

Quantifying Population Burden and Effectiveness of Decentralized Surveillance Strategies for Skin-Presenting Neglected Tropical Diseases, Liberia

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We evaluated programmatic approaches for skin neglected tropical disease (NTD) surveillance and completed a robust estimation of the burden of skin NTDs endemic to West Africa (Buruli ulcer, leprosy, lymphatic filariasis morbidity, and yaws). In Maryland, Liberia, exhaustive case finding by community health workers of 56,285 persons across 92 clusters identified 3,241 suspected cases. A total of 236 skin NTDs (34.0 [95% CI 29.1–38.9]/10,000 persons) were confirmed by midlevel healthcare workers trained to use a tailored program. Cases showed a focal and spatially heterogeneous distribution. This community health worker–led approach showed a higher skin NTD burden than prevailing surveillance mechanisms but also showed high (95.1%) and equitable population coverage. Specialized training and task-shifting of diagnoses to midlevel health workers led to reliable identification of skin NTDs, but reliability of individual diagnoses varied. This multifaceted evaluation of skin NTD surveillance strategies quantifies benefits and limitations of key approaches promoted by the 2030 NTD roadmap of the World Health Organization.

The World Health Organization (WHO) promotes an integrated strategy for neglected tropical diseases that present primarily with skin changes (skin NTDs) (1,2). These conditions are characterized by debilitating pathology, chronic disability, and stigma (2,3). Fundamental challenges for skin

NTD programs include a lack of epidemiologic data to determine burden at finer spatial scales and limited guidance on how to sustainably and equitably implement resource-intensive case detection and management interventions within primary health-care services (4–7). This knowledge is essential for progress toward the WHO 2030 roadmap targets that explicitly outline a 10-fold scale-up of skin NTD programs over the next decade (8).

Creating and expanding skin NTD programs requires knowledge about disease distribution, particularly co-occurrence of multiple diseases, and subsequent optimization of integrated surveillance strategies at first-line healthcare providers. However, despite clear programmatic need, there are no standardized approaches for estimating prevalence of skin NTDs. Comprehensive, integrated surveys have not yet been evaluated at scale in West Africa, largely because of the epidemiologic traits that characterize skin NTDs: low prevalence, focal distributions, and inaccessibility of affected communities (4,6,7,9). This operational gap creates dependence on routine surveillance reports, often considered unreliable because of variable healthcare-seeking behaviors, inadequate diagnostic tools, and unreliable reporting systems (10).

Priorities for improving routine surveillance include integrated community-based case finding and midlevel health worker training programs supporting decentralized detection, diagnosis, and case management. The potential for community-based case finding has been demonstrated in Central and West Africa for some diseases, including Buruli ulcer and lymphatic filariasis morbidity (LFM) (11–14), and recent

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examples of yaws integration with Buruli ulcer in community outreach programs (15). Despite promise, these studies have not rigorously evaluated performance or equity indicators, limiting their broader applicability. WHO recently published a skin NTD diagnostic manual for frontline staff to help improve clinical diagnostic capacity among healthcare workers (16). However, the feasibility of training this cadre of healthcare workers to accurately diagnose multiple complex skin conditions has yet to be evaluated.

In light of 2030 skin NTD targets, there is a pressing need to bridge these evidence gaps through operational evaluation (8). We aimed to estimate the population-level prevalence of 4 endemic skin NTDs, Buruli ulcer, leprosy, LFM, and yaws, within the routine health infrastructure of Maryland County, Liberia. We implemented community-based case finding and clinical training of midlevel health workers within a stratified 1-stage survey design. We present a detailed breakdown of skin NTD epidemiology and evaluation of integrated surveillance strategies within a programmatic setting.

Methods

Study Setting

Maryland County (census population 165,456), a rural county in southeastern Liberia, has the highest levels of absolute poverty (84.0%) in this country (17). It is endemic for Buruli ulcer, leprosy, and LFM and borders a yaws-endemic region of Cote d'Ivoire. In March and November 2017, all community health workers (CHWs) and 2 clinicians from each health facility undertook Ministry of Health training modules in recognizing, reporting, and managing skin NTDs, independent from this study.

Study Design and Participants

We conducted a population-based cluster-randomized cross-sectional survey for Buruli ulcer, leprosy, LFM, and yaws in Maryland County during June–October 2018 by using a screen and confirm strategy. All communities in the County Health Department of Maryland were eligible for enrollment, and we selected CHW catchment areas as primary sampling units. We combined contiguous CHW catchments that had <300 persons and divided those that had >1,000 persons before selection. We randomly selected 92 clusters (mean population 618) stratified across all 24 health facilities by using probability proportional to size. All residents of selected clusters were eligible and sought for participation in initial screening.

Ethics

The study protocol was approved by the University of Liberia Institutional Review Board (#18-02-088) and the Ethics Committee of the London School of Hygiene and Tropical Medicine (#14698). Community meetings were held in all study clusters before implementation. We obtained verbal consent from adult residents for household participation in screening, and written consent from adults, or guardians if persons were <18 years of age, for quality control and case verification visits. All skin NTDs and other diagnosed skin conditions were immediately referred for treatment at health facilities in line with national guidelines. This study is registered with ClinicalTrials.gov (<https://www.clinicaltrials.gov>), no. NCT03683745.

Procedures

We conducted an exhaustive population screening in selected CHW catchment areas (Appendix, <https://wwwnc.cdc.gov/EID/article/28/9/21-2126-App1.pdf>). CHWs visited all households within their catchment communities over a 5-day period, completed a simple census, and screened residents for suspected skin NTDs on the basis of interviewee report, using photographs of clinical manifestations. The household head or primary caregiver were directly prompted to act as a proxy respondent for absent members. Visited households were provided with quick response-coded study identification cards, and persons who had suspected cases were provided a separate individually identifiable identification card.

One week after community screening, suspected case lists were provided to mobile verification teams for home-based follow-up, diagnosis, and referral. Before survey activities, a team of 7 nationally recruited midlevel health workers (physician assistants) attended a 5-day training course on diagnosis and management of skin NTDs held at a national referral center for Buruli ulcer and leprosy in Ganta, Nimba County, and led by Ministry of Health NTD program (E.R. and T.M.) and UK-based experts, including a consultant tropical dermatologist (M.M., S.L.W, and J.W.S.T.). During household visits, trained skin NTD verifiers performed detailed clinical examination of all suspected persons who had cases before diagnosis.

All survey stages were evaluated through separate quality control (QC) surveys. CHW screening was evaluated by an independent community health services supervisor (CHSS), who randomly visited 10–15 households/cluster during the week after CHW screening activities. At each household,

study identification cards were recaptured and household information was collected. The CHSS performed skin examinations of all consenting household members and recorded all skin lesions comparable to the photographic case definitions used by CHWs. Clinical diagnoses were validated in a purposively selected subpopulation of verified cases by clinically trained members of the national NTD program (E.R., T.M., and R.G). Additional QC was implemented through deployment of global positioning system-enabled electronic data collection devices running open data kit-based data collection platforms across all survey stages.

Outcomes

The primary outcome was prevalence of all skin NTDs diagnosed by trained verification teams. We confirmed clinically suspected Buruli ulcer by using an IS2404 PCR with swab specimens or fine-needle aspirates (18). We defined yaws cases as a clinically suspicious lesion plus dual serologic positivity by using a syphilis dual path platform lateral flow assay for both treponemal and nontreponemal antibodies (ChemBio, <https://chembio.com>). All serologically confirmed yaws cases also underwent PCR confirmation (tp47) of lesion swab specimens. We based LFM and leprosy diagnoses on clinical assessment of signs and symptoms.

We also collected routine program data from Maryland County aggregated by the county health office on all skin NTD outcomes from the year before survey implementation. All diagnoses through the routine program were made on the basis of clinical assessment. We compared the annual new case detection rate to the prevalence of survey cases that we confirmed as being previously unknown to the health system. During verification, a case-patient was determined as unknown to the health system by interviewing the patient and CHSS and by cross-checking all survey cases against county records.

Sample Size and Statistical Analysis

We performed data management and statistical analyses by using R version 4.0.1 (<https://www.r-project.org>). We assumed a population-level skin NTD prevalence of 5 cases/10,000 persons, absolute precision of 3.5 cases/10,000 persons, a design effect of 3.5, a participation rate of 0.8, and a finite population correction factor. The required sample size was 48,478 by using standard formulas. We estimated prevalence through design-based inference as a stratified 1-stage cluster design with variance estimated by using Jackknife Repeated Replication Survey version 3.36, ([https://am.air.org/Manual/Tools/Variance](https://am.air.org/Manual/Tools/Variance%20Estimation/Jackknife) Estimation/Jackknife-

Repeated-Replication). We estimated intraclass correlation coefficients (ICC) from intercept-only binomial mixed effects models (lme4 version 1.1-23) (19). We analyzed operational factors associated with survey participation by using binomial mixed effect and conditional logistic regression (survival version 3.1-12, <https://rdrr.io/cran/survival/man/clogit.html>) with model-building approaches (outlined in Appendix). We used the Cohen κ and crude agreement to estimate interrater reliability of all clinical diagnoses (psych version 1.9.12, <https://cran.r-project.org/web/packages/psych/psych.pdf>).

Results

We visited 10,007 households across 92 clusters (143 refused, 1.4%) and included 56,825 persons (49.8% female, 47.3% <18 years of age) in the sample population (Figure 1). In total, 34,916 persons were present during CHW household screening visits to observe photographs of skin NTDs. The remaining 38.6% were absent at the time of survey, and referrals among this group were based on proxy responses.

Among the sample population, 3,087 persons (5.4%, 95% CI 5.2–5.6) were referred by CHWs because these persons had possible skin NTD symptoms. Median age of referrals was 27 years (35.7% female, increasing to 48.3% when excluding hydrocoele; 102 missing age or sex data). We observed a linear increase in referral rates by age ($p < 0.0001$), with an approximate threshold at 35 years, over which referrals increased more than 2-fold from 4.1/100 persons screened (95% CI 3.9–4.3) to 8.6/100 persons screened (95% CI 8.1–9.1). CHW referral rates varied substantially by cluster (range 0.5–23.0/100 persons screened; ICC 0.11) and health district (3.1–7.0/100 persons screened; ICC 0.01). Models exploring associations between referral rates and potential operationally relevant variables indicated only older CHW age to be associated with reduced odds of referral (>35 years of age; odds ratio 0.59, 95% CI 0.43–0.81; $p = 0.001$) (Appendix).

