index for water quality, we found a clear spatial stress gradient in
245 Kāneʻohe Bay with good water quality in the outer bay and low water quality close to the shore.
246 The distance of each sediment sample to Kāneʻohe City turned out to be a strong predictor of this

247 trend, while smaller settlements in the bay seemed to be less influential. This effect might result
248 from non-point pollution by the adjacent city of Kāneʻohe, or by organic matter input through the
249 river mouths in this area. Our results are in line with other empirical studies showing periodical reef
250 degradation in Kāneʻohe Bay either through anthropogenic activities or natural processes such as
251 freshwater flooding and erosional runoff (Banner 1974; Hunter and Evans 1995; Laws and Allen
252 1996; Jokiel and Brown 2004; Neilson 2014). We further found the majority of the sampled area
253 conducive to reef growth. One reason for these moderate to good conditions for coral reefs could be
254 that the water-body of Kāneʻohe Bay is relatively well mixed vertically and horizontally under most
255 conditions (Ringuet and Mackenzie 2005). Possible pollution sources around Kāneʻohe are
256 therefore quickly dispersed, as well as organic matter from riverine input. However, one third of our
257 samples indicated environment marginal for reef growth and unsuitable for recovery. This might be
258 particularly warning as major coral bleaching events were observed in Kāneʻohe Bay in the past
259 (Jokiel and Brown 2004; Neilson 2014). Reefs close to the shore and especially close to Kāneʻohe
260 City might hence not be able to recover after a period of perturbations, be it natural or
261 anthropogenic stressors. We therefore agree with other current reef health assessments of the Bay
262 that it is necessary to pay continuous attention to local pollution, impacts of climate change,
263 sedimentation, and harvest issues (Jokiel *et al.* 2004; Bahr *et al.* 2015; Rodgers *et al.* 2015).
264 Ongoing monitoring programs in the bay could benefit from the implementation of the Foram Index
265 as a fast and low expenditure method to assess conditions for reef growth. Although this index was
266 not specifically developed for use in islands in the central Pacific Ocean (Hallock *et al.* 2003), our
267 study shows that the application to Hawaiian reefs is feasible as our results are in line with other
268 studies in Kāneʻohe Bay using a variety of indicators for reef health and water quality (Maragos
269 1972; Hunter and Evans 1995; Fagan and Mackenzie 2007; Rodgers *et al.* 2015; Friedlander *et al.*
270 2018).

271 The Foram Index values obtained in this study appear similar to those from other regions with
272 anthropogenic pollution (Barbosa *et al.* 2009; Carnahan *et al.* 2009; Caruso *et al.* 2011; Barbosa *et*
273 *al.* 2012). However, FI values of 10 are seldom recorded in other studies even in pristine regions
274 (Barbosa *et al.* 2009; Barbosa *et al.* 2012). In this study, 5 samples (1, 2, 3, 5, 6) recorded a FI value
275 of approximately 10 in the outer bay of Kāneʻohe, mainly consisting of lens-shaped *Amphistegina*
276 spp. and *Heterostegina* spp. These genera tend to remain in the sediment for a prolonged time due
277 to their test-shape and their robust nature. Samples with a FI of 10 may hence have experienced
278 reworking by currents for a longer time interval and could be therefore biased. However, these
279 potentially biased samples don't confound our findings, as the robustness testing based on samples
280 6 to 13 showed equal results compared to the analysis of all samples. All other samples showed
281 good preservation of delicate test-forms, indicating that the FI from these samples can be
282 considered as reliable and represent accumulation over short time. Northeasterly winds present in
283 the northern area (Smith *et al.* 1981; Laws and Allen 1996) might have removed smaller
284 foraminifera taxa from the sediment by grain size sorting, resulting in biased high FI values for this
285 area. Winter storm motion and trade wind influence, however, is restricted to the northern area
286 (Bathen 1968) and should not influence samples from the southern area. Although the FI can vary
287 with other parameters such as sediment texture (Narayan and Pandolfi 2010), hydrodynamic
288 regime, and light penetration (Barbosa *et al.* 2009), various studies have shown that the FI is
289 primarily related to water quality (Uthicke and Nobes 2008; Koukousioura *et al.* 2011; Velásquez *et*
290 *al.* 2011; Reymond *et al.* 2012; Oliver *et al.* 2014). The results from our Bayesian regression
291 framework might support this, as there was no apparent relationship between the FI and water depth
292 (Suppl. Table 3). Hence, high FI values of samples 1 to 5 could be biased by reworking and/ or
293 hydrodynamic sorting, but we expect remaining samples to be robust and reflect true water quality.
294 Based on these, the coastal waters adjacent to Kāneʻohe City in the southern sector seem to be
295 impacted by anthropogenic stress and/or organic material input with eutrophic water conditions.

