### Users of a Container-Based Sanitation Service Experience High Sanitation-Related Quality of Life: A Prospective Cohort Study in Cap Haitien, Haiti

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#### ABSTRACT 1

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3 Sanitation users often value improved sanitation interventions for social benefits, such 4 as improved safety and dignity. Some sanitation providers have started using well-being measurements to evaluate service impacts beyond infectious disease outcomes. In 5 6 particular, the Sanitation Quality of Life (SanQoL) Index explores five attributes 7 associated with sanitation wellbeing: health, disgust, shame, safety, and privacy. In this 8 prospective cohort study we assess changes to sanitation-related quality of life among 9 users of the EkoLakay container-based sanitation (CBS) service operating in northern Haiti. 10 11 12 EkoLakay staff surveyed baseline SanQoL among all households who expressed interest in joining the service. For households who proceeded with joining, follow-up 13 14 visits were conducted >4 weeks after installation to determine endline SanQoL. 15 Between October 2023 and November 2024 EkoLakay gathered complete baseline and endline data from 291 customer households. Each SanQoL response was scored 16 17 between 0 (worst) and 3 (best). The difference between baseline and endline SanQoL overall and attribute-specific scores were calculated for each household and changes to 18 their sanitation-related quality of life were assessed using paired t-tests. Multivariate 19 20 regression controlling for socio-economic factors were conducted to explore how prior 21 sanitation access is associated with changes to sanitation-related quality of life. 22 23 The mean difference in cumulative SanQoL score between baseline and endline was

24 7.88 (95% CI: 7.32-8.45), representing a substantial overall improvement after joining

- 25 the CBS service. Households who practiced open defecation prior to joining EkoLakay
- experienced the greatest improvement in SanQoL scores (mean difference 10.22, 95%)
- 27 CI: 9.42-11.03).
- 28
- 29 This research suggests that CBS is associated with substantially higher quality of life of
- 30 users in northern Haiti, particularly among the most vulnerable who did not previously
- 31 have access to any sanitation facility. The results also support the use of measurements
- 32 such as SanQoL, that explore improvements to users' wellbeing, when evaluating the
- 33 overall impact of sanitation interventions.

#### 34 I. INTRODUCTION

35 The United Nations recognizes the human right to safe water and sanitation, and to 36 realize that vision, the goal of the Sustainable Development Agenda target six (SDG6) is to ensure the availability of sustainably managed water and sanitation for all by 2030 37 (1,2). However, as of 2020, the UNICEF-WHO Joint Monitoring Program (JMP) 38 estimates that nearly half of the world's population still lacks access to safely managed 39 sanitation services and a quadrupling of efforts is needed to meet the 2030 goals (3). 40 41 Accelerating progress has been particularly challenging in low- and middle-income countries and fragile contexts, where violent conflict and institutional fragility hinder 42 sustainable development (3–5). The Citywide Inclusive Sanitation (CWIS) framework 43 44 aims to shift global sectoral perspectives on improving equitable urban sanitation access. The initiative values a variety of technologies across the full sanitation service 45 chain, beyond centralized sewage, that together can rapidly improve urban sanitation 46 47 outcomes, including in fragile contexts (6).

48

Haiti is an extremely fragile low-income country that faces major sanitation challenges
(3,7). As of 2020, an estimated 18% of the Haitian population practiced open defecation
and less than 0.1% of excreta was safely managed (3,8). Densely populated urban
areas pose unique challenges for providing safe sanitation, and in urban Haiti,
centralized water-based technologies, such as sewers, are non-existent and would be
inappropriate and unaffordable to implement due to engineering constraints (9).

55

56 Container-based sanitation (CBS) - recently recognized by the JMP as an official form 57 of non-sewered improved sanitation - is one alternative to centralized sanitation services. CBS involves collecting waste in sealable, removable containers that are 58 regularly transported to a safe disposal or treatment site (10). CBS services are 59 currently being implemented in 13 countries across Africa, Asia, Europe, and Latin 60 61 America (11). SOIL, a non-profit research and development organization, provides a CBS service called EkoLakay to over 3200 urban and peri-urban homes throughout Cap 62 Haitien, Haiti (12). SOIL is currently the only safely managed sanitation provider that 63 64 addresses the entire sanitation service chain, from containment to treatment, in all of Haiti. 65

66

CBS organizations like SOIL have investigated the viability of their services in an effort 67 68 to make CBS more common and increase its acceptance as an appropriate solution to 69 global gaps in safe urban sanitation provision. SOIL has found high levels of user 70 acceptance and public demand for the EkoLakay service: one study found that over 94% of EkoLakay subscribers would recommend the service to a friend or neighbor 71 72 (8,9). A study on customer attrition also found that many EkoLakay subscribers who 73 practiced open defecation prior to joining the service and later left the service 74 constructed their own private latrines, indicating that EkoLakay is a mechanism for 75 sanitation behavior change and that the service builds demand for other forms of 76 improved sanitation (8).