Mobile verification teams successfully followed up with 2,630 case-patients (81.1% of those referred). This group had minor differences in age compared with those who could not be found for follow-up (27.7 years [95% CI 26.1–29.3 years] vs. 30.3 years [95% CI 29.4–31.1]) but no overt difference in sex (35.0% [95% CI 31.0%–39.1%] female patients followed up vs. 36.7% [95% CI 34.8%–38.6%] female patients not followed up) or implementation district of residence ($p = 0.15$). We diagnosed 236 cases of skin NTDs (Table 1), a crude prevalence of 41.5 skin NTDs/10,000 persons and a design-adjusted prevalence of 34.0

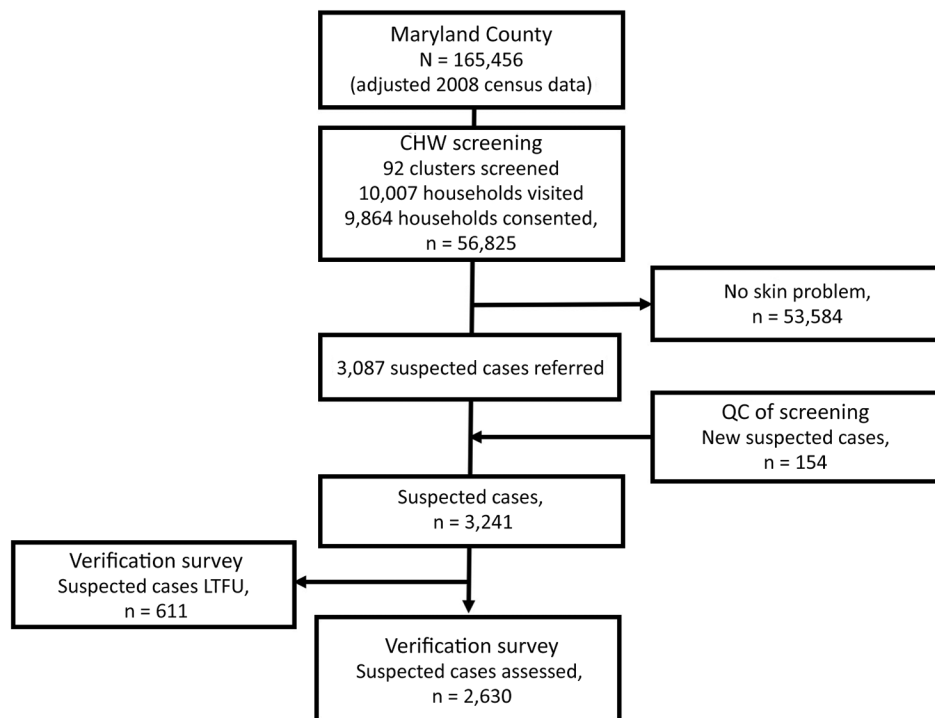


Figure 1. Study population flowchart for study quantify population burden and effectiveness of decentralized surveillance strategies for skin-presenting neglected tropical diseases, Maryland County, Liberia. Consort diagram shows selection, screening, quality control, and verification stages. CHW, community health worker; LTFU, lost to follow-up (did not continue to participate in follow-up contacts); QC, quality control.

(95% CI 29.1–38.9) skin NTDs/10,000 persons (Figure 2). The most prevalent condition was LFM, causing 111 lymphedema (17.5 [95% CI 14.1–21.0] cases/10,000 persons) and 58 hydrocoele cases (8.5 [95% CI 4.8–12.3] cases/10,000 persons). We identified 55 cases of suspected Buruli ulcer on the basis of clinical case definitions, although only 4 were confirmed by PCR (0.9 [95% CI 0–1.9] cases/10,000 persons), establishing PCR-confirmed Buruli ulcer as the rarest outcome (Appendix).

Prevalence of any skin NTD was focally distributed within communities (ICC 0.27), with considerable heterogeneity between clusters (range 0–330 case/10,000 persons) (Figures 3, 4). Analysis of individual skin NTDs showed a greater degree of spatial heterogeneity, with LFM and yaws exhibiting particularly focal distributions (Table 1). Few clusters were co-endemic for more than 1 skin

NTD (22 of 92, 23.9%) and only 1 cluster was co-endemic for >2 diseases. Of potential cases identified in screening, 91.0% (2,394/2,630) were diagnosed with conditions not included within the primary outcome, including superficial fungal infections (471 cases, 17.9% of verified cases), scabies (316 cases, 12.0%), scrotal hernia (279 cases, 10.6%) and skin ulcers of unknown etiology (110 cases, 4.2%) (Appendix).

The new case detection rate from existing county-level health records in 2017 was 13.8 cases/10,000 persons compared with our survey point prevalence estimate of 25.4 (95% CI 21.3–29.5) previously unidentified cases/10,000 persons (Figure 5). Overall, there was no evidence of differences in age and sex of case-patients detected through routine reporting. Among leprosy case-patients only, those we detected by using survey methods were older (46.3 vs. 35.2 years; $p = 0.02$), and there was a greater proportion of

Table 1. Final prevalence estimates of primary and secondary skin NTD outcomes, Liberia*

Disease	Total no. cases	Crude prevalence/10,000 persons (95% CI)		Design-adjusted population prevalence/10,000 persons (95% CI)		Median age, y	Female, %	Cluster prevalence range/10,000 persons	ICC†
All skin NTDs	236	41.5 (36.2–46.8)	34.0 (29.1–38.9)	42	42.3	0–330	0.27		
Buruli ulcer	4	0.7 (0.1–1.4)	0.9 (0–1.8)	16.5	50.0	0–39.4	NA		
Leprosy	39	6.9 (4.7–9.0)	4.4 (3.3–5.5)	44	42.8	0–74.1	0.18		
LF lymphedema	111	19.5 (15.9–23.2)	17.5 (14.1–21.0)	48	67.3	0–209.7	0.41		
LF hydrocoele	58	10.2 (7.6–12.8)	8.5 (4.8–12.3)	43	0	0–256.4	0.43		
Active yaws	24	4.2 (2.5–5.9)	2.6 (1.4–3.9)	10	25.0	0–205	0.93		

*Age and sex data were missing for 9 skin NTD cases. ICC, intraclass correlation coefficient; LF, lymphatic filariasis; NA, not available; NTD, neglected tropical disease.

†Not estimated for Buruli ulcer.

paucibacillary leprosy relative to routine data (53.8% vs. 22.9%; $p = 0.006$).

To assess performance of CHW screening, QC surveys were conducted in 1,382 randomly sampled households (1,379 consented, 99.8%) in 91 clusters before verification of cases took place. Among the QC sample population, 95.1% of households (1,320 of 1,379) reported being visited by the local CHW and shown skin NTD photographs, with no evidence of socioeconomic disparities between households visited or missed (Appendix).

QC teams enumerated 8,021 persons and performed skin examinations on 4,268 household members (53.2%) among 4,409 approached (141 refused, 3.2%). Among persons examined, clinical field officers (trained CHSS cohort) identified 503 cases (11.8 [95% CI 10.8–12.8] cases/100 examined) of skin lesions similar in appearance to photograph-based CHW case definitions. Among the 503 patients who had skin lesions, clinical field officers recaptured patient identification cards from 349 to estimate sensitivity of screening (69.4%; CHSS new case detection rate 3.6 [95% CI 3.1–4.2] cases/100 persons). There was good concordance with CHW referrals for age and proportion of female referrals. We also conducted a sensitivity analysis of the effect of reduced sensitivity on prevalence estimates (Appendix).

We assessed the reliability of clinical diagnoses made by verification teams through separate follow-up QC surveys immediately after case verification activities. We reached 174 of 2,630 verified cases (6.6%) across 16 health facilities and 36 clusters. The crude agreement of all 174 diagnoses as skin NTD was 82.8% (Cohen κ 0.69, 95% CI 0.59–0.79), indicating substantial agreement between raters. Excluding other skin diseases, crude agreement (62.0%) and Cohen κ (0.51, 95% CI 0.39–0.64) were lower for skin NTDs, with a tendency for overdiagnosis among verification teams (Table 2). For individual skin NTDs, we did not estimate Cohen κ because of high prevalence index introduced by our sampling approach (20), but crude agreement between raters showed considerable variation between diseases (Table 2).

Discussion

This study was a programmatic-scale integrated skin NTD prevalence survey in West Africa and was conducted entirely within the routine health infrastructure of Maryland County, Liberia. Our results show that skin NTDs in this setting are underreported, spatially heterogeneous, and highly focal, imparting a considerable unmet burden on this largely rural and periurban population.

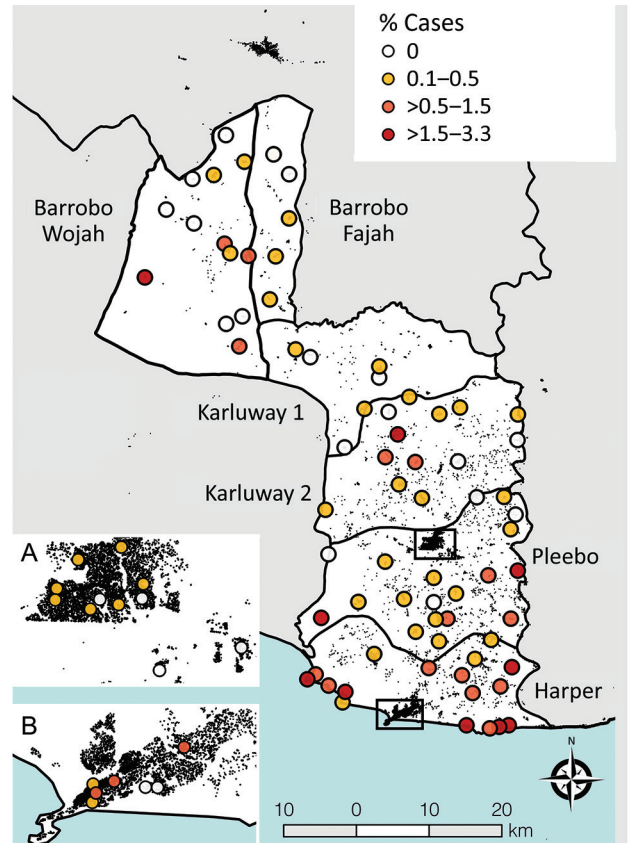


Figure 2. Cluster-level prevalence of all skin-presenting neglected tropical diseases combined, Maryland County, Liberia, June–October 2018. Inset boxes show major urban areas Pleebo (A) and Harper (B). Black features are buildings (OpenStreetMap contributors) to highlight increasing rurality in northern districts.

We concurrently provide new evidence on the effectiveness of surveillance strategies that form the basis of skin NTD program delivery outlined in the WHO 2030 NTD roadmap (21). We demonstrate that large-scale screening by CHWs can find unreported cases of stigmatizing diseases while achieving high and equitable coverage among hard-to-reach communities. We also quantified major limitations in sensitivity and specificity from using our chosen approach with this workforce. Integrated clinical training of nonphysician healthcare workers facilitated reliable differentiation between any skin NTD and other skin conditions reported by participants. However, reliability of disease-specific diagnoses of skin NTDs was variable.

The greatest disease burden in Maryland County was attributable to LFM; both BU and yaws showed markedly lower prevalence. Burden across all skin NTDs was higher than reported through routine surveillance systems for the county, as well as those typically reported in surveillance records nationally

and across other co-endemic states in West Africa, although Buruli ulcer remains comparable if limited to PCR-confirmed cases (5,7,22). All diseases appeared spatially heterogeneous in occurrence and prevalence at this implementation scale. The explanatory factors underlying these observations are probably multifaceted, given diverse transmission dynamics, a combination of climatic, ecologic, and sociodemographic (23–26). However, given highly focal distributions, these observations could be attributable to sampling error.

Population-level skin NTD surveys have previously been undertaken in Ethiopia, Rwanda, and Cameroon (12,27–28), demonstrating a similarly

high unmet burden. We believe the additional granularity and operational evaluation in our study provides additional strong justification for integrated approaches to skin NTD surveillance. We demonstrated that at the cluster level, most communities did not have individual skin NTDs, resulting in wasted resources if using nonintegrated surveillance strategies. Although findings indicate that disease-specific interventions could be targeted to smaller implementation units, sampling effort required for accurate delineation might outweigh benefits of microplanning.