296 We emphasize, based on our results, that implementing benthic foraminifera studies within existing
297 long-term monitoring programs of Hawaiian reefs can be beneficial for conservation efforts. We
298 showed that benthic foraminifera can be used as bio-indicators in Hawaiian reefs, providing an easy
299 and fast-to-apply method for assessing short-term changes in water quality and stress sources.
300 Abundance and distribution of benthic foraminiferal taxa reported in this study can hence be used as
301 a baseline to compare changes in Kāneʻohe Bay over both time and space. In conclusion, we found
302 a clear and robust spatial pattern for reef suitability in Kāneʻohe Bay, with areas closer to the shore
303 and especially closer to Kāneʻohe City being less suitable, while samples from the northern bay
304 area indicated conditions more suitable for reef growth and recovery. Our findings highlight the
305 need of an ongoing monitoring for reef areas in Kāneʻohe Bay to protect the frail local ecosystem
306 from both natural and anthropogenic impacts.

307

308

309

310 **Figure captions**

311

312 Fig. 1 | Location map of Kāneʻohe Bay, Oʻahu, Hawaiʻi, showing the proportional foraminiferal
313 distribution at the sampled sites. Green displays symbiont-bearing genera; blue heterotrophic
314 genera; and red opportunistic genera.

315

316 Fig. 2 | Coefficient plot for the effect of the distance to major human settlements in Kāneʻohe Bay
317 on the Foram Index, as a result of a Bayesian linear regression. The dashed line depicts an effect of
318 zero. Red lines show credible intervals, with the thicker line showing the range of the 89% interval,
319 and the finer line the 95% interval. Points show the median of the focal joint posterior distribution.
320 The Marine Corps Base is abbreviated as MCBH.

321

322 Fig. 3 | The effect of distance to Kāneʻohe City on the standardized Foram Index as estimated by a
323 Bayesian linear regression. Blue points show the actual sediment samples. The thick red line depicts
324 the median trend line for the relationship between the distance and the Foram Index. Thinner red
325 lines show trend lines from 2000 samples from the joint posterior to visualize uncertainty around
326 the median trend line.

327

328

329 **Tables**

330 Table 1 | Relative abundance of the main foraminiferal groups and absolute abundance of
 331 foraminifera in Kāne‘ohe Bay, O‘ahu, Hawai‘i. Relative abundance is shown in percentage and
 332 absolute abundance in number of specimen per gram sediment.

Sample	Symbiont-bearing					Other Small Taxa	Opportunistic				Absolute Abundance
	<i>Amphistegina</i>	<i>Heterostegina</i>	<i>Peneroplis</i>	<i>Alveolinida</i>	<i>Soritida</i>		<i>Ammonia</i>	<i>Textulariida</i>	<i>Bolivina</i>	<i>Elphidium</i>	
1	91	2.5	1.5	2	2.5	0.5	0	0	0	0	50
2	93	4	0	0	1	2	0	0	0	0	7.2
3	74.2	0	13.6	0	12.1	0	0	0	0	0	3.3
4	46.5	17.5	28	0	4.5	2.5	0.5	0	0	0.5	20
5	96.8	0	1.2	0	0	1	1	0	0	0	4.2
6	87.5	4.2	2.1	0	6.3	0	0	0	0	0	2.4
7	0	0	25	0	31.3	43.8	0	0	0	0	1.6
8	0	0	24.1	0	24.1	49.4	2.4	0	0	0	4.2
9	0	0	0	0	20	60	0	0	20	0	1
10	0	0	11.1	0	33.3	44.4	0	0	11.1	0	0.9
11	3.5	0	7.5	0	1	74	14	0	0	0	40
12	0	0	3.5	0	1	93	2	0.5	0	0	133.3
13	0	0	1	0	0	94	1.5	0.5	1	0	100

333

334

335

336 **Conflicts of Interest**

337 The authors declare no conflict of interest.

338

339 **Declaration of Funding**

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343

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348

349 **Data and code availability**

350 All code and both raw and processed data are available on

351 https://github.com/Ischi94/forams_on_hawaii.

