The status of Ghanaian community health workers’ supervision and service delivery: descriptive analyses from the 2017 Performance Monitoring and Accountability 2020 survey [version 2; peer review: 2 approved]

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Abstract

Introduction: Community-based services are a critical component of high-quality primary healthcare. Ghana formally launched the National Community Health Worker (CHW) program in 2014, to augment the pre-existing Community-based Health Planning and Services (CHPS). To date, however, there is scant data about the program’s implementation. We describe the current supervision and service delivery status of CHWs throughout the country.

Methods: Data were collected regarding CHW supervision and service delivery during the 2017 round of the Performance Monitoring and Accountability 2020 survey. Descriptive analyses were performed by facility type, supervisor type, service delivery type, and regional distribution.

Results: Over 80% of CHWs had at least monthly supervision interactions, but there was variability in the frequency of interactions. Frequency of supervision interactions did not vary by facility or supervisor type. The types of services delivered by CHWs varied greatly by facility type and region. Community mobilization, health education, and outreach for loss-to-follow-up were delivered by over three quarters of CHWs, while mental health counseling and postnatal care are provided by fewer than one third of CHWs. The Western region and Greater Accra had especially...
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Low rates of CHW service provision. Non-communicable disease treatment, which is not included in the national guidelines, was reportedly provided by some CHWs in nine out of ten regions.

Conclusions: Overall, this study demonstrates variability in supervision frequency and CHW activities. A high proportion of CHWs already meet the expected frequency of supervision. Meanwhile, there are substantial differences by region of CHW service provision, which requires further research, particularly on novel CHW services such as non-communicable disease treatment. While there are important limitations to these data, these findings can be instructive for Ghanaian policymakers and implementers to target improvement initiatives for community-based services.

Keywords
primary health care, community health workers, universal health coverage, Ghana, CHPS

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Introduction
As the world strives to achieve Universal Health Coverage and the Sustainable Development Goals, primary healthcare is foundational to meeting these goals\(^1\)\(^,\)\(^2\). Community healthcare systems serve critical roles within strong primary healthcare delivery\(^2\)\(^–\)\(^4\). The World Health Organization’s recent guidelines\(^5\) for best practices of community health workers (CHWs) offer important guidance to policy makers and program implementers about how to develop strong community health service delivery and support low- and middle-income countries along the path towards universal health coverage. Among other key recommendations, these guidelines highlight the importance of professionally-trained CHWs with clear roles and responsibilities, supported by strong supervision systems to ensure quality service delivery\(^5\).

Ghana has a strong history of high-quality community-based primary healthcare delivery, including the development of the Community-based Health Planning and Services (CHPS) in 1994\(^6\), with significant expansion and strengthening of those services over the past 25 years. In recent years, the Ghana Health Service has developed a set of 15 steps and six milestones to guide CHPS implementation across the country\(^7\)\(^,\)\(^8\). CHPS service delivery is based on the deployment of Community Health Officers (CHOs) throughout the country in CHPS zones. These CHO work closely with the Community Health Volunteers (CHVs), who are responsible for home visits, community mobilizations, participation in health outreach services with the CHOs, and household health education. More detailed descriptions of the roles and responsibilities of CHOs and CHVs are provided in Table 1 and Table 2.