The use of CHWs for disease-specific surveillance is common in West Africa, particularly for Buruli

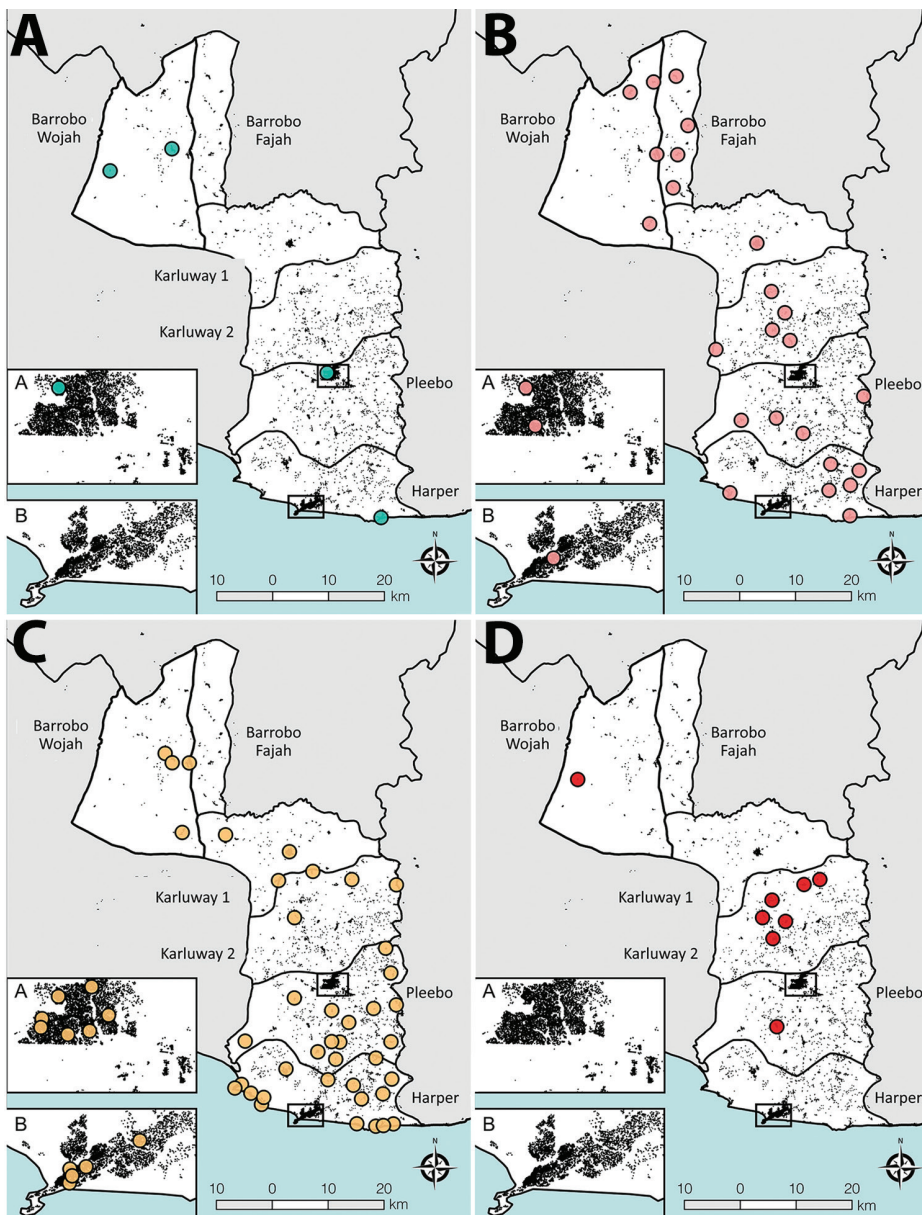


Figure 3. Spatial distribution and occurrence of skin-presenting neglected tropical diseases, Maryland County, Liberia, June–October 2018. A) Buruli ulcer, B) leprosy, C) lymphatic filariasis morbidity; D) yaws. Points represent cluster centroids and not absolute location of cases.

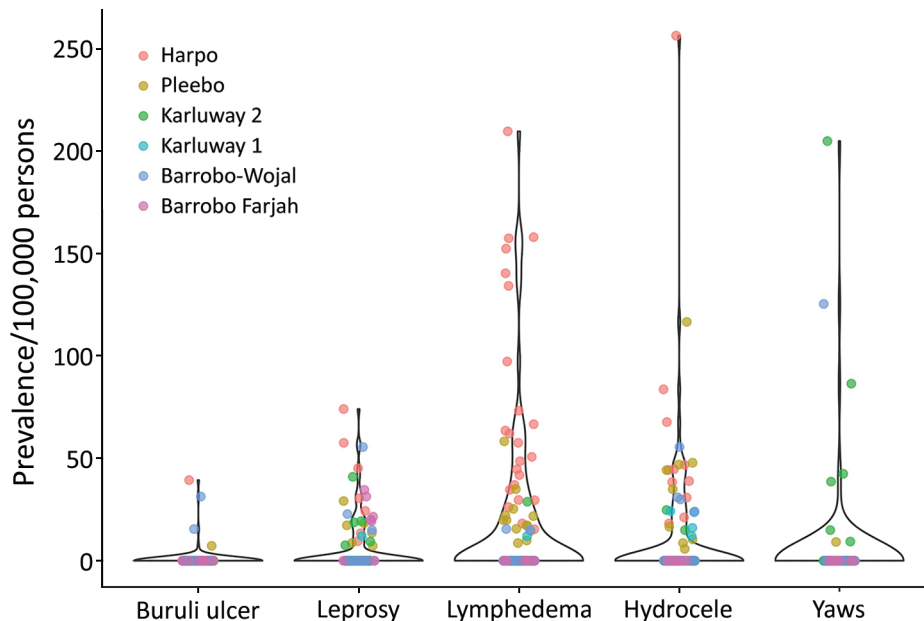


Figure 4. Cluster-level prevalence of skin-presenting neglected tropical diseases, Maryland County, Liberia, June–October 2018. Colors denote health district of cluster.

ulcer, for which increased case numbers or earlier stages of detection have been reported in quasiexperimental studies (13,29,30). Our findings illustrate the feasibility of training a rural community-based workforce with limited smartphone experience to screen for multiple diseases, reliably capture electronic data, and achieve high and equitable population coverage. CHWs identified a large proportion of previously undetected cases, even in a setting with recent previous training of CHWs and formal health workers. We also found no evidence households missed during screening were systematically omitted on the basis of socioeconomic indicators. However, we observed and quantified the probable underestimation of referable skin lesion burden by using our chosen approach. In addition, 91% of persons with verified cases were ultimately diagnosed with non-skin NTD etiology, including a large number of communicable skin diseases (corroborating recent dermatologic surveys in neighboring Côte d'Ivoire [(31)], debilitating ulcers, and scrotal hernias. Given widespread use of CHWs for skin NTD surveillance, our results quantify major considerations with this approach, including management of a potentially large additional burden of disease.

Sustainable skin NTD programs also depend on decentralized diagnosis and case management by mid-level health workers. The performance of integrated skin NTD training programs has not been formally evaluated, despite recent WHO publication of a manual for frontline healthcare workers (16). Our findings show that a tailored training

program reliably identified skin NTDs but that agreement on specific diagnoses could be inconsistent, particularly in the case of hydrocele and leprosy. Furthermore, confirmation rates of clinically suspected Buruli ulcer and yaws highlight the need for laboratory support for diagnosis. Previous studies in West Africa showed success in developing clinical algorithms for common skin diseases (32), and research continues on alternative algorithmic or telemedicine approaches to support decentralized clinical decision-making (33,34). Our findings support the need for further evaluation of integrated training programs to support frontline healthcare workers, especially in settings in which laboratory support is limited.

The first limitation of our study was that we relied on CHWs to conduct screening, a strategy that might have led to us miss the most marginalized households at higher risk for skin NTDs. Nevertheless, our QC survey suggested high coverage, a finding also supported when cross-comparing household global positioning system points with satellite imagery. Second, screening relied upon self-report and proxy-report of stigmatized conditions. We quantified a degree of loss in sensitivity through QC skin examinations, but inclusion might have been further biased downwards if affected persons were less willing to participate. Third, ascertainment of leprosy and LFM was dependent on clinical diagnosis, with variable reliability potentially biasing estimates from true population prevalence. Finally, we observed a notable percentage ($\approx 19\%$) of patients who did not continue follow-up

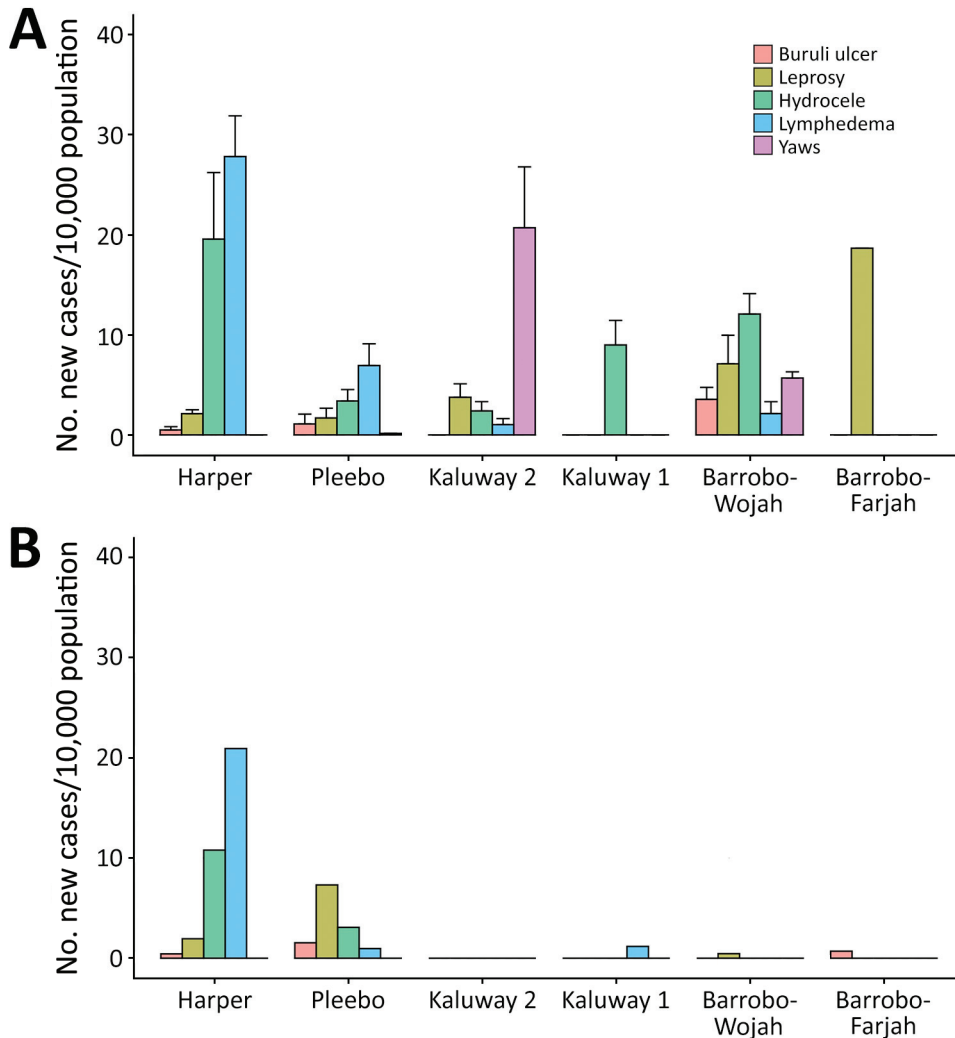


Figure 5. Comparison of cases of skin-presenting neglected tropical diseases before and after survey, Maryland County, Liberia. A) Survey cases previously unknown to the health system; B) annual new case detection rates from routine health system records extracted from the 12 months before survey implementation. Note that plots are comparing point prevalence (A) with annual new case detection rates (B). Routine diagnosis is limited to clinical suspicion for Buruli ulcer. If survey estimates are extended to include all clinically suspected cases of Buruli ulcer, we estimate a countrywide prevalence of 32.4 (95% CI 27.4–37.3) previously unknown cases/10,000 persons.

between screening and verification stages, although we did not see overt differences in the demographics of the censored population. We would expect this aspect to bias final prevalence estimates down, but the magnitude of this effect remains unclear.

With the new WHO 2030 NTD roadmap explicitly mapping out a 10-fold scale-up of skin NTD

programs, there is an urgent need to better clarify disease burden and strategies for integrated surveillance to support this global transition (8). Our results provide a multifaceted overview of disease epidemiology and operational evaluation of surveillance strategies that can guide countries who are beginning integrated skin NTD programs.