352

353 **Version**

354 This is the accepted version of: Mathes Gregor H., Steinbauer Manuel J., Cotton Laura (2022)

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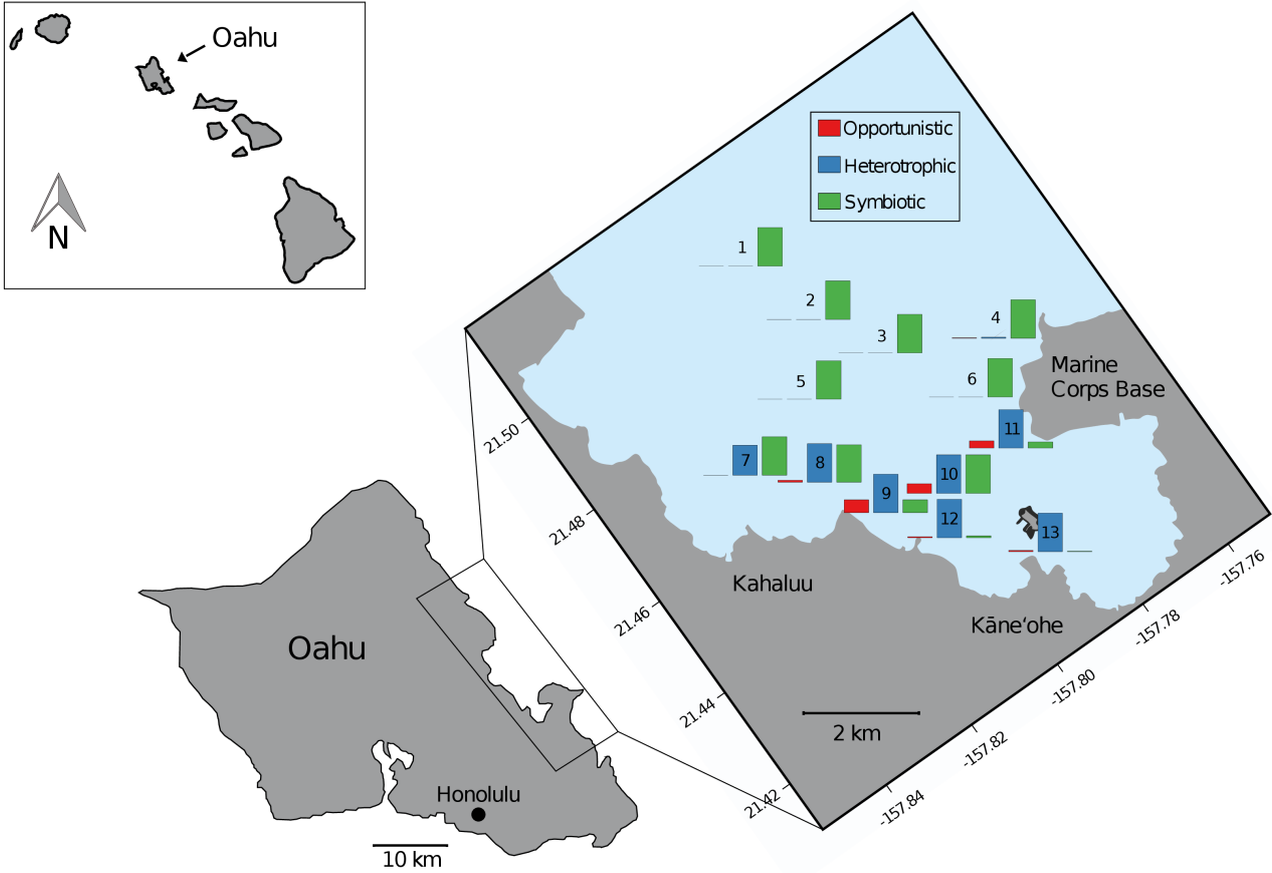
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360