77

78	While sanitation interventions have the potential to reduce the burden of infectious
79	diseases within a community, sanitation users often value improved sanitation
80	interventions for other personal benefits, such as improved safety, cleanliness, and
81	dignity (13,14). Some sanitation providers have thus recognized the importance of
82	incorporating well-being measurements when assessing the impact and economic
83	viability of their sanitation services (15,16). Little is known about the impact of CBS
84	services on the quality of life of users and their surrounding community-members.
85	
86	The Sanitation Quality of Life (SanQoL) index is one measure of sanitation well-being,
87	initially developed in Mozambique and since validated in several urban and rural
88	settings in countries including Ethiopia, Malawi, and Zambia (14,17,18). The index was
89	informed by what people in low-income urban settings value most about safe sanitation
90	services and consists of five questions that cover core quality of life attributes
91	associated with sanitation, namely health, disgust, shame, safety, and privacy (19).
92	Prior research using the SanQoL index has confirmed that various sanitation
93	interventions have been associated with improvements in SanQoL, validating the
94	potential to use this tool for impact assessments (14,16,17).
95	
96	One CBS organization operating in Kumasi, Ghana recently used the SanQoL index to
97	understand user experiences with their service in terms of both quality of service and
98	quality of life (20). Among self-selected customers, SanQoL scores significantly

99 increased across all five attributes, with the largest improvement in the shame category

100 (20). While these findings provide promising evidence that CBS can improve quality of

101 life for users, to date, other CBS organizations operating in different contexts have yet

102 to explore how their respective services may improve SanQoL among their users.

103 Furthermore, there is limited evidence on the impact of improved sanitation

104 interventions on quality life within urban centers in fragile contexts such as Haiti, where

105 sanitation provision challenges are the greatest.

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107 The primary aim of this study is to assess the extent of changes in sanitation quality of

108 life among self-selected users of SOIL's CBS service, called EkoLakay, in Cap Haitien,

109 Haiti before and after a CBS toilet is installed in their home. A secondary aim of this

110 study is to assess which CBS households experience the greatest change in sanitation-

111 related quality of life, particularly regarding their sanitation practices prior to joining

112 EkoLakay. These results will contribute to the evidence-base exploring whether CBS is

associated with positive change in the lives of residents in urban fragile contexts.

114

#### 115 **II. METHODS**

#### 116 Study Setting

The EkoLakay CBS service has been operating since 2011 in urban and peri-urban neighborhoods of Cap Haitien, Haiti. Cap Haitien is Haiti's second largest city, with a population estimated at over 274,000 as of 2015 (21). Neighborhoods served by EkoLakay are generally characterized as flood-prone, densely populated, and with low income levels and sanitation coverage. There is no sewage infrastructure in Cap Haitien, and it is estimated that only 1% of the city's waste is safely contained and treated (22). Common sanitation practices in the region include open defecation,

124	accessing shared or public latrines, and private flush toilets without a connection to a
125	centralized wastewater system (8). EkoLakay is a subscription-based sanitation service
126	charging households a fee of about \$2.50 USD per month for weekly waste collection
127	and provision of cover material. The study coincided with a notable service expansion
128	due to a pilot results-based financing initiative. At the start of the study period in
129	November 2023, EkoLakay served just over 2300 households and expanded to over
130	3200 households by the end of the study period in November 2024.
131	

#### 132 Study Design

133 We conducted a prospective cohort study among households who joined the EkoLakay CBS service. Between October 1, 2023 and November 1, 2024, baseline SanQoL data 134 135 was collected for all households who expressed interest in joining the service by 136 EkoLakay customer service agents. For households who proceeded with a CBS toilet 137 installation, endline SanQoL data was again collected by EkoLakay customer service 138 agents during a follow-up visit any time after four weeks in the service, to allow for 139 adjustment to a new type of sanitation prior to data collection. The outcome of interest 140 for this study was the SanQoL Index (Table 1). The five SanQoL questions were 141 translated by native speakers of Haitian Creole and a training was conducted with 142 EkoLakay's customer service agents to familiarize them with the questions and the 143 objectives of the research.

145 Table 1. Sanitation Quality of Life Index questions and response options with associated

scores. Questions referred to primary sanitation used prior to joining SOIL's service at

147 baseline and the EkoLakay Container Based Sanitation toilet at endline.

Attribute	Question	Responses	
Disgust	How often do you feel disgusted while using the toilet?		
Disease	sease How often do you worry that the toilet spreads disease?		
	How often do you worry about being seen while using the	$\frac{301110111105}{8} = 1$	
Privacy	toilet?	Never = 3	
Shame	How often do you feel ashamed about using the toilet?	Refuse = NA	
Safety	How often do you feel unsafe while using the toilet?		

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Other variables collected at baseline are the number of people residing in the 149 150 household, whether someone in the household owns a smartphone (used in this 151 analysis as proxies for socioeconomic status), and urbanicity of household location defined by the EkoLakay field staff. The type of sanitation the household primarily relied 152 153 on prior to joining the EkoLakay service was also recorded, including whether they used 154 a private, shared, or public toilet, or practiced open defecation. According to the JMP 155 sanitation service ladder, whether a sanitation facility is shared among households is an important component of sanitation safety classification, regardless of the physical 156 157 infrastructure itself. Households with private sanitation facilities are recognized as 158 having better sanitation access than those who use shared, public, or no facility at all (23). 159

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All data were collected using the TaroWorks mobile-based data collection software,
which generates a unique identifying code for each household and integrates with
EkoLakay's Salesforce database upon establishing an internet connection. A minimum

sample size of 199 households was determined sufficient to conduct a paired t-test with
80% power to detect a minimum change in mean cumulative SanQoL score of one point
with expected standard deviations of 5 for both scores, assuming a default correlation of
0.5 between baseline and endline measurements.

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#### 169 Study Subjects

170 The subjects of this study consisted of self-selected households who joined EkoLakay's

171 CBS service between October 2023 and November 2024 and had a follow-up visit

172 conducted by customer service agents at least four weeks after joining the service.

173 During the study period, baseline SanQoL data was collected for households who joined

the service, however, due to operational constraints EkoLakay service agents only

175 completed the follow-up visits where endline SanQoL data was collected for a subset of

the new customer households. Only households with both baseline and endline SanQoL

177 data were included in this analysis. We compared the baseline demographics of those

included in the analysis to those of the households without a follow-up visit using chi-

squared and t-tests in order to assess the comparability of the study sample to the

180 overall new customer population.

181

#### 182 Data Analysis

We used R Studio version 2024.12.1.563 for all analyses (24). In addition to presenting
descriptive statistics, we calculated the attribute-specific and cumulative SanQoL
change over time for each household, and conducted paired t-tests to assess those
differences. Finally, to assess predictors of change to SanQoL we conducted

multivariate least squares linear regression with robust standard errors to estimate the
 association between prior sanitation ownership and cumulative SanQoL score delta to
 understand which households experienced the greatest change after controlling for
 potential socioeconomic confounding. Missingness was handled using a complete case
 analysis.

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#### 193 Ethical Considerations

194 SOIL collected all data used in this analysis as part of their standard operational

195 procedures. Respondents were informed that all questions were optional to answer and

196 refusal to answer would not have an impact on their ability to join or retain access to the

197 CBS service. Respondent names and contact information were initially collected as part

198 of the intake form, at which point they were also given a unique identifying customer

199 code. All data analyzed for this study was anonymized, using the unique customer

200 codes generated by TaroWorks to identify respondents and link endline to baseline

201 data. This study posed minimal risk to participants and survey questions were not

sensitive in nature. This study's analysis was determined exempt by the University of

203 Washington Human Subjects Division (IRB ID: STUDY00020302).

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#### 205 III. RESULTS

#### 206 **Descriptive Statistics**

Baseline SanQoL data was collected for 1409 households who joined the service during
the study period and endline SanQoL data was collected for 435 of the new customer
households. The EkoLakay team did not encounter specific barriers to accessing