Table 2. Summary of interrater reliability scores of skin NTD clinical diagnoses, Liberia*

Disease	Total survey cases assessed	Total QC clinical diagnoses	Agreement	Verifier-only diagnoses	QC-only diagnosis	Agreement, %	Alternative diagnoses
Suspected Buruli ulcer	15	11	10	5	1	62.5	Traumatic ulcer, tropical ulcer
Leprosy	12	7	7	5	0	58.3	Vitiligo, tinea corporis
LF lymphedema	25	27	24	1	3	85.7	Non-LF edema
LF hydrocele	17	14	8	9	6	34.8	Hernia, non-LF hydrocele
Other skin disease	105	115	95	10	20	76.0	None
Combined skin NTDs	69	59	49	20	10	62.0†	None

*Overall agreement; 82.8%; Cohen κ, all outcomes: 0.69 (95% CI 0.59–0.79). LF, lymphatic filariasis; NTD, neglected tropical disease; QC, quality control.

†Cohen κ = 0.51 (0.39–0.64)

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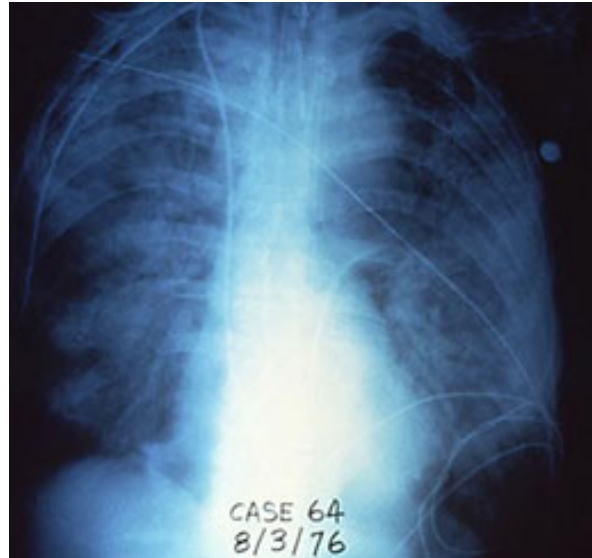
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EID Podcast Rising Incidence of Legionnaires' Disease, United States, 1992–2018



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Quantifying Population Burden and Effectiveness of Decentralized Surveillance Strategies for Skin-Presenting Neglected Tropical Diseases, Liberia

Appendix

Methods

CHW Training and Data Collection

CHWs were trained at health district level during implementation to perform a full census and screen their resident community for visible signs of skin NTDs using photographs of common clinical presentations. The 3-day course was led by survey verification teams who cascaded the training program, originally delivered via training of trainers by MoH NTD program staff and LSHTM collaborators. Community screening commenced 1-day after the completion of training to enable CHWs to return to their communities.

All data collected by CHWs was acquired electronically by using smartphones. Due to variable rates of literacy and experience with smartphones, the quantity of data collection was limited during CHW screening. We trained CHWs to collect GPS locations for every household visited and household demographic variables including the number of persons who slept in the household the previous night. We did not collect individual information for all household members due to CHW capacity and time constraints. For this reason, we relied on age-standardized estimates to make age-related estimates of CHW data among the screened population using United Nations 2015 national population pyramids (*1*). The process to identify suspected cases involved gathering all present members of the household to a well-lit area and showing 12 pages of A4 laminated photographs with all common presentations of skin NTDs. We showed a comprehensive range of visible presentations to try and capture as much of the community skin NTD burden, including, early-stage lesions. The photos included were reviewed

by international skin NTD experts and UK-based consultants in tropical dermatology and infectious diseases and the final tool included presentations of the following:

Buruli ulcer nodules

Buruli ulcer plaques

Buruli ulcer edema of the limbs (arms and legs) and face

Buruli ulcer osteomyelitis involving pustular discharge

Ulcerative forms of Buruli ulcer (category I, category II and category III)

Single hypopigmented skin patches (pale and reddish) on dark skin

Multiple hypopigmented skin patches (pale and reddish) on dark skin

Lepromatous leprosy (leonine facies with madarosis, infiltrated nodules on face and ears, diffuse nodules on the trunk and limbs)

Leprosy-related deformities (resorption of fingers and toes)

Filarial lymphedema of the limbs (arm and leg)

Hydrocele

Yaws ulcers (crusted and open)

Yaws papilloma (single and multiple)

We excluded secondary yaws from our clinical case definitions due to its nonspecific presentations.

CHWs were trained to show the photos to all members of the household. At the end of showing the photos the CHW would ask the household if they or anyone in the household has a skin problem that “looks like any of the photos.” If no household members absent at the time of the visit were initially referred by proxy, the household head or primary caregiver were directly prompted to act as the proxy respondent. Individual information was collected at this stage for all suspected skin NTD cases (age, sex, lesion type and phone number) and each unique patient provided with a QR-coded patient ID card. Follow-up teams would re-capture patient ID cards to ensure accurate patient linkage between survey stages.

All data collection tools were designed on an ODK-based platform (SurveyCTO, Doherty, USA) with data checks and audits steps built within the form to ensure data reliability. Data collection devices were android-based smartphones that cost \$35 per unit (Tecno Rise 32). Among the CHW cohort, only 18 of 94 CHWs (19.1%) owned a smartphone with 26 (27.7%) not owning any type of phone and 54 (57.5%) had not completed secondary school. At every household, CHWs were instructed to scan and distribute household ID cards. We also monitored coverage using GPS coordinates collected at each household. Upon completion of surveys, CHW data was uploaded and building coverage was checked against most recently available open-source satellite imagery. If low building coverage was observed, CHW were asked to return complete the missing areas. This validation step was not possible in Barrobo districts due to a combination of heavy rainfall and poor mobile network coverage. Due to limited power networks given the rural location of most clusters, CHWs were also provided with high-capacity power banks to enable this work (48,000 mAh), as screening lasted for 7 days.

Midlevel Health Worker Training Program

We recruited clinically trained verifiers for the duration of Maryland survey activities (4-months). All verifiers required physician assistant qualification with clinical experience as a mid-level health worker in Liberia. Our verifier cohort included nurses, physician assistants, community health services supervisors and officers in charge. Following selection, verification teams were trained on the diagnosis of skin NTDs using a novel integrated 5-day training workshop of clinical dermatology led by the Ministry of Health NTD program (ER, TM) and UK-based experts including a consultant tropical dermatologist (MM, SW, JT). The residential training was based at Ganta Rehab Centre in Nimba County, a national referral hospital for Buruli ulcer and leprosy. Additional patients with lymphatic filariasis were recruited from nearby communities to facilitate practical experience. No symptomatic yaws patients were available for the training program.

Training was initiated with an introductory day of fundamental dermatological concepts and common skin diseases. Common skin disease were based on local epidemiology and focused on superficial fungal infections, impetigo and scabies, scrotal hernia and ulcers of alternative etiology. Pedagogic elements were followed by a half day skin clinic based in a nearby village to enable trainees experience with common presentations and differential diagnoses. The common skin disease module was followed by pedagogic and practical training with skin NTD patients

over the remaining 3.5 days. Due to a lack of validated clinical algorithms we did not train verification teams using an algorithm-based approach for diagnosis of skin NTDs. We instead used a global assessment of symptoms and provided job aids with common clinical symptoms and epidemiologic characteristics of diseases. Pedagogic and practical training elements were aligned with these definitions throughout training and job aids were able to provide decision-making support in the field. The training program finished with a clinical assessment from cases recruited in the community and written exam – with clinical feedback provided by the program’s lead dermatologist. Additional training on the use of electronic data collection tools was undertaken over 2 days in Maryland County before initiation of activities (ER, JT, KEH).

Disease Verification

Following CHW screening all cases were followed-up by verification teams trained on the MLHW training program. One member of the verification team was assigned to a health facility and provided with a full line list of suspected cases. Team members were based in the community for 7–10 days to follow-up all patients and coordinated activities with CHWs and the community health services supervisor (CHSS) of the facility. Data was captured on electronic devices with custom-made ODK-based surveys including assistive protocols for diagnostic approaches (skin examinations, swab sampling, rapid diagnostic tests). All laboratory samples were stored in cell lysis solution (Catalog no. 158908; QIAGEN, <https://www.qiagen.com>) transported in vaccine carriers and stored daily in facility freezers. Samples were transported to a –20°C central freezer at JJ Dossen Hospital, Harper after each phase of verification before shipment to the London School of Hygiene and Tropical Medicine, United Kingdom.

Quality Control of Screening Process

We aimed to perform quality control of the CHW screening process in all survey clusters. QC surveys were performed at household level to assess 1) coverage of CHW screening, 2) sensitivity of photo-based screening by CHWs, and 3) sociodemographic factors systematically associated with exclusion from CHW screening. Quality control surveys were undertaken by the CHSS of each of the county’s 24 health facilities between 1–6 days after CHWs completed screening. Training of the CHSS was delivered by members of the verification team who participated in a 2-day training-of-trainers program led by members of MoH and LSHTM research team (ER, JT, KEH). Each CHSS was trained one-to-one for a full day by a member of the verification team and the first day of QC surveys individually supervised. The CHSS visited

each cluster for one full day resulting in 3–4 days of surveys per facility. Each CHSS was provided with an electronic data capture tool that defined a random start point in the village and different random walk procedure each day. At each household, the CHSS would record household-level information to validate CHW information and collect additional sociodemographic data. Present household members were assembled and asked to verbally report if the CHW visited to show skin NTD photos and if so, requested the household ID for re-capture. Each consenting individual subsequently underwent a full body skin examination in a private setting with appropriate lighting. Each CHSS was trained to record lesions that looked visually similar to those in photo-based screening tools used by CHWs. All patients with lesions identified were asked to present their individual ID which was then re-captured if available to differentiate between new cases and those previously identified during CHWs screening.

Quality Control of Verification Process

We estimated the reliability of clinical skin NTD diagnoses made by verification teams using QC surveys. After completion of verification, QC teams visited persons who could be reached from the health facility on the same day of visit due to logistical constraints. From the patients within this defined area we targeted all patients diagnosed with skin NTDs by verification teams and a random selection of patients with alternative diagnoses. QC of clinical diagnoses was made by members of the national case management NTD control program (ER, RG, TM) visiting patients in their own home. No cases were assessed in either Barrobo district as the area became inaccessible due to adverse weather conditions. Clinical diagnoses of yaws were not were not subject to analysis as cases were treated with azithromycin and follow-up visits could be over 14-days from initial diagnosis. We used inter-rater reliability measures to compare clinical diagnoses with measures of kappa score for all diagnoses (R, psych v1.9.12). For individual skin NTD outcomes kappa scores were not appropriate measures due to high prevalence index introduced by the sampling design (2), and we instead present crude agreement measures.

Statistical Analysis (Survey Analysis and Modeling)

To estimate population prevalence of skin NTDs, prevalence was estimated to account for a stratified design with primary sampling units (PSU) selected within health facility strata proportional to size. Prevalence estimates and variance were adjusted for both strata population and first order inclusion probabilities of PSUs. The survey sampling frame used adjusted 2008

census population data to ensure common implementation with Maryland County health team. Due to inaccuracies in population census data, some cluster boundaries were not aligned with CHW catchments and some populations were evidently inaccurate based on CHW survey data coupled with satellite imagery analysis. To account for this, if survey clusters were under minimum sizes, the nearest contiguous cluster(s) from the original sampling frame was also screened by the same CHW, with both then included as a single survey cluster. If cluster boundaries did not match true CHW catchments, cluster boundaries were re-drawn. To account for these changes during analysis of prevalence estimates, strata cluster numbers and cluster-level inclusion probabilities were re-calculated based on updated boundaries. This resulted in a sample of 92 from 185 total primary sampling units.

To assess the equity of CHW screening process, we used a matched case-control approach to identify household-level sociodemographic information that was systematically associated with exclusion from CHW screening. Cases were defined as households not visited by CHWs during screening, confirmed both verbally and by the absence of a QR-coded household ID card. We aimed to randomly selected 4 control households per case from within the same cluster. For some households, it was only possible to select 2–3 matched controls due to limited numbers. We built a conditional logistic regression model using sociodemographic data collected by QC teams analyzed in R (survival version 3.1–12). All independent variables were tested for univariate association using likelihood ratio tests against initial parameter estimates. All variables showing a statistical association below a p-value threshold of 0.20 were included in a final multivariable model. Quantitative variables were assessed using pre-defined categories and included as linear predictors if categories did not improve model fit at a pre-defined threshold of $p = 0.05$ (likelihood ratio test).

To understand CHW characteristics that could explain observed heterogeneity in referral rates between clusters, we used a mixed-effects generalized linear modeling approach (binomial family distribution). We defined the binary outcome at household level, with a positive outcome as the household having at least one individual referred for second stage verification. We collected additional sociodemographic information from all CHWs during training workshops for screening activities as potential exposures at cluster level affecting referral rates. Additional cluster-level variables were extracted from open-source geographic information system datasets to define clusters as rural or urban, and the distance of the cluster to stable night lights

(WorldPop, www.worldpop.org). A baseline model was set that included the number of persons and sex distribution at household level and two proxy measure of urbanization. Cluster-level (CHW-level) variables were added for univariate analysis and all variables included in a final model with a random intercept assigned to cluster-level covariates. Quantitative variables were assessed using pre-defined categories and included as linear predictors if categories did not improve model fit at a pre-defined threshold of $p = 0.05$ (likelihood ratio test).

Results

Community Health Worker Screening Results

We quantified the proportion of household members who saw photos during CHW screening, with 34,916 of 56,825 persons recorded as present during screening surveys (61.4%). The remaining 38.6% not present during surveys, therefore, relied on proxy answers from household members for referral. We present the distributions of the number of household members versus the number present to see photos in Appendix Figure 1.

The CHW screening process identified 3,087 persons who verbally reported the presence of skin NTD symptoms. There was operationally relevant variation in referral rate of all skin NTDs observed at both health district (range 3.1% - 7.0%) and cluster level (range 0.5 - 23.0), which are shown in Appendix Table 1 and Appendix Figure 2. Appendix Table 1 also quantifies the high referral rates in districts with large peri-urban centers (Harper and Pleebo). While epidemiologic and environmental differences may drive natural variation in skin disease at these spatial scales, CHW demographics also varied by health district. For example, Harper and Pleebo contained 74.2% of all CHWs with secondary school qualifications despite only 56 of 92 (60.1%) of CHWs operating in these districts. We therefore aimed to identify possible factors within our CHW cohort associated with different rates of referral through a hierarchical modeling approach (Appendix Table 2). We observed an independent, inverse association between the age of the cluster's CHW (OR 0.59, 95% CI 0.43 – 0.81 $p = 0.001$) and the odds of a household being referred during screening. We also observed weak inverse association between CHW education level and odds of referral (Secondary incomplete OR 1.64, 95% CI 1.07 – 2.58; Secondary complete OR 1.75 95% CI 1.05 – 3.21, $p = 0.06$). We observed weak evidence that distance of clusters further from developed areas associated with referral rates (distance to stable

night lights; $p = 0.06$), with higher referral rates 1–10 km developed areas, which diminished once over 10 km. These findings suggest sociodemographic factors, namely age, of CHWs explains some of the observed variation in referral rates with absolute location less influential.

Cases referred during screening were initially identified by household members selecting photographic case definitions. The pictures were distributed across 12 pages and the total number of times each type of lesion was identified by the individual referral is presented in Appendix Table 3. Multiple lesion types could be selected by an individual referral and in total 3,225 skin lesions were identified among 3,087 referrals with available information. The most common lesion for referred for verification was an enlarged scrotum (23.6% of lesions). Hypopigmented skin patches (16.0%) and BU-like nodules or BU-like plaques (17.6% combined) were also common. Presentations associated with advanced stages of leprosy, deformities of the hands and feet (4.1%) and lepromatous leprosy presentations (7.6%) were the least common reason for referral.

Health districts are arranged left-right in order of south to north geographic location (an approximate proxy for the increasing rural nature of the county along this axis). Table highlights the total households and persons screened and consenting during community screening for skin NTDs alongside referral rates calculate per 100 persons screened by CHWs. District-level referral rates showed statistical evidence of variation after accounting for cluster-level variance (likelihood ratio test $p = 0.02$).

Disease-Specific Clinical Epidemiology: Buruli Ulcer

During verification of suspected cases, clinical diagnosis was made for suspected Buruli ulcer and laboratory samples (swabs or FNA) were collected from active lesions for confirmation by *IS2404* PCR. The verification teams diagnosed 55 total cases of clinically suspicious BU of which 1 (1.8%) was confirmed by PCR. We identified 3 additional cases of BU through PCR whose initial clinical suspicion was yaws (2) or tropical ulcer (1). All four PCR confirmed cases presented with a single ulcerative form on the lower limb ranging between 2–7cm in diameter. The ages of the confirmed cases were 3, 15, 18 and 50 years old with 50% female. The lesions among two of the cases had begun within the past 12 weeks whereas for the other two cases, symptoms had been present for over 1 and 3 years respectively.

Among clinically suspicious BU cases only, the median age was older (44 years) and 42.0% of the cases were female. Most patients with clinically suspicious lesions reported the persistence of the disease for extensive durations; between 1–3 years (16/55; 29.1%) or over 3 years (26/55, 47.3%). Among these cases 36.4% (20 of 55) reported limitation of movement as a result of the lesion. Most cases had ulcers (39 cases, 70.9%) with 2 instances each of plaque or nodule (3.6% each). A total of 12 cases were identified with suspected BU osteomyelitis (21.8%). Laboratory confirmation of BU osteomyelitis requires bone collection for confirmation (3). We were able to collect clinical material from 7 of 12 actively discharging external lesions all of which were PCR negative. It is plausible that additional BU osteomyelitis cases were within this 12-person cohort. As PCR confirmation is not consistently acquired for BU cases reported to WHO (4), we include a sensitivity analysis of prevalence estimates inclusive of clinically suspicious BU cases and excluding 3 PCR confirmed cases. This sensitivity analysis results in a design-adjusted prevalence of 9.8 cases/10,000 persons (95% CI 6.2 – 13.5) for BU and 43.0 per 10,000 for all skin NTDs (95% 36.7 – 49.1).

Disease-Specific Clinical Epidemiology: Leprosy

We diagnosed 39 cases of leprosy during survey activities (4.4 per 10,000; 95% CI 3.3 – 5.5). All patients diagnosed with leprosy were subjected to full-body clinical examination and WHO/ILEP recommended field diagnostic tests (5); patch anesthesia testing and assessment of sensory loss in the hands or feet (Appendix Table 4). Patients with suspected lepromatous forms of disease underwent additional examination for bacterial infiltration of the ears or face, and other common lepromatous symptoms (n = 5). Among 39 patients diagnosed with leprosy 21 patients were classified as paucibacillary (53.9%), 16 as multibacillary (41.0%) using WHO case definitions. There were a further 2 cases (5.1%) diagnosed with ongoing leprosy-related complications following completion of treatment. The median age of leprosy patients was 44 (ranged 3 – 87 years old) and 42.8% of cases were female (figure S3). There were 4 cases with missing observations for age and sex. Leprosy cases typically reported the presence of symptoms for over 3 years (25 of 39; 64.1%) although there was a notable proportion of patients who reported the presence of symptoms for less than 1 year (7 of 39; 17.9%). We observed 15 patients with visible leprosy-associated deformities of the hands or feet that were classified as DG2 (38.5%). There were an additional 4 patients classified as DG1 (10.3%) due to sensory loss in the hands or feet without deformity. The remaining 20 patients were diagnosed with leprosy

without any evidence of DG1 or DG2 (51.3%). Despite the high proportion of DG2 cases only 9 of 39 patients (23.1%) reported that the conditions limited their daily activities.

Disease-Specific Clinical Epidemiology: Lymphatic Filariasis–Associated illness

We diagnosed 111 cases of filarial lymphedema (17.5 cases/10,000 persons, 95% CI 14.1–21.0) and 58 cases of filarial hydrocele (8.5 cases/10,000 persons, 95% CI 4.8– 12.3) in Maryland County. All but one case had lymphedema localized to the lower limbs (110 of 111; 99.1%). The remaining case had edema in both the upper arm and lower leg (0.9%). Among all patients the median age was 48 (range 2–86) with 67.3% of cases in females (Appendix Figure 4). One patient <5 years of age was given a diagnosis of filarial lymphedema, which we acknowledge as a probable misclassification.

Verification teams were trained to grade lymphedema according to WHO guidelines (6). We observed most grade I cases (59.5%) (Appendix Table 5) followed by the most advanced form, grade III (27.9%), with the fewest observations of grade II (12.6%). Most patients reported being affected by lymphedema for >3 years (88.2%). The proportion of reporting limitation of movement caused by lymphedema was 25.2% but varied between grades (16.7 grade I; 28.6% grade II; 41.9% grade III). One surprising finding was a high proportion of patients diagnosed with bilateral lymphedema (23.4%) (Appendix Table 5). We did not attempt to differentiate between causes of acute pain associated with filarial pathology; acute filarial lymphangitis (AFL) and acute dermatolymphangioadenitis (ADLA) but instead refer to all cases of patient reported pain as ADLA. Nearly all patients reported being affected by ADLA attacks (97.3%) with the majority reporting acute attacks in cycles of approximately 1 month (46.6%) or between one and 3 months (32.4%).

For lymphatic filariasis hydrocele patients, the mean age was 43 (range 1–75), although we acknowledge the 1 year-old boy given a diagnosis of lymphatic filariasis hydrocele as a probable misclassification. There was missing data on age for 3 cases of lymphatic filariasis hydrocele. Most patients (77.6%) reported persistence of the condition for >3 years, yet only a few patients reported that the hydrocele limited their movement (13.8%) (Appendix Table 6). Verification teams probed all hydrocele cases on any pain in the scrotum with 86.2% reporting pain with a typical periodicity of monthly (44.0%) or between 1–3 months (28.0%). Most patients also reported swollen lymph nodes (76.0%) and fever associated with the pain (92.0%).

Disease-Specific Clinical Epidemiology: Yaws

We identified 24 cases of serologically confirmed active yaws in Maryland County (2.6 cases/10,000 persons, 95% CI 1.4 – 3.9). Verification teams were trained to identify both clinically suspected yaws papillomas and ulcers. Patients were initially tested with a rapid treponemal test (SD. Bioline) and if this was positive with a dual treponemal and nontreponemal point of care test (DPP Syphilis Screen and Confirm) In total 34 patients were recorded with clinically suspicious yaws-like lesions of which 22 were positive for treponemal and nontreponemal antibodies (64.7%). Of the remaining 12 clinically suspicious yaws lesion, 2 were positive for treponemal antibody only with the remaining 10 treponemal negative. We also observed 36 persons diagnosed with an ulcer that was not believed clinically to be caused by yaws or BU. Of these persons we observed 2 with dual-positive syphilis serologic results (5.6%), 2 with treponemal antibody response only, with the remaining 32 patients negative for treponemal antibodies. Although the survey case definition was defined serologically, we also tested all yaws lesions for *Treponema pallidum* spp. *pertenue* by using PCR. Among 24 serologically positive cases 17 of 24 lesions (70.8%) were positive for the presence of treponemal DNA. Among 22 serologically confirmed cases, 19 participants were <15 years of age (86.3%) with a median age of 10 years (range 2–32 years) (Appendix Table 7). There was missing data on age for 2 case-patients. A 32 year-old man had the only yaws case diagnosed in persons >18 years of age. Among the 24 case-patients, most diagnoses were made in men (18/24, 75.0%). The primary clinical presentation among yaws cases was evenly distributed between ulcerative and papillomatous forms of disease (50.0%). The duration for which patients reported having active lesions was mostly <1 year (83.3%) but ranged between <8 weeks (37.5%) to >3 years (12.5%).

Spatial Heterogeneity and Coendemicity

To demonstrate the spatial heterogeneity of skin NTDs in Maryland County we present occurrence maps for all skin NTDs (Figure 3 main text) and disease-specific outcome data at both health district and cluster level (Appendix Table 8 and Appendix Figure 5). In Liberia health districts do not follow typical WHO definitions of health district based on population sizes. They instead represent sub-districts by with population sizes range from 8,492 to 51,959. Appendix Table 8 supports Figure 3 of the main text with estimates for all diseases at health district level. For the primary outcome estimates ranged from 14.5 cases/10,000 persons (95% CI

8.4–20.5) in Pleebo to 75.7 cases/10,000 persons (95% CI 59.9– 91.4) in Harper district. Although we did not design the survey with precision to measure differences at health district-level, primary outcome and individual diseases demonstrated overt variation in occurrence and magnitude at these implementation levels. These data also show that at health district level, the predominant pattern is co-endemicity of most skin NTDs although specific diseases, namely yaws and BU, can remain absent. With the low prevalence of BU and yaws, however, we cannot confidently assert that the diseases are absent these implementation levels.

Appendix Figure 5 summarizes the prevalence of each disease by cluster; the smallest survey unit of evaluation (population interquartile range 411–793). At this level, almost three fourths (73.9%; 68/92) of clusters exhibited ≥ 1 case of any skin NTD. The maximum prevalence observed for combined skin NTD outcomes was 330 cases/10,000 persons (3.3%). For individual diseases, the maximum cluster-level prevalence was 0.4% for BU, 0.7% for leprosy, 2.1% for filarial lymphedema, 2.6% for hydrocele and 2.0% for yaws. Quantifying individual disease patterns at cluster level showed that most clusters were did not have BU (88/92, 95.7%), leprosy (65/92, 70.7%), and yaws (84/92, 91.3%) whereas combined lymphatic filariasis was absent in 43.5% of clusters (40/92). The clustering of disease outcomes is further demonstrated by high ICC values (0.18–0.93) in Table 2 of the main text. Both the disease-specific ICC values and Appendix Figure 5 highlight the predominant pattern of skin NTDs observed at cluster or community level; high prevalence within a limited number of foci with total absence from most of clusters.

With the emergence of integrated skin NTD programs, the scale and structure of disease co-endemicity remains essential. Appendix Figure 6 summarizes the variation in coendemicity of diseases within clusters through intersection plots. Quantifying this difference, across the 92 survey clusters, we identified 9 unique combinations of skin NTD co-occurrence. The most common community-level outcome was lymphatic filariasis only (35 clusters) while single-disease foci were observed for each disease aside from BU (BU 0 clusters; leprosy 10 clusters; yaws 1 cluster). There were 22 of 92 clusters (23.9%) in which two or more skin NTDs were co-endemic, with the leprosy and lymphatic filariasis most commonly found within the same community (24 clusters). Only 1 cluster demonstrated co-occurrence of 3 skin NTDs.

Relative to an alternative approach of vertical survey activities, these data provide strong epidemiologic justification for the efficiency gains made through integration. Using single disease focused estimation strategies, most clusters would have zero reported cases versus an integrated model, under which multiple skin NTDs can be simultaneously identified. Although coendemicity is not the predominant pattern at cluster-level, it is not uncommon. Disease co-occurrence appears to become more predominant at health district level where most skin NTDs coexist.

QC of Screening

During QC of screening we identified a subpopulation of households who reported that they were not visited by CHWs during community screening. To assess the equity of community-based approaches led by CHWs, we attempted to identify socioeconomic indicators that may be associated with nonparticipation (Methods).

Among 1,379 consenting households, we identified 52 households that were not visited by CHWs during screening. We selected 142 matched controls households for final analysis. Univariate analysis indicated that using more expensive cooking fuel (OR 2.86, 95% CI 1.06–8.08), total residents within the household (OR 0.88, 95% CI 0.78–1.01), or crowding (OR 0.46, 95% CI 0.20–1.04), showed some evidence of association with nonparticipation in screening (Appendix Table 9). The independent strength of associations was not evident within the final model (OR 2.33, 95% CI 0.78–6.9; $p = 0.13$, residents OR 0.94, 95% CI 0.81–1.09; $p = 0.40$, crowding $p = 0.59$). These results provide no evidence that socioeconomic status of the household was associated with exclusion from CHW screening. Coupled with high CHW household coverage rates estimated from QC surveys; these findings support the equitable nature of CHW screening for skin NTDs.

Sensitivity Analysis of Prevalence Estimates

QC surveys of CHW screening identified the sensitivity of identifying skin NTD lesions using photo-based screening methods. Using this information, we estimate the effect on survey outcomes through sensitivity analysis by adjusting prevalence rates and their CIs accordingly (7). Because our evaluation methods did not enable us to understand variation in sensitivity by absolute location or individual skin NTD outcome, sensitivity analyses are not adjusted to account for these factors. By quantifying the new case detection rate from full body skin

examinations during QC surveys (3.6 cases/100 persons examined; 95% CI 3.1–4.2), we estimated that the total number of referable cases among the survey population was as high as 5,137 (vs. 3,087 reported by CHWs: sensitivity 60.1%). Assuming that skin NTDs are diagnosed at the same rate among these cases, this increased the maximum prevalence across all skin NTDs to 56.5 cases/10,000 persons (95% CI 48.4–64.7) from 34.0 cases/10,000 persons. Appendix Table 10 shows how potential reductions in sensitivity may affect final prevalence estimates for each disease outcome.

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Appendix Table 1. Referral rates of skin NTDs recorded by CHWs at health district-level across Maryland County, Liberia

Category	Harper	Pleebo	Kaluway #2	Kaluway #1	Barrobo-wojah	Barrobo-fajah
Total households	2,557	3,821	1,400	775	834	620
Total consenting	2,511 (98.2%)	3,775 (98.8%)	1,392 (99.4%)	769 (99.2%)	807 (96.8%)	610 (98.4%)
Individuals screened (% of survey pop)	13,909 (24.5%)	22,712 (40.0%)	8,060 (14.1%)	4,265 (7.5%)	4,659 (8.2%)	3,220 (5.7%)
Number present to see photos	7,998 (57.5%)	13,132 (57.8%)	5,681 (70.5%)	2,791 (65.4%)	3,187 (68.4%)	2,127 (66.1%)
Suspected skin NTDs (% of survey referrals)	938 (31.5%)	1,235 (40.0%)	356 (11.5%)	134 (4.3%)	266 (8.6%)	125 (4.0%)
Referral rate (95% CI)	7.0 per 100 (5.3–8.7)	5.4 per 100 (4.1–6.8)	4.4 per 100 (3.0–5.8)	3.1 per 100 (2.5–3.8)	5.7 per 100 (3.1–8.3)	3.9 per 100 (2.1–5.7)

Appendix Table 2. Implementation factors associated with probability of referral for a suspected skin NTD lesion by community health workers

Exposure	Referred households (n/N)	OR (95% CI)	p-value	Adjusted OR (95% CI)	p-value*
Household-level factors					
# household members†	-	1.08 (1.06 – 1.10)	<0.0001	1.09 (1.07–1.11)	<0.0001
Proportion male†	-	1.60 (1.27 – 2.01)	<0.0001	1.61 (1.28–2.03)	<0.0001
Proportion present to view photos	-	1.47 (1.19 – 1.81)	0.0003	1.46 (1.18–1.81)	0.0005
Crowding (persons per room)	-	1.00 (0.92 – 1.09)	0.98	0.98 (0.90–1.07)	0.60
Cluster-level environmental factors					
Distance to stable night light†					
1km or less	629/3,036	1		1	
>1km – 10km	955/3,417	1.19 (0.60 – 2.36)	0.23	1.32 (0.64–2.72)	0.06
>10km	727/3,401	0.86 (0.44 – 1.69)		0.85 (0.42–1.68)	
Urbanization†					
Rural	1,890/7,741	1	0.62	1	0.16
Peri-urban or urban	421/2,113	0.83 (0.39 – 1.76)		0.59 (0.31–1.21)	
Cluster-level CHW factors					
Age of CHW					
35 or under	1,280/4,777	1	<0.0001	1	0.001
Over 35	1,031/5,077	0.52 (0.38 – 0.70)		0.59 (0.43–0.81)	
Sex of CHW					
Male	1,692/7,220	1	0.67	1	0.40
Female	619/2,634	1.09 (0.72 – 1.62)		1.17 (0.80–1.70)	
CHW training level					
CHV	1,566/7,174	1	0.09	1	0.34
CHA	745/2,680	1.33 (0.96 – 1.85)		1.19 (0.83–1.70)	
Education of CHW					
Primary or below	133/884	1		1	
Secondary incomplete	1,269/5,004	1.90 (1.25 – 2.87)	0.006	1.64 (1.06–2.57)	0.08
Secondary complete	909/3,966	2.21 (1.27 – 3.84)		1.75 (1.00–3.08)	
Years working as CHW					
-	-	0.95 (0.91 – 0.99)	0.01	0.97 (0.93–1.01)	0.19
CHW phone ownership					
No	516/2,141	1	0.49	1	0.65
Yes	1,796/7,713	1.14 (0.78 – 1.67)		1.08 (0.76–1.53)	

*P-values calculated by likelihood ratio test. 5 of a total sample of 9,859 households were not included due to missing observations.

†Indicates the predictors included in baseline OR model.

Appendix Table 3. Types of skin lesions identified by household members during CHW screening as the reason for referral*

Photos selected							
Ulcer	Nodule or plaque	Papilloma	Hypopigmented patch	Deformity of hand or foot	Lepromatous Leprosy	Limb edema	Enlarged scrotum
309 (9.6%)	569 (17.6%)	415 (12.9%)	515 (16.0%)	133 (4.1%)	232 (7.2%)	292 (9.1%)	760 (23.6%)

*The left to right order of the table represents the order in which the pictures were shown by CHWs using the flipbooks. There was missing data on referral photo for 101 individuals (n = 3,087).

Appendix Table 4. Clinical characteristics of all patients diagnosed with leprosy

Clinical characteristic	No.. (%)
Categorization	
Paucibacillary	21 (53.9%)
Multibacillary	16 (41.0%)
Treatment complete with complication	2 (5.1%)
Limitation of daily activities	
No	30
Yes	9 (23.1%)
Duration of lesions	
Less than 1 y	7 (17.9%)
1–3 y	4 (10.3%)
Over 3 y	25 (64.1%)
Unknown	3 (7.7%)
Deformity of hands or feet (DG2)	
No	24
Yes	15 (38.5%)
Patch anesthesia	
No	20
Yes	19 (48.7%)
Sensory loss in hands or feet	
No	25
Yes	14 (35.9%)
Nerve enlargement	
No	26
Yes	13 (33.3%)
Deformity or sensory loss (DG1 or DG2)	
No	20
Yes	19 (48.7%)

Appendix Table 5. Clinical characteristics of all patients diagnosed with filarial lymphedema

Category	Grade 1	Grade 2	Grade 3	Total
Anatomic location				
Lower limb and upper limb				1 (0.9%)
Lower limb				110 (99.1%)
LF-lymphedema categorization	66 (59.5%, 95% CI 49.7–68.7)	14 (12.6%, 95% CI 7.1 – 20.3)	31 (27.9%, 95% CI 19.8 – 37.2)	
Limitation of movement				
No	55	10	18	83 (74.8%)
Yes	11 (16.7%)	4 (28.6%)	13 (41.9%)	28 (25.2%)
Known duration of lymphedema				
Less than 1 y	2 (3.0%)	1 (7.1%)	1 (3.2%)	4 (3.6%)
1–3 y	6 (9.1%)	1 (7.1%)	0	7 (6.3%)
Over 3 y	58 (87.9%)	11 (78.6%)	29 (93.5%)	98 (88.2%)
Unknown	0	1 (7.1%)	1 (3.2%)	2 (1.8%)
Reversible swelling				
No	4 (6.1%)	10 (71.4%)	28 (90.3%)	42 (37.8%)
Yes	61 (92.4%)	4 (28.6%)	3 (9.7%)	68 (61.3%)
Unknown	1 (1.5%)	0	0	1 (0.9%)
Pitting edema				
No	38	1	1	40 (36.0%)
Yes	28 (42.4%)	13 (92.9%)	30 (96.8%)	71 (64.0%)
Unilateral vs bilateral lymphedema				
Unilateral	54	10	21	85 (76.6%)
Bilateral	12 (18.2%)	4 (28.6%)	10 (32.3)	26 (23.4%)
History of heart disease				
No	57 (86.4%)	14 (100%)	28 (90.3%)	99 (89.2%)
Yes	5 (7.6%)	0	1 (3.2%)	6 (5.4%)
Unknown	4 (6.0%)	0	2 (6.5%)	6 (5.4%)
Hard or thickened skin on affected limb				
No	35	2	2	39 (35.1%)
Yes	31 (47.0%)	12 (85.7%)	29 (93.5%)	72 (64.9%)
Skin folds				
No	52	6	1	59 (53.2%)
Yes	14 (21.2%)	8 (57.1%)	30 (96.8%)	25 (46.9%)
Acute attacks of pain in affected limb (ADLA)				

Category	Grade 1	Grade 2	Grade 3	Total
No	3	0	0	3 (2.7%)
Yes	63 (95.5%)	14 (100%)	31 (100%)	108 (97.3%)
Periodicity of ADLA				
Daily	1 (1.6%)	1 (7.1%)	0	2 (1.9%)
Weekly	1 (1.6%)	1 (7.1%)	2 (6.5%)	4 (3.7%)
Monthly	30 (47.6%)	3 (21.4%)	19 (61.3%)	52 (48.2%)
Every 1–3 mo	23 (36.5%)	7 (50.0%)	6 (19.4%)	36 (33.3%)
Every 6 mo	4 (6.3%)	2 (14.3%)	3 (9.7%)	9 (8.3%)
Annual or greater	1 (1.6%)	0	1 (3.2%)	2 (1.9%)
Unknown	3 (4.8%)	0	0	3 (2.8%)
Swollen lymph nodes during ADLA				
No	7 (11.1%)	1 (7.1%)	4 (12.9%)	12 (11.1%)
Yes	55 (87.3%)	13 (92.9%)	27 (87.1%)	95 (88.0%)
Unknown	1 (1.6%)	0	0	1 (0.9%)

Appendix Table 6. Clinical characteristics of all patients diagnosed with filarial hydrocele

Clinical characteristic	No. (%)
Limitation of movement	
No	50 (86.2%)
Yes	8 (13.8%)
Duration of hydrocele	
Less than 1 y	3 (5.2%)
1–3 y	8 (13.8%)
Over 3 y	45 (77.6%)
Unknown	2 (3.4%)
Trans-illumination positive	
No	5 (8.6%)
Yes	53 (91.4%)
Acute pain within swollen area	
No	8 (13.8%)
Yes	50 (86.2%)
Periodicity of acute pain	
Daily	3 (6.0%)
Weekly	3 (6.0%)
Monthly	22 (44.0%)
Every 1–3 mo	14 (28.0%)
Every 6 mo	1 (2.0%)
Annual or more	3 (6.0%)
Unknown	4 (8.0%)
Swollen lymph nodes with acute pain	
No	10 (20.0%)
Yes	38 (76.0%)
Unknown	2 (4.0%)
Fever associated with acute pain	
No	4 (8.0%)
Yes	46 (92.0%)

Appendix Table 7. Clinical characteristics of all patients diagnosed with yaws

Clinical characteristic	No. (%)
Yaws cases	
Total DPP positive cases	24
Total PCR positive	17 (70.8%)
Mean age	11.3 (2 - 32)
Proportion of clinically suspicious yaws cases serologically confirmed as yaws	
Treponemal negative	10 (29.4%)
Treponemal positive	2 (5.9%)
Dual positive	22 (64.7%)
Proportion of non-clinically suspicious ulcers serologically confirmed as yaws	
Dual negative	2 (5.6%)
Treponemal positive	2 (5.6%)
Dual positive	32 (88.9%)
Lesion presentation	
Ulcer	12 (50.0%)
Papilloma	12 (50.0%)
Limitation of movement	
No	22 (91.7%)
Yes	2 (8.3%)
Duration of lesion	
Less than 8 weeks	9 (37.5%)
8–26 weeks	6 (25.0%)
27 weeks - 1 y	5 (20.8%)
1–3 y	0
Over 3 y	3 (12.5%)
Unknown	1 (4.2%)

Appendix Table 8. District level estimates of all skin NTD outcomes*

Location	Prevalence per 10,000 (95% CI)					
	All skin NTD	Buruli ulcer	Leprosy	LF lympho.	LF hydrocele	Yaws
Harper	75.6 (59.9 – 91.4)	0.5 (0 – 1.1)	4.2 (2.8 – 5.6)	50.7 (37.5 – 64.0)	20.2 (7.2 – 33.2)	0
Pleebo	14.5 (8.4 – 20.5)	1.1 (0 – 3.0)	2.3 (0.4 – 4.3)	7.2 (3.0 – 11.5)	3.7 (1.4 – 5.9)	0.2 (0.1 – 0.2)
Kaluway 2	33.0 (18.4 – 47.6)	0	8.9 (5.8 – 12.0)	1.0 (0 – 2.2)	2.4 (0.6 – 4.2)	20.7 (8.8 - 32.6)
Kaluway 1	15.0 (4.5 – 25.4)	0	3.0 (0 – 6.8)	3.0 (0 – 6.8)	9.0 (4.2 – 13.8)	0
Barrobo-wojah	34.1 (27.2 – 40.9)	3.5 (1.2 – 5.9)	8.5 (3.2 – 13.9)	4.3 (1.8 – 6.8)	12.1 (8.0 – 16.1)	5.7 (4.5 – 6.9)
Barrobo-fajah	21.7 (-)	0	21.7 (-)	0	0	0

*Prevalence estimates per 10,000 population with 95% confidence intervals. No confidence intervals are provided for Barrobo-fajah as the total population was included within the survey sample.

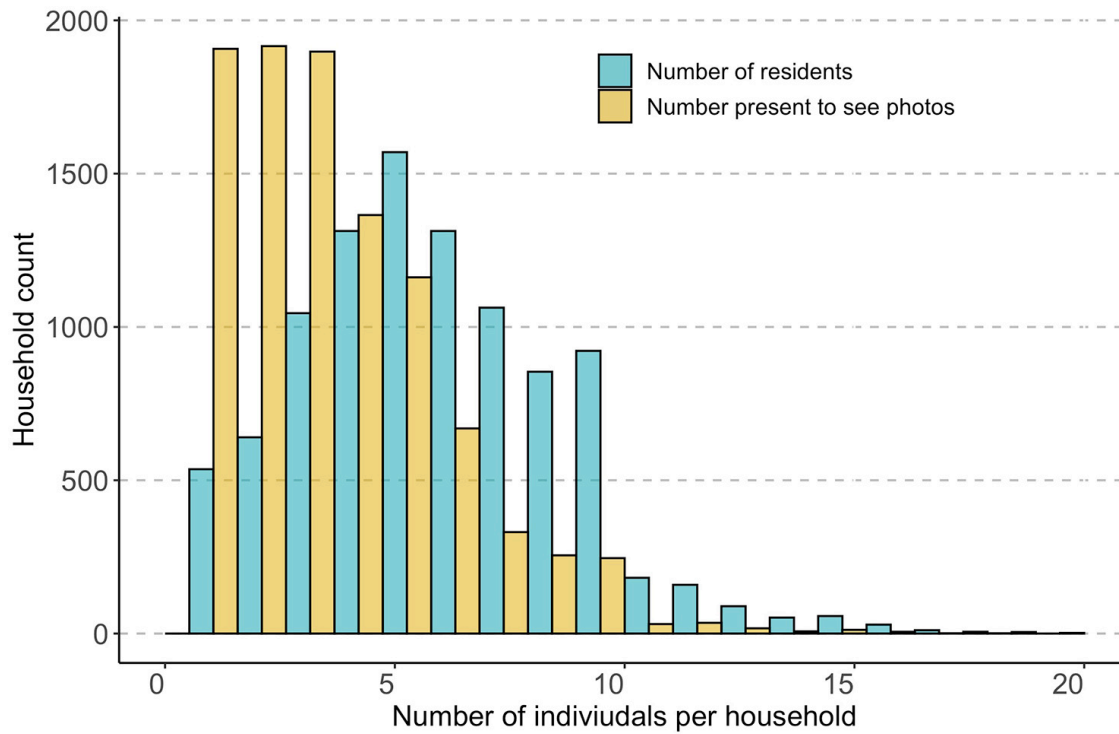
Appendix Table 9. Household-level factors associated with exclusion from CHW screening

Risk factor	CHW not visited		Baseline conditional		Full model	
	(%)	CHW visited (%)	OR	p-value	conditional OR	p-value
Number slept last night	-	-	0.88 (0.78 – 1.01)	0.05	0.94 (0.81 – 1.09)	0.40
Proportion male	-	-	0.77 (0.38 – 7.64)	0.49	-	-
Crowding						
1 or fewer per room	19 (33.3%)	38 (66.7%)	1	0.16	1	0.59
>1 and <3 per room	22 (22.9%)	74 (77.1%)	0.46 (0.20 – 1.04)		0.62 (0.25 – 1.66)	
3+ per room	11 (26.8%)	30 (73.2%)	0.46 (0.15 – 1.35)		0.60 (0.17 – 2.1)	
Education of household head*						
No education	12 (18.8%)	52 (81.3%)	1	0.42	-	-
Primary	12 (27.9%)	31 (72.1%)	1.76 (0.68 – 4.54)			
Secondary	16 (28.1%)	41 (71.9%)	1.53 (0.66 – 3.56)			
Higher	11 (37.9%)	18 (62.1%)	2.23 (0.78 – 6.35)			
Radio ownership						
No	34 (27.2%)	91 (72.8%)	1	0.78	-	-
Yes	18 (26.1%)	51 (73.9%)	0.90 (0.45 – 1.84)			
Floor material of household						
Natural	26 (26.3%)	73 (73.7%)	1	0.77	-	-
Cement	26 (27.4%)	69 (72.6%)	0.89 (0.40 – 1.99)			
Cooking material of household						
Wood	27 (22.0%)	96 (78.0%)	1	0.04	1	0.13
Charcoal	25 (35.2%)	46 (64.8%)	2.86 (1.06 – 8.08)		2.33 (0.78 – 6.95)	
Bench ownership						
No	3 (5.8%)	6 (4.2%)	1	0.24	-	-
Yes	49 (94.2%)	136 (95.8%)	0.29 (0.03–2.18)			
Latrine ownership						
No	17 (24.6%)	52 (75.4%)		0.94	-	-
Yes	35 (28.0%)	90 (72.0%)	0.97 (0.41 – 2.27)			

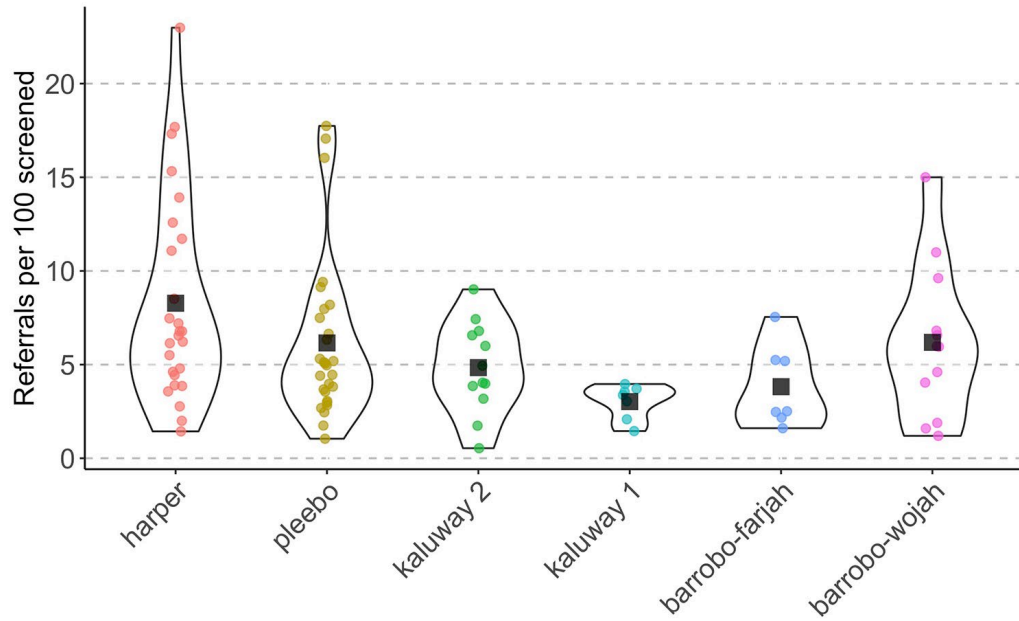
*One observation missing data for household head education level.