361 **Figures**



363

364 Figure 1 | Location map of Kāneʻohe Bay, Oʻahu, Hawaiʻi, showing the proportional foraminiferal

365 distribution at the sampled sites. Green, symbiont-bearing genera; blue, heterotrophic genera; and

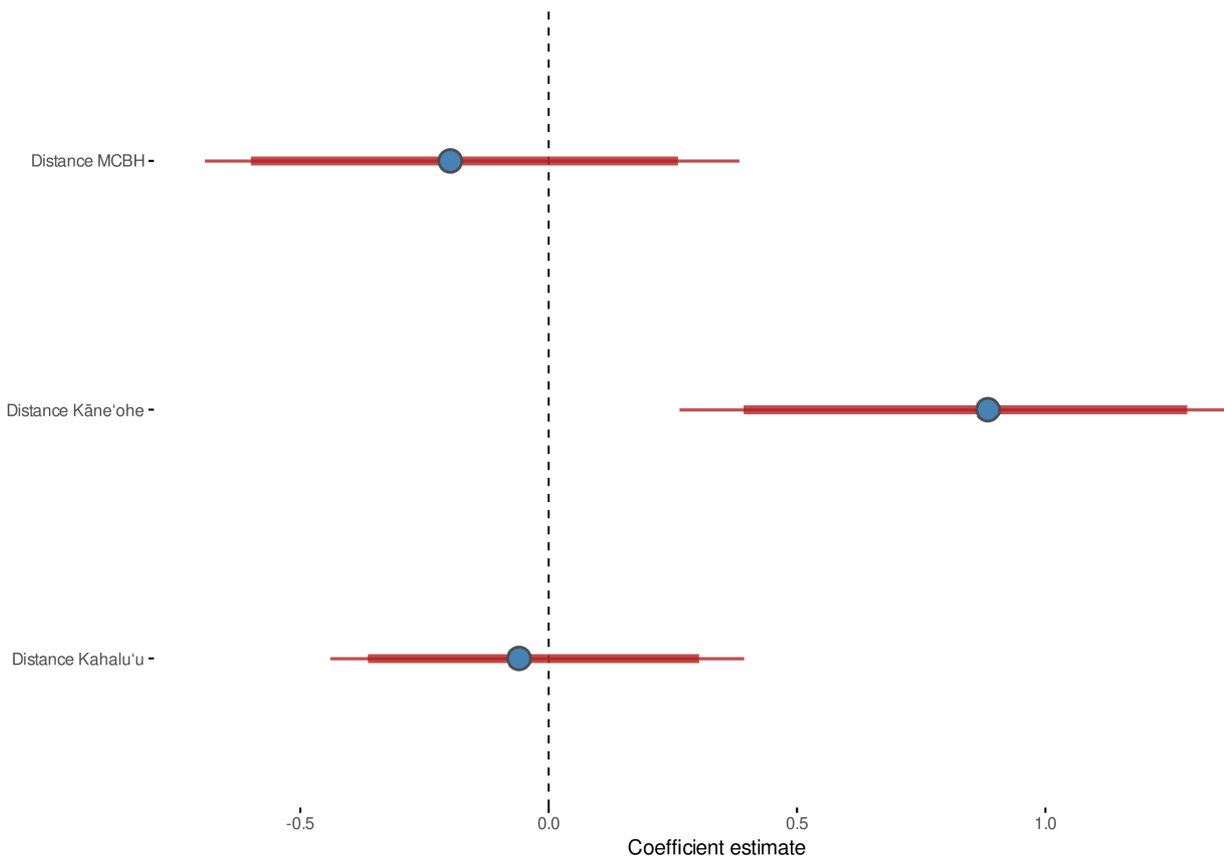
366 red, opportunistic genera

367

368

369

370



373 Figure 2 | Coefficient plot for the effect of the distance to major human settlements in Kāneʻohe
374 Bay on the Foram Index, as a result of a Bayesian linear regression. The dashed line depicts an
375 effect of zero. Red lines show credible intervals, with the thicker line showing the range of the 89%
376 interval, and the finer line the 95% interval. Points show the median of the focal joint posterior
377 distribution. MCBH, Marine Corps Base Hawaiʻi.