210 particular households for follow-up; instead, shifting operational priorities limited their 211 capacity, resulting in follow-up visits to a subset of households that was largely selected 212 at random. Among the 435 households with both baseline and endline recorded data. 213 on average, they installed a CBS toilet 2.4 days (SD: 2.4) after expressing interest in the 214 service and completing the intake form. Endline SanQoL data was collected an average 215 of 71.1 days after the household had their CBS toilet installed (median: 49, IQR: 33-94). 216 Most customer households lived in urban service zones (67.4%) and had someone in 217 218 the household who owned a smartphone (61.1%) (Table 2). The mean number of 219 people living within each household was 4.71 (SD: 1.96). Prior to joining EkoLakay, 120 220 households (27.6%) reported practicing open defecation as their primary form of 221 sanitation, followed by 113 households (26.0%) who used a latrine, and 95 households (21.8%) did not report the primary type of sanitation facility they used prior to joining the 222 223 service. Only 82 (18.9%) of respondent households reported owning a private toilet prior 224 to installing a CBS toilet in their home, compared to 128 households (29.4%) who 225 reported using a shared toilet as their primary sanitation access. Over one third of 226 households (155, 35.6%) reported not owning or using any type of toilet, suggesting 227 practice of open defecation. The households included in this analysis were comparable 228 in terms of number of residents and type of prior toilet used compared with those 229 excluded due to lack of follow-up (Table S1 in the supplemental appendix). However, a 230 statistically significantly higher proportion of the included households lived in a rural 231 area, owned a smartphone, and previously used a private toilet than the excluded 232 households.

233

#### [Table 2. Characteristics of participants included in the analysis.]

235

#### 236 SanQoL Change Over Time

237 We excluded households with missing responses to any of the SanQoL attributes or

covariates from the analyses involving the cumulative SanQoL score (n=144) resulting

in a sample size of 291 households who provided complete responses to all attributes at

both time points. Ranging from 0 (worst quality) to 15 (best quality), the mean

cumulative baseline and endline SanQoL scores among the 291 households were 5.87

242 (SD: 4.58) and 13.87 (SD: 1.90), respectively, corresponding to a mean score increase

of 7.88 (95% CI: 7.32 – 8.45). Results from paired t-tests comparing baseline and

244 endline scores across all individual attributes as well as cumulative scores indicate that

the observed changes were all statistically significant (Table 3).

246

Ranging from 0 (worst quality) to 3 (best quality), on average the SanQoL scores for each individual attribute increased from baseline to endline. The largest improvement was observed in the shame category, with a mean score improvement of 1.84 (95% CI: 1.72 - 1.96) among 419 respondent households, followed by the disgust category, with a mean score improvement of 1.75 (95% CI: 1.61 - 1.90) among 302 respondent households (Figure 1). The category with the least observed change was privacy, with a mean score improvement of 1.35 (95% CI: 1.22 - 1.48.

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[Table 3. Results of paired t-tests comparing baseline to endline SanQoL scores.]

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[Figure 1. Mean change in SanQoL scores between baseline and endline for each

259 attribute.]

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#### 261 Predictors of SanQoL Change

262 When stratified by ownership status of the households' primary sanitation prior to having a CBS toilet installed, the greatest change in cumulative SanQoL scores was observed 263 264 among households who reported not having access to any sanitation facility (i.e., those 265 who likely practiced open defecation), with a mean increase of 10.22 (95% CI: 9.42 -266 11.03) (Figure 2). The lowest observed change was among households who reported 267 already owning a private toilet prior to having a CBS toilet installed, with a mean increase of 5.50 (95% CI: 3.83 – 7.17). Among households who reported not having 268 269 access to any sanitation facility, the greatest improvements were observed for the 270 shame and security attributes while those who formerly used a public toilet had the most 271 notable improvement in the disgust attribute (Figure 3). Those who reported owning a 272 private or shared toilet reported, on average, lower improvements to each SanQoL 273 attribute, with the greatest increases observed for the shame and disgust attributes. 274

[Figure 2. Mean change in cumulative SanQoL scores between baseline and endline by
sanitation ownership prior to joining SOIL's CBS service.]

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[Figure 3. Distributions of change in SanQoL attribute scores by sanitation ownership
prior to joining SOIL's CBS service.]

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281 Controlling for number of household residents, urbanicity, and smartphone ownership 282 status, the cumulative SanQoL score was 4.4 score points higher among those without 283 a primary sanitation location prior to installing a CBS toilet compared to those who already owned a private toilet (95% CI: 2.6 - 6.3) (Table 4). Similarly, among those 284 who primarily used a public toilet prior to installing a CBS toilet, the expected value of 285 286 cumulative SanQoL score increased 3.5 score points more than those with a private toilet prior to installing a CBS toilet with the same covariate values (95% CI: 1.3 - 5.7). 287 288 Figure 4 shows the absolute change in cumulative SanQoL score for households with 289 each prior sanitation ownership status, adjusting for number of household residents, urbanicity, and smartphone ownership status. This analysis suggests that the expected 290 291 change to cumulative SanQoL score after installing a CBS toilet is influenced by toilet 292 ownership status prior to joining EkoLakay, with those who previously relied on less 293 improved forms of sanitation experiencing the greatest improvement in sanitation-294 related quality of life.

295

[Table 4. Estimated relative change in cumulative SanQoL score by subgroup according
to univariate and multivariate least squares linear regression models.]

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[Figure 4. Estimated absolute change in cumulative SanQoL score by prior sanitation
ownership, adjusted for the number of residents living in the household, smartphone
ownership, and urbanicity.]

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#### 303 IV. DISCUSSION

304 In this study we found substantial improvements to household sanitation-related quality of life for users who attained an EkoLakay CBS toilet, with an average overall 305 improvement in SanQoL score of nearly 8 points out of a 15-point scale. Across all 306 307 individual SanQoL attributes, household improvements to near perfect scores were 308 observed, with the shame and disgust attributes showing the largest increases in quality 309 of life for the overall study population. These findings align with previous research about the sanitation-related quality of life among users of a CBS service in Kumasi, Ghana, 310 311 where the largest improvement among their customer base was also observed in the 312 shame attribute (20).

313

While the entire study population experienced improvements to their overall and attribute-specific sanitation-related quality of life, notable differences in the magnitude of experienced improvements were observed depending on the household's sanitation practices prior to joining EkoLakay, even after adjusting for potential socioeconomic confounding factors. Consistent with expectations, those who previously relied on public facilities or open defecation experienced significantly greater improvements to their overall SanQoL score than those who had prior access to a private facility, indicating

the particular benefits CBS toilets bring to those who are most vulnerable within thecomplex and fragile communities served by SOIL.

323

324 The overall study population experienced the least improvement in the privacy category, 325 however those with prior access to a public facility or no facility at all experienced some 326 improvement, on average, while those with a private or shared facility did not 327 experience much change upon joining EkoLakay. Those who reported previously using 328 public toilets experienced the greatest improvement in the disgust attribute, speaking to 329 the undesirable conditions of public toilets in the communities served by EkoLakay. The 330 more modest improvement in the SanQoL disease category indicates that users of 331 EkoLakay's CBS toilet perceive greater benefits to the social experience of going to the 332 bathroom compared to the health effects of improved sanitation. Prior studies have shown that positive health outcomes associated with safe sanitation interventions may 333 334 only be observed in communities upon achieving coverage of a large proportion of the 335 population (25). These data suggest that at the household level, sanitation users similarly do not perceive extensive disease-related improvements. 336

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The substantial overall and attribute-specific improvements observed in this study may explain a phenomenon found in a previous study on attrition among EkoLakay's customer base, whereby many households who left EkoLakay retained access to private improved sanitation. Households who join EkoLakay, but who ultimately leave, may prioritize retention of private sanitation technology that confers similar high sanitation-related quality of life (26).

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345 An important limitation of this analysis is the quantity and timing of follow-up with households upon entering EkoLakay. Endline SanQoL data were only collected for 31% 346 of installed households during the study period, and baseline descriptive statistics 347 348 indicate they may not be representative of the overall customer population in some 349 aspects. For those who had a follow-up visit, endline SanQoL data was collected, on 350 average, 2.5 months after installation, and no sooner than one month after installation. It is possible that the duration of follow-up did not adequately allow for customers to 351 352 reflect on long-term benefits of the new type of sanitation, or conversely, occurred too soon after installation, reducing the possibility of a household having a negative 353 354 experience with the service.

355

Another limitation of this study is possible favorable response bias. While the EkoLakay 356 357 customer service agents assured household representatives that their responses to 358 these questions were voluntary and would not influence their ability to join or retain 359 access to the service, it is possible that respondents felt compelled to speak favorably 360 about their experiences with a CBS toilet. EkoLakay's customer service agents also 361 reported notable aversion among respondents to the translated word for "disgust" in the 362 survey, likely explaining the relatively lower response rate to that question. A small 363 subset of households who completed both baseline and endline SanQoL questions did not report their sanitation practice prior to joining the CBS service (8.7%). EkoLakay 364 365 staff do not pressure household respondents to share their information, and lack of 366 response to this question may be indicative of their experiences with stigma surrounding

367 sanitation practices, particularly if they practiced open defecation. The gender of 368 respondents was not collected for this research therefore differences in changes to sanitation-related quality of life could only be observed at the household level, according 369 370 to the respondents themselves, who were presumably the heads of household. Future 371 research on changes to sanitation-related quality of life among CBS users at the 372 individual level may shed light on intra-household sanitation disparities, particularly the 373 gendered experience of sanitation. This analysis was limited only to people who chose to enroll in the EkoLakay CBS service therefore it is possible that other factors or 374 375 secular trends may help to explain the observed improvements to sanitation-related 376 quality of life beyond installation of the CBS toilet. A future randomized-control trial or 377 controlled before-after study with a difference in differences analysis may contribute 378 more robust evidence about the effects of CBS on household sanitation-related quality of life. Finally, as the official SanQoL Index user guide is still in development, future 379 380 recommendations regarding response options and scoring procedures may differ from 381 those employed in this study. Nonetheless, the coherence and plausibility of our findings lend support to the validity of our application of the index. 382

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In recent years, CBS has gained recognition as an appropriate solution to urban sanitation challenges. This study contributes evidence that CBS is associated with improvements in the quality of life of people living in contexts where very few alternative sanitation options exist. This work supports the idea that it is crucial to consider the benefits of sanitation interventions, particularly container-based sanitation, beyond infectious disease outcomes, including improvements to users' dignity and safety.

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#### 398 **REFERENCES**

- UN Department of Economic and Social Affairs [Internet]. [cited 2024 May 1].
   Sustainable Development Goal 6. Available from: https://sdgs.un.org/goals/goal6
- 402 2. Resolution adopted by the Human Rights Council on 29 September 2016 [Internet].
  403 UN General Assembly; 2016 [cited 2024 May 17]. Available from:
- 404 https://docstore.ohchr.org/SelfServices/FilesHandler.ashx?enc=dtYoAzPhJ4NMy4L
   405 u1TOebIM8c1X4GZjGEGHV9SBM9XSPnORaeC1ogH5%2BGI9s5XzMWx9cuWk6o
   406 qcJ%2F%2BZodiYw%2Fv6LDHaNS4Bkv79pl5XMZNjZxsPjPhUNTznL13N8C0Cz
- 407 3. Progress on Household Drinking Water, Sanitation, and Hygiene: 2000-2020.
  408 WHO/Unicef JMP; 2021.
- 4. World Bank [Internet]. [cited 2024 Aug 15]. Classification of Fragile and Conflict Affected Situations. Available from:
- 411 https://www.worldbank.org/en/topic/fragilityconflictviolence/brief/classification-of 412 fragile-and-conflict-affected-situations
- 413 5. Least Developed Countries (LDCs) | Department of Economic and Social Affairs
  414 [Internet]. [cited 2024 Aug 15]. Available from:
  415 https://www.up.org/dovelopment/desc/dpad/least\_dovelopment
- 415 https://www.un.org/development/desa/dpad/least-developed-country-category.html
- Schrecongost A, Pedi D, Rosenboom JW, Shrestha R, Ban R. Citywide Inclusive Sanitation: A Public Service Approach for Reaching the Urban Sanitation SDGs.
   Front Environ Sci [Internet]. 2020 Feb 28 [cited 2024 May 17];8. Available from: https://www.frontiersin.org/articles/10.3389/fenvs.2020.00019
- 420 7. OECD. States of Fragility 2022 [Internet]. OECD; 2022 [cited 2024 May 17]. (States
  421 of Fragility). Available from: https://www.oecd-ilibrary.org/development/states-of422 fragility-2022\_c7fedf5e-en
- VanRiper F, Russel KC, Cramer LA, Tillias D, Laporte J, Lloyd E, et al. Container-Based Sanitation Services and Attrition: An Examination of Drivers and Implications.
   Front Environ Sci [Internet]. 2022 Feb 9 [cited 2024 May 1];9. Available from: https://www.frontiersin.org/articles/10.3389/fenvs.2021.817142
- 427 9. VanRiper F, Russel KC, Tillias D, Tilt J, Laporte J. Container-based sanitation in
  428 urban Haiti: how can it improve human rights as a component of citywide inclusive
  429 sanitation? H2Open J. 2022 Mar 15;5(1):135–52.
- 430 10. Container Based Sanitation Alliance [Internet]. [cited 2024 May 17]. About container
   431 based sanitation. Available from: https://cbsa.global/about-cbs
- 432 11. Members Container Based Sanitation Alliance [Internet]. [cited 2024 Aug 15].
  433 Available from: https://cbsa.global/members

- 434 12. SOIL Haiti [Internet]. [cited 2024 May 17]. About SOIL. Available from:
  435 https://www.oursoil.org/about-soil
- 436
  437
  438
  438
  439
  13. Prüss-Ustün A, Wolf J, Bartram J, Clasen T, Cumming O, Freeman MC, et al.
  439
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  431
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  434
  434
  435
  434
  435
  435
  435
  436
  437
  438
  438
  438
  439
  439
  439
- 440 14. Ross I, Greco G, Opondo C, Adriano Z, Nala R, Brown J, et al. Measuring and
  441 valuing broader impacts in public health: Development of a sanitation-related quality
  442 of life instrument in Maputo, Mozambique. Health Econ. 2022;31(3):466–80.
- 15. Sclar GD, Penakalapati G, Caruso BA, Rehfuess EA, Garn JV, Alexander KT, et al.
  Exploring the relationship between sanitation and mental and social well-being: A
  systematic review and qualitative synthesis. Soc Sci Med 1982. 2018 Nov;217:121–
  34.
- 16. Ross I, Greco G, Adriano Z, Nala R, Brown J, Opondo C, et al. Impact of a
  sanitation intervention on quality of life and mental well-being in low-income urban
  neighbourhoods of Maputo, Mozambique: an observational study. BMJ Open. 2022
  Sep 22;12(10):e062517.
- 17. Akter F, Banze N, Capitine I, Chidziwisano K, Chipungu J, Cubai C, et al. The
  Sanitation-related Quality of Life index (SanQoL-5) validity and reliability in rural
  and urban settings in Ethiopia, Malawi, Mozambique, and Zambia [Internet]. 2024
  [cited 2024 May 17]. Available from: https://www.researchsquare.com/article/rs3887658/v1
- 18. Ross I, Cumming O, Dreibelbis R, Adriano Z, Nala R, Greco G. How does sanitation
  influence people's quality of life? Qualitative research in low-income areas of
  Maputo, Mozambique. Soc Sci Med. 2021 Mar 1;272:113709.
- 19. Tidwell JB, Nyarko KB, Ross I, Dwumfour-Asare B, Scott P. Evaluation of user
  experiences for the Clean Team Ghana container-based sanitation service in
  Kumasi, Ghana. J Water Sanit Hyg Dev. 2022 Feb 7;12(3):336–46.
- 462 20. d'Informatique (IHSI) IH de S et. Institut Haïtien de Statistique et d'Informatique
  463 (IHSI). [cited 2025 Jan 10]. Institut Haïtien de Statistique et d'Informatique (IHSI).
  464 Available from: https://ihsi.gouv.ht
- 465 21. Biscan B, Pèrez S, Schöbitz L, Kilbride A. SFD Report Cap-Haitien, Haiti, 2020
  466 [Internet]. Inter-American Development Bank; 2020 Sep [cited 2025 Jan 10].
  467 Available from: https://publications.iadb.org/en/publications/english/viewer/SFD468 Promotion-Initiative-Cap-Haitien-Haiti.pdf
- 469 22. Sanitation | JMP [Internet]. [cited 2025 Mar 31]. Available from:
- 470 https://washdata.org/monitoring/sanitation

- 471 23. Posit team (2025). RStudio: Integrated Development Environment for R [Internet].
  472 Boston, MA: Posit Software, PBC; Available from: http://www.posit.co/
- 473 24. Knee J, Sumner T, Adriano Z, Anderson C, Bush F, Capone D, et al. Effects of an
  474 urban sanitation intervention on childhood enteric infection and diarrhea in Maputo,
  475 Mozambique: A controlled before-and-after trial. Lewnard J, Franco E, Lewnard J,
  476 Platts Mills J, editors. eLife. 2021 Apr 9;10:e62278.
- 477 25. VanRiper F, Russel KC, Tillias D, Cramer LA, Laporte J, Lloyd E, et al. The
- 478 sanitation arc: an alternative examination of WASH behavior change. J Water Sanit
  479 Hyg Dev. 2022;12(1):90–101.

### 480 SUPPLEMENTAL APPENDIX 1

- 481 [Table S1. Comparison of baseline characteristics across newly installed households
- 482 included and excluded in the analysis.]



## Figure 1



### Figure 2



Figure 3



	Overall (N=435)
Urbanicity	
Rural	142 (32.6%)
Urban	293 (67.4%)
Number of people living in home	
Mean (SD)	4.71 (1.96)
Median [Min, Max]	4.00 [1.00, 15.0]
This manuscript is a preprint and has not been peer reviewed. The copyright holder has made the manuscript available under a Creative Commons (CC BY) license and consented to have it forwarded to EarthArXiv for public posting. Type of phone owned	Attribution 4.0 International
Non-smartphone	168 (38.6%)
Smartphone	266 (61.1%)
Missing	1 (0.2%)
Type of toilet previously used	
Flush	47 (10.8%)
Latrine	113 (26.0%)
Open defecation	120 (27.6%)
Other	60 (13.8%)
Missing	95 (21.8%)
Ownership of toilet previously used	
Private	82 (18.9%)

Shared

Public

None

Table 2

Missing

38 (8.7%)

128 (29.4%)

32 (7.4%)

155 (35.6%)

	Attribute	Ν	Mean Difference	95% Cl Lower	95% CI Upper	P-Value
	Cumulative	291	7.88	7.32	8.45	<0.0001
	Shame	419	1.84	1.72	1.96	<0.0001
	Disgust	302	1.75	1.61	1.90	<0.0001
	Disease	413	1.63	1.51	1.75	<0.0001
	Security	419	1.48	1.35	1.62	<0.0001
	Privacy Table 3	416	1.35	1.22	1.48	<0.0001

Subgroup	Univariate Coefficient	Univariate P-Value	Multivariate Coefficient	Multivariate SE	Multivariate 95% CI Lower	Multivariate 95% CI Upper	Multivariate P-Value
Intercept	5.50	<0.001	4.85	1.05	2.78	6.92	<0.001
Previous Toilet: Shared (vs. Private)	0.42	0.651	0.15	0.95	-1.72	2.01	0.876
Previous Toilet: Public (vs. Private)	3.54	0.001	3.49	1.10	1.33	5.65	0.002
Previous Toilet: None (vs. Private)	4.72	<0.001	4.42	0.94	2.58	6.27	<0.001
Number of Residents in Home (+1)	0.20	0.152	0.10	0.12	-0.14	0.33	0.407
Non-Smartphone Owner (vs. Smartphone)	0.64	0.266	0.57	0.52	-0.45	1.59	0.274
Rural (vs. Urban)	1.05	0.06	0.51	0.52	-0.50	1.53	0.319
Table 4							

	Included (N=435)	No Endline (N=974)	Total (N=1409)	p value 💧
**Urbanicity**				0.007
Missing	0	5	5	
Rural	142 (32.6%)	249 (25.7%)	391 (27.8%)	
Urban	293 (67.4%)	720 (74.3%)	1013 (72.2%)	
**Number of people living in home**				0.063
Missing	0	5	5	
Mean (SD)	4.706 (1.961)	4.507 (1.807)	4.568 (1.857)	
Range	1.000 - 15.000	0.000 - 13.000	0.000 - 15.000	
**Type of phone owned**				< 0.001
Missing	1	7	8	
Non-smartphone	168 (38.7%)	498 (51.5%)	666 (47.5%)	
None	0 (0.0%)	8 (0.8%)	8 (0.6%)	
Smartphone	266 (61.3%)	461 (47.7%)	727 (51.9%)	
**Type of toilet previously used**				0.146
Missing	95	170	265	
Flush	47 (13.8%)	95 (11.8%)	142 (12.4%)	
Latrine	113 (33.2%)	314 (39.1%)	427 (37.3%)	
Open defecation	120 (35.3%)	241 (30.0%)	361 (31.6%)	
Other	60 (17.6%)	154 (19.2%)	214 (18.7%)	
**Ownership of toilet previously used**				0.011
Missing	38	72	110	
Private	82 (20.7%)	132 (14.6%)	214 (16.5%)	
Shared	128 (32.2%)	344 (38.1%)	472 (36.3%)	
Public	32 (8.1%)	97 (10.8%)	129 (9.9%)	
None	155 (39.0%)	329 (36.5%)	484 (37.3%)	

# Table S1