| Table 1. Roles and responsibilities of Community Health Officers (CHOs)\(^6\). |
|---------------------------------------------------------------|
| Community linkage and outreach services | Key tasks |
| 1 | Health promotion and education | Organize health education and promotion through durbars and home visits; conduct community walkabout, record and report. |
| 2 | Disease surveillance | Identify diseases requiring prompt reporting, investigate outbreaks, do surveillance, report according to protocol. |
| 3 | Home visits | i. Routine House to house visit: Day to day service delivery visits to households and individuals in their homes. ii. Special/Targeted: Designate special clients; prepare and conduct home visits. Trace defaulters, follow up patients referred by hospital after discharge, and advise and support clients with non-communicable diseases like diabetes and hypertension. Document and report on these activities. |
| 4 | School health | Prepare activities, conduct health education and physical examinations, inspect environment, brief school authorities on findings, and write report. |
| 5 | Outreach activities | Prepare and conduct outreach activities; document and report. |
| 6 | Managing CHVs | Organize meetings, revise CHAPs, and submit reports. |
| 7 | Working with the CHMC | Conduct meetings, write community profiles, draw map of community, and give technical assistance. |
| Basic clinical services | Key tasks |
| A1. Child health |  |
| 8 | Immunization | Education, administration and management of vaccines, recording and reporting. |
| 9 | Breastfeeding (BF), growth monitoring, and nutrition | Education, BF support, weighing babies and children, recording, identifying malnourished children, education on prevention of malnutrition. |
| 10 | Acute care of infants and children (Integrated Management of Neonatal and Childhood Illness) | History taking; initial assessment; physical examination; identification, classification, and management (jaundice, diarrhea, ARI, fever, measles, ear infection); recording; referral if needed. |
| A2. Reproductive health |  |
| 11 | Family planning | Counselling on all methods, education on preferred method, administration of method (i.e. condoms, combined oral contraceptive, injectable, implants), and referral for other or permanent methods. |
| 12 | HIV/AIDS and sexually transmitted infections (STIs) | Education, condom use, physical examination, preparing client and using rapid diagnostic test, giving feedback, appropriate management, and referring where necessary. |
| Community linkage and outreach services | Key tasks |
|----------------------------------------|-----------|
| 13 ANC                                 | History taking, identification and management of anemia, malaria in pregnancy, syphilis in pregnancy, implementation of PMTCT activities, counselling pregnant women based on findings, and teaching danger signs in pregnancy |
| 14 Safe emergency delivery and newborn resuscitation | Immediately assess mother, prepare for delivery, monitor labor, deliver baby, resuscitate if baby is not breathing well, and conduct active management of the third stage of labor. |
| 15 Postnatal care (PNC) and essential newborn care | Conduct immediate PNC to mother and baby, educate family on PNC, assess baby and mother at 6 weeks. |

### A3. Other clinical services

| 16 Infection prevention | Manage supplies; decontaminate, clean, sterilize, and store instruments appropriately. Dispose of waste properly. |
|-------------------------|--------------------------------------------------------------------------------------------------|
| 17 Communicable diseases (HIV, malaria, TB) | Recognize signs and symptoms, refer, follow up, conduct home visits for TB. Perform HIV rapid test. Perform malaria rapid test and treat. |
| 18 Non-communicable and chronic diseases (hypertension, diabetes) | Recognize signs and symptoms, refer, follow up, conduct home visits. |
| 19 Neglected tropical diseases | Recognize signs and symptoms, refer, follow up, conduct home visits. |
| 20 Adolescent health | Adolescent-friendly health services, counselling (e.g. FP, STIs and HIVs, nutrition), provision of services, referral as needed, follow-up and home visits. |
| 21 Mental health | Assess and diagnose clients, give appropriate care, and treat if possible. |
| 22 Minor ailments | Assess, diagnose, give appropriate treatment. |
| 23 First aid and home emergencies | Identify signs and symptoms; diagnose and manage shock, snake bite, poisoning, convulsion and seizures, burns, sprains and strains, fractures and dislocations, and epistaxis; and wound dressing. |
| 24 Caring for the Aged | Home visit to the aged to provide education on care and nutrition. |

### Resource management

| 25 Planning | Plan activities monthly and implement them. |
| 26 Logistics management | Request supplies, manage them, manage vaccines well, and keep CHPS compound clean. |
| 27 Financial management | Keep value books, receive completed books, procure utilized books, and receive cash revenues and bank them daily. Collect cheques and bank them; manage petty cash. |
| 28 National Health Insurance Agency | Record and submit NHIS claims. |
| 29 Data collection, reporting, analysis, and use | Collect and record all data; analyses, interpret, and use for decision-making. Ensure that data is entered separately into the DHIMS2 for that particular CHPS zone. |

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**Table 2. Roles and responsibilities of Community Health Volunteers (CHVs)**

| 1 Disease prevention and environmental sanitation | Report any suspected epidemic-prone disease immediately to the community health officer (CHO); educate community members on proper environmental sanitation practices in their communities. |
| 2 Home visiting | Prepare, conduct, and end visits appropriately. |
| 3 Home management of minor ailments (integrated community case management) | Identify and manage fevers, diarrhea at home. |
| 4 Community outreach | Participate, give health education, promote breast feeding, family planning, and wearing and removal of condoms. Equip oneself with home visiting bag. |
In 2014, in conjunction with the global One Million Community Health Workers Campaign, the government of Ghana formally launched the National CHW Program, with the goal of expanding high-quality community health services throughout the country. This program was designed to augment the pre-existing CHPS work. While the deployment of CHO and CHVs had been a positive step to date, their capacity was inadequate to provide the optimal level of community-based care that the government aspired to, especially in rural areas where higher-level facility-based care was not easily accessible to much of the population.

In order to address these challenges, a new cadre of health worker, the CHW, was introduced in the National CHW Program. According to the program design, these CHWs report directly to the CHOs, and provide first-level health care throughout the communities. Detailed descriptions of the CHW roles and responsibilities are included in Table 3.

CHWs are expected to spend 80% of their time in the community, providing these services via household visits. To ensure the quality of their work, CHWs are expected to meet with their CHO supervisors at least quarterly and also interface with the CHVs during the course of their work, especially in the context of organizing community health-related gatherings and educational campaigns.

While the policies for training, supervision, and the responsibilities of CHWs are clearly delineated, there is a paucity of data describing the current state of CHW service scale-up across the country, including how the CHWs’ work relates to the work of the CHOs and CHVs. Given the extensive efforts that have gone into strengthening community-based health services in Ghana, understanding the present status of CHW services is important for policy makers and program implementers to target improvement initiatives for the future.

Here, we present data describing the supervision and activities provided by CHWs throughout the country. These data were collected from the facility surveys done as part of the 2017 round of the Performance Monitoring and Accountability 2020 (PMA2020) national survey.

Methods
Survey
The PMA2020 survey is a nationally representative, rapid-turnaround cross-sectional survey of family planning indicators among women of reproductive age (ages 15–49), and water, sanitation, and hygiene indicators among households, in 10 countries. Using a two-stage cluster design, households were selected to estimate the national modern contraceptive prevalence rate within 3%. In order to better understand access to family planning and primary health care in these countries, data were also collected on health care facilities where women received care. The methods used to collect data from health facilities in the PMA2020 survey have been described in detail elsewhere. Briefly, health care facilities in each enumeration area were surveyed by trained enumerators, who used mobile data collection technology to interview the heads of facilities and upload the data into a secure cloud server. Data is uploaded as direct responses to the survey tool, as described elsewhere. We analyzed the PMA2020 survey data collected in Ghana from September 2017 to November 2017 in the 100 enumeration areas surveyed throughout the country.

In each enumeration area, a census of the public health facilities that serve the enumeration area was conducted to populate the list of survey facilities. Since the survey focused on the primary level of care, the district hospital that serves as the referral facility for all the surveyed facilities was also studied. Facilities of different sizes and levels, from CHPS facilities to health centers and hospitals, were selected to be included in the overall PMA2020 survey sample with the intent to represent the variety of available health facilities in each enumeration area, which are utilized by the nationally representative sample of women of reproductive age.

We explored several aspects of CHW service delivery in Ghana. The PMA2020 survey collected data on whether facilities supported CHWs with supervision and/or supplies (yes/no), what type of facility was reporting CHW data (CHPS/health center/hospital), who at the facilities supervised the CHW (community health officer/public health nurse/midwife/health assistant/physician assistant), and how frequently the CHW was supervised. Frequency of supervision was categorized as days between supervision interactions. If “monthly” was reported, that was categorized numerically as every 30 days.

We also investigated the different types of activities CHWs were involved in, and how these varied by facility type and region. Supervisors were asked about activities and services offered by CHWs from their facility, in reference to CHW activities as defined in the National CHW Program documentation. While not included in the expected scopes of work for CHWs, we also investigated non-communicable disease treatment as a key priority area for potential future service expansion. All data analyzed had been collected as part of the PMA2020 survey, using the methods previously described.

Data analyses
Analyses were conducted using descriptive statistics and figures to report on facility-reported supervision and activities of CHWs within the survey. To assess central tendencies and distributions of CHWs and how frequently they were supervised across different facility types we calculated medians, standard deviations (SD), and interquartile ranges (IQRs) by each facility type. We also calculated counts and percentages to determine who supervised CHWs at each facility type, as well as how frequently they were supervised by each facility and supervisor type. Finally, we examined the types of activities CHWs were performing by examining counts and percentages of each activity by facility type and region and created a heat map based on frequency of each activity. As the purpose of this study was descriptive rather than inferential, no null hypothesis testing
### Table 3. Roles and responsibilities of Community Health Workers (CHWs)1.

| Condition          | Monitor                                                                 | Counseling and Prevention                                                                 | Refer and/or Treat                                                                 | Materials Needed                                      |
|--------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------|
| HIV/AIDS           | • Assess for danger signs • Monitor for ART adherence • Encourage compliance to 'Know Your Status' campaign | • Provide information and awareness about HIV and encourage testing at the health facilities | • Refer HIV+ individuals for ART consultation, if not already participating          |                                                        |
|                    |                                                                        | • Advise on household care of child with diarrhea. • Emphasize continued feeding or increased breast-feeding during, and increased feeding after the diarrheal episode | • Referal of suspected cases of TB • Contact tracing for confirmed cases             |                                                        |
|                    |                                                                        |                                                                                           |                                                                                     |                                                        |
|                    |                                                                        | Manage minor/common ailments and refer more serious afflictions; primary care for simple cases of diarrhea, malaria, acute respiratory diseases, wounds and skin diseases; conduct disease surveillance; submit written reports to the SDHT |                                                                                     |                                                        |
| Diarrhea           | • Assess for diarrhea                                                  | • Provide household counseling on proper sanitary practices, water treatment, and environmental hygiene to reduce onset of diarrhea in their children | • Administer ORS Zinc to children (6 months and older) who experience diarrhea and show signs of dehydration but have a MUAC measurement >125 and no indication of Edema. • Provide caretakers with enough zinc supplements to continue home treatment for 10–14 days. | • Oral rehydration salts • Zinc • Chlorine to purify water supply |
| Fever and Malaria  | • Assess for fever • Monitor bednet ownership and correct usage • Ensure coverage of newly pregnant women and newborns with LLINs | • Distribute bednets to households that do not possess them • Replace damaged nets (hole greater than 5cm) and cover new sleeping sites | • Referral of pregnant women and children under 5 who show fever to a facility for proper check-up • Provide ACT (Artesunate AmodiaquineTherapy) for RDT+ and referrals for RDT- in fever cases of children 6 and over • Follow-up of all ill children until recovery after 2 days | • Malaria Rapid Diagnostic Tests • ACTs |
| Pneumonia          | • Assessing Fast Breathing • Assessing Chest In Drawing                | • Provide household counseling on proper sanitary practices (handwashing, etc.)            | • Administer first dose of antibiotic & Refer URGENTLY to hospital if suspected severe pneumonia or other very severe disease • If probable pneumonia, give oral antibiotic for 5 days & Soothe the throat and relieve the cough with a safe remedy • Follow-up of all ill children until recovery after 2 days | • Cotrimoxazole • Paracetamol |
| Neonatal Care      | • Complete birth registration • Conduct first visit within 48hrs of birth, bi weekly visits to a household with a newborn child • Monitor EBF • Monitor bednet usage | • Counsel on assessment for life-threatening conditions and physical and mental health of infants • Encourage immunizations • Counsel on EBF for first 6 months, keeping baby warm, care of umbilical cord, hand-washing with soap, newborn temperature management, and recognizing danger signs | • Refer any newborn children with danger signs to facility |                                                        |
| Maternal Care & Family Planning | • Enumeration of pregnant women • Monitoring of ANC cards and whether a pregnant woman has received clinical care • Conduct biweekly postpartum care visits to assess for danger signs | • Assess iron and folic acid compliance • Review birth plans close to delivery • Referral for delivery at health facility • Distribute condoms and pills • Condom promotion | • Referral for ANC services • Refer to facility for long-term birth control methods | • Measuring tape • Folic acid and iron pills • Condoms • Birth control pills |
| Condition | Monitor | CHVs | TBAas |
|-----------|---------|------|-------|
| Safe sex education | • Assess at risk sexual behavior, multiple sexual partners, alcohol use, long distance truck drivers | • Home visits, community mobilization, participation in programs, community services, health education | • AIC cases, deliveries and仍然 |...
was conducted. Any missing data are noted in the data tables. No imputation was done for the purposes of this study. Analyses were performed using Stata 15.1 (StataCorp, College Station, TX).

Ethical statement
This study was approved by the ethical review boards at the School of Medical Sciences / Komfo Anokye Teaching Hospital Committee on Human Research Publications and Ethics (Kumasi, Ghana; protocol CHRPE/AP/740/1.3), Johns Hopkins University (Baltimore, USA; protocol 7238), and Brigham and Women’s Hospital (Boston, USA; protocol 2016P002284). All study participants provided informed, written consent.

Results
In 2017, 151 healthcare facilities were surveyed and of those, 86 (57%) facilities reported supporting CHWs. The 86 CHW-supporting facilities were distributed across all 10 regions in Ghana and included a mix of hospitals (33.7%), health centers (39.5%), and CHPS facilities (26.7%) (Table 4).

Nationally, there were more CHWs supervised on a per-facility basis at the hospital and health center levels than the CHPS facilities (median number of CHWs per facility: 20, 10, and 4, respectively) (Table 2). Most CHWs were supervised by CHO’s at health centers and CHPS facilities (74% and 78%, respectively), while hospital-based CHW supervision was managed by both CHO's (38%) and Public Health Nurses (62%) (Table 5).

Nationally, there was considerable variability in the frequency of supervision interactions between CHWs and their supervisors, and these data show that the majority (55.8%) of CHWs interacted with their supervisors approximately once per month (Table 6). An additional 25.6% of CHWs interacted with their supervisors more than once per month, meaning that over 80% of CHWs described in these data had at least monthly supervision interactions (Table 6). The frequency of interactions did not seem to vary substantially by facility or supervisor type. CHWs based at hospitals, health centers, and CHPS all interacted with their supervisors at approximately the same frequency (median number of days between interactions: 30, 30, and 30, respectively) (Table 7). The frequency of supervision

### Table 4. Regional distribution of facilities supporting community health workers (CHWs) included in the PMA2020 survey.

| Region          | Hospitals, n (%) | Health centers, n (%) | CHPS, n (%) | Total, n (%) |
|-----------------|------------------|-----------------------|-------------|--------------|
| Ashanti         | 6 (37.5)         | 6 (37.5)              | 4 (25.0)    | 16 (100.0)   |
| Brong Ahafo     | 2 (22.2)         | 5 (55.6)              | 2 (22.2)    | 9 (100.0)    |
| Central         | 4 (40.0)         | 3 (30.0)              | 3 (30.0)    | 10 (100.0)   |
| Eastern         | 4 (33.3)         | 3 (25.0)              | 5 (41.7)    | 12 (100.0)   |
| Greater Accra   | 7 (77.8)         | 2 (22.2)              | 0 (0.0)     | 9 (100.0)    |
| Northern        | 0 (0.0)          | 3 (100.0)             | 0 (0.0)     | 3 (100.0)    |
| Upper East      | 1 (16.7)         | 3 (50.0)              | 2 (33.3)    | 6 (100.0)    |
| Upper West      | 0 (0.0)          | 3 (75.0)              | 1 (25.0)    | 4 (100.0)    |
| Volta           | 3 (37.5)         | 4 (50.0)              | 1 (12.5)    | 8 (100.0)    |
| Western         | 2 (22.2)         | 2 (22.2)              | 5 (55.6)    | 9 (100.0)    |
| Total           | 29 (33.7)        | 34 (39.5)             | 23 (26.7)   | 86 (100.0)   |

CHPS, Community-based Health Planning and Services.

### Table 5. Characteristics of community health worker (CHW) distribution and supervision by facility type.

| Facility Type          | Hospitals | Health centers | CHPS | Total |
|------------------------|-----------|----------------|------|-------|
| Number                 | 26        | 33             | 23   | 82    |
| Median                 | 20        | 10             | 4    | 6.5   |
| IQR                    | 31        | 11             | 3    | 16    |
| Minimum                | 3         | 3              | 1    | 1     |
| Maximum                | 123       | 158            | 12   | 158   |

### Table 6. Frequency of community health worker (CHW) supervision interactions.

| Days between interactions | Number | Percent |
|---------------------------|--------|---------|
| Daily                     | 5      | 5.8     |
| 3                         | 1      | 1.2     |
| 7                         | 14     | 16.3    |
| 14                        | 2      | 2.3     |
| 30                        | 48     | 55.8    |
| 60                        | 4      | 4.7     |
| 90                        | 6      | 7.0     |
| 120                       | 6      | 7.0     |
| Total                     | 86     | 100.0   |

* Missing CHW count data on 4 sites. CHPS, Community-based Health Planning and Services; IQR, interquartile range.
interactions did not differ between types of supervisors (public health nurses, CHOs, midwives), with a median of 30 days between interactions for all supervisor types, except for the single Health Assistant supervisor included in the sample (7 days) (Table 7).

There was wide variability in the types of services delivered by CHWs, by both facility type and region, as described in Table 8 and Table 9. Of the activities that are expected to be delivered by CHWs according to the National CHW Program policies\(^6\), some services, such as community mobilization,

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### Table 7. Frequency of community health worker (CHW) supervision interactions by facility and supervisor types.

| Facility Type   | Number | Median | IQR | Minimum | Maximum |
|-----------------|--------|--------|-----|---------|---------|
| Hospitals       | 29     | 30     | 23  | 1       | 120     |
| Health centers  | 34     | 30     | 0   | 1       | 120     |
| CHPS            | 23     | 30     | 0   | 3       | 120     |
| Total           | 86     | 30     | 16  | 1       | 120     |

| Supervisor Type          | Number | Median | IQR | Minimum | Maximum |
|--------------------------|--------|--------|-----|---------|---------|
| Community health officer | 54     | 30     | 0   | 1       | 120     |
| Public health nurse      | 20     | 30     | 23  | 1       | 120     |
| Midwife                  | 6      | 30     | 0   | 30      | 30      |
| Health assistant         | 1      | 7      | 0   | 7       | 7       |
| Physician assistant      | 5      | 30     | 0   | 1       | 120     |
| Total                    | 86     | 30     | 16  | 1       | 120     |

CHPS, Community-based Health Planning and Services; IQR, interquartile range.

### Table 8. Community health worker (CHW) activities by facility type.

| CHW activity                      | Overall\(^*\) | Hospitals | Health centers & clinics | CHPS |
|-----------------------------------|---------------|-----------|--------------------------|------|
| Community mobilization            | 75            | 24        | 33                       | 18   |
| Health education                  | 67            | 22        | 31                       | 14   |
| Outreach for loss to follow-up     | 65            | 21        | 29                       | 15   |
| Disease surveillance               | 61            | 19        | 27                       | 15   |
| WASH counseling                   | 58            | 18        | 26                       | 14   |
| Enrollment in facility             | 56            | 20        | 26                       | 10   |
| Active case finding               | 54            | 17        | 24                       | 13   |
| FP counseling                     | 47            | 14        | 24                       | 9    |
| FP Provision                      | 45            | 12        | 21                       | 12   |
| ANC counseling                    | 42            | 13        | 21                       | 8    |
| C-IMCI-iCCM                       | 35            | 7         | 20                       | 8    |
| Immunization                      | 34            | 15        | 12                       | 7    |
| Directly observed therapy for TB   | 32            | 11        | 16                       | 5    |
| Mental Health Counseling          | 25            | 9         | 12                       | 4    |
| Postnatal care                    | 19            | 6         | 11                       | 2    |
| Non-communicable disease treatment\(^^\) | 19 | 6 | 10 | 3 |

\(^*\) Data missing on one facility. \(^^\) Not included in the national CHW guidelines. CHPS, Community-based Health Planning and Services; FP, family planning; TB, tuberculosis; ANC, antenatal care; C-IMCI-iCCM, Community Integrated Management of Childhood Illnesses – Integrated Community Case Management; WASH, water, sanitation and hygiene.
Table 9. Community health worker (CHW) activities by region.

| Activity                        | Overall* | Ashanti | Brong Ahafo | Central | Eastern | Greater Accra | Northern | Upper East | Upper West | Volta | Western |
|---------------------------------|----------|---------|-------------|---------|---------|---------------|----------|------------|------------|-------|---------|
|                                 | No. | %     | No. | %     | No. | %     | No. | %     | No. | %     | No. | %     | No. | %     |
| Community mobilization          | 75  | 88.2  | 15  | 100   | 7   | 77.8  | 10  | 100   | 11  | 91.7  | 8   | 88.