Appendix Table 10. Sensitivity analysis of total skin NTD cases and prevalence estimates (per 10,000)

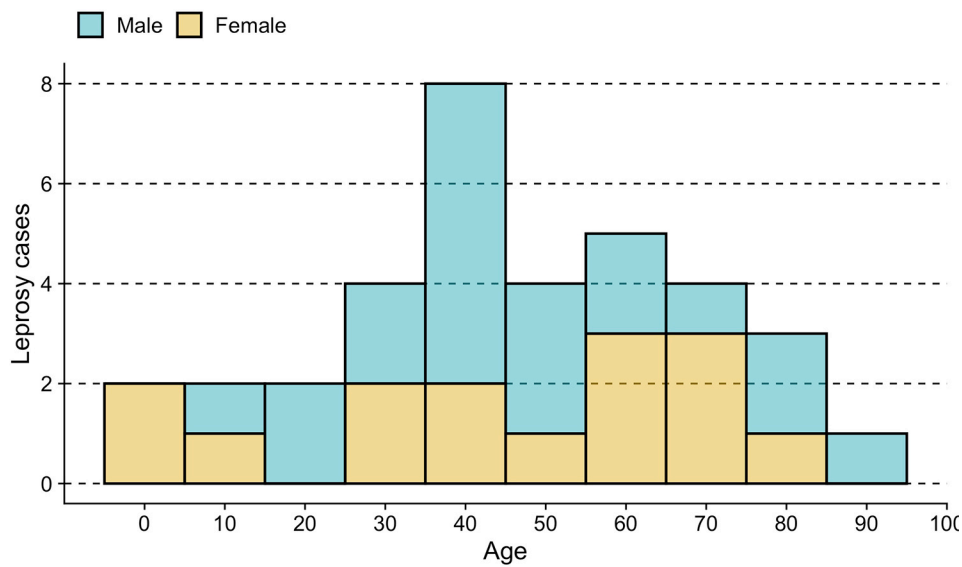
Cases	Sensitivity analysis cases,	
	Survey cases, Estimated prevalence per 10,000 (95% CI)	Estimated prevalence per 10,000 (95% CI)
All skin NTD	236, 34.0 (29.1 – 38.9)	393, 56.5 (48.4 – 64.7)
Buruli ulcer	4, 0.9 (0 – 1.8)	7, 1.4 (0 – 3.1)
Leprosy	39, 4.4 (3.3 – 5.5)	65, 7.3 (5.4 – 9.2)
LF lymphedema	111, 17.5 (14.1 – 21.0)	185, 29.2 (23.4 – 35.0)
LF hyrdocele	58, 8.5 (4.8 – 12.3)	97, 14.2 (8.0 – 20.4)
Yaws	24, 2.6 (1.4 – 3.9)	40, 4.4 (2.4 – 6.4)



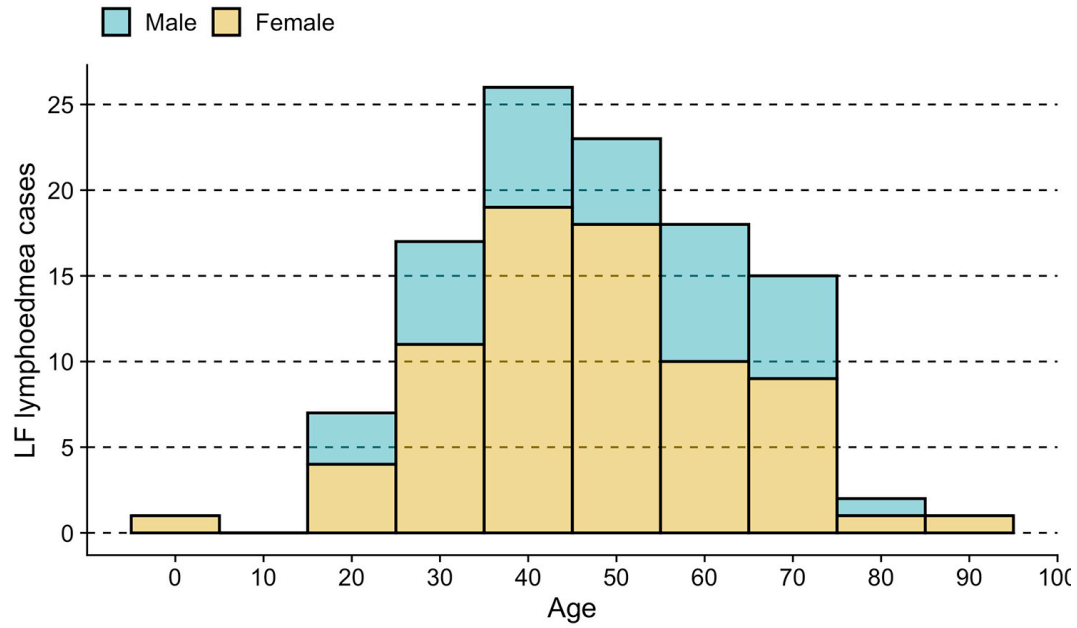
Appendix Figure 1. Number of residents enumerated per household against number of residents present to see photos of skin NTDs during CHW screening. A total of 38.6% of the resident population were absent at the time of CHW visits.



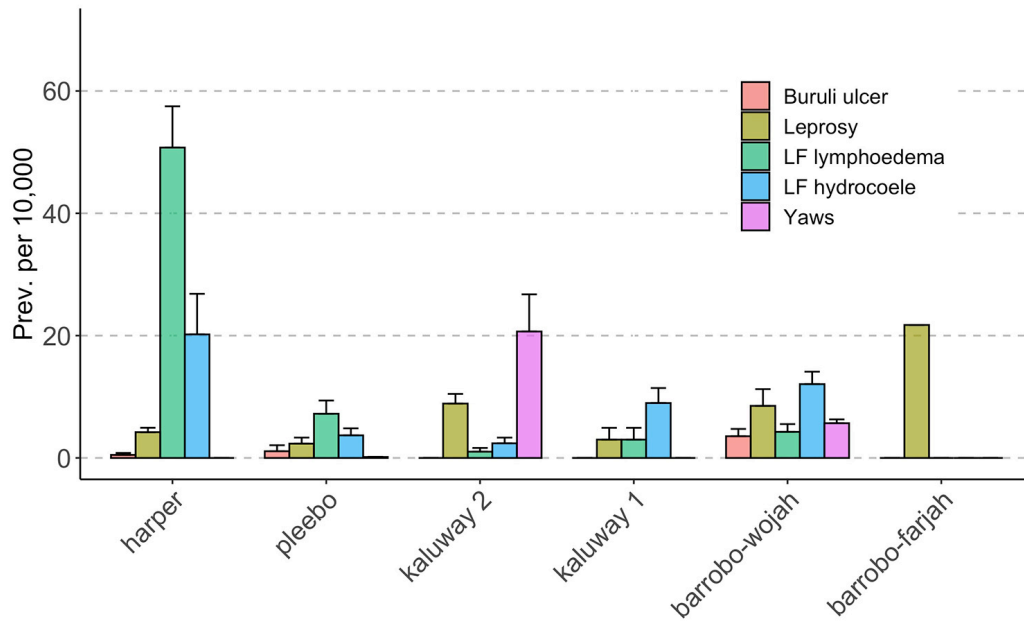
Appendix Figure 2. Violin plot of referral rates of suspected skin NTDs by CHWs at cluster-level (n = 92) visualized by health district. Points represent individual cluster referral rates and squares show mean referral rates for the health district.



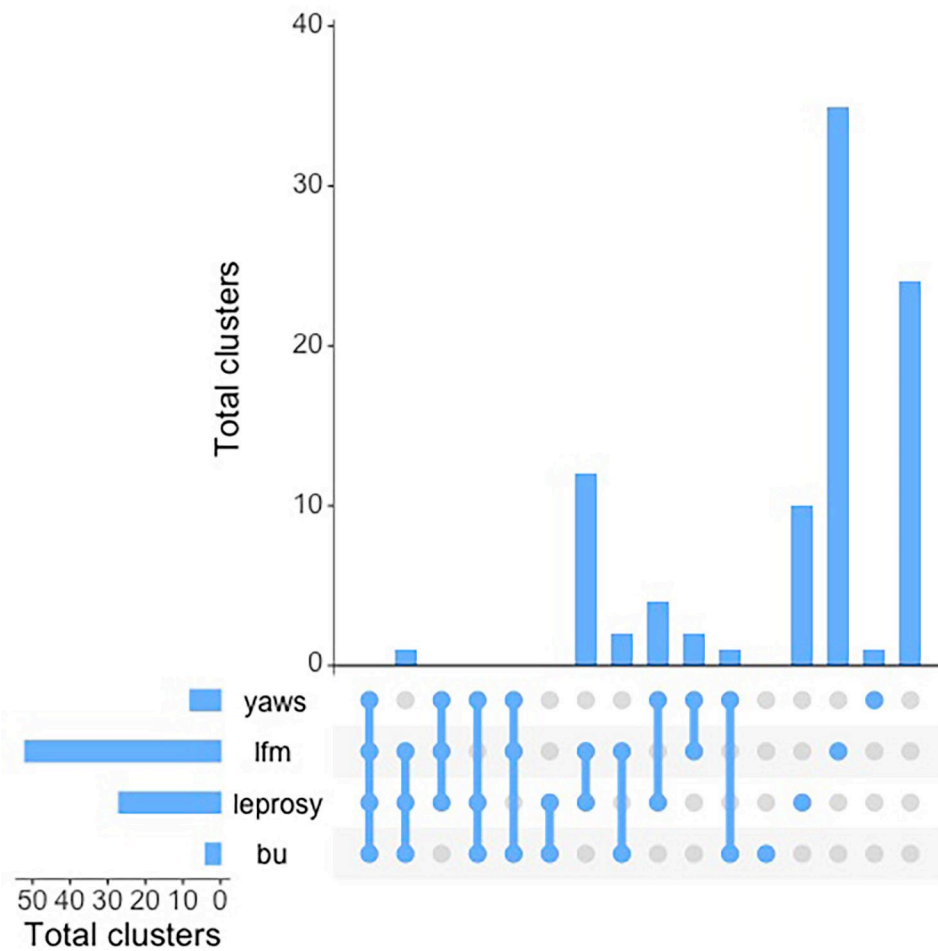
Appendix Figure 3. Age-sex distribution of leprosy cases.



Appendix Figure 4. Age and sex distribution of filarial lymphedema cases.



Appendix Figure 5. Age and sex distribution of filarial lymphedema cases. Error bars represent standard error.



Appendix Figure 6. Cluster co-occurrence plot. Intersection plots highlight the unique co-occurrence outcome of all 92 survey clusters indicated by the outcome matrix (lower panel). The upper panel also highlights the total number of clusters each outcome was identified within.