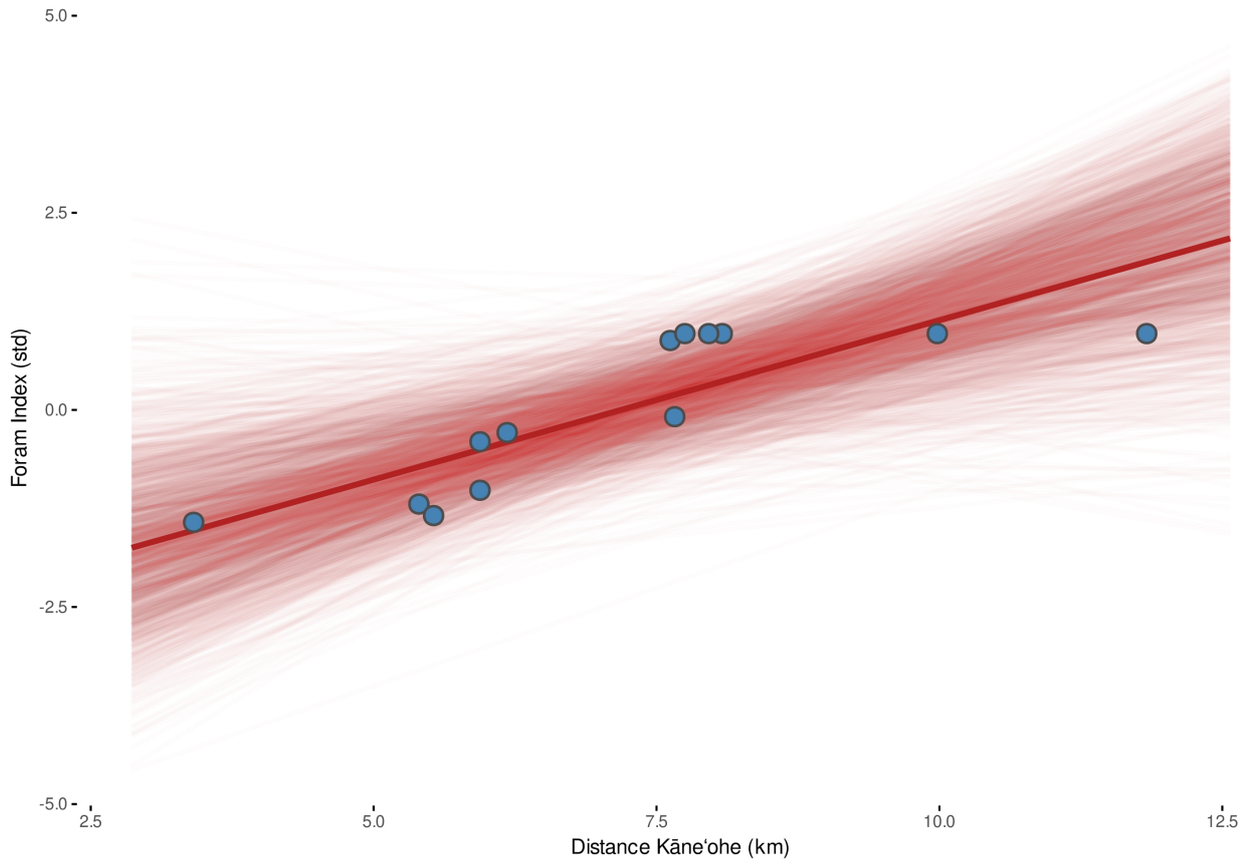
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385 Figure 3 | The effect of distance to Kāne'ohe City on the standardised Foram Index as estimated by
386 a Bayesian linear regression. Blue points show the actual sediment samples. The thick red line
387 depicts the median trend line for the relationship between the distance and the Foram Index.
388 Thinner red lines show trend lines from 2000 samples from the joint posterior to visualise
389 uncertainty around the median trend line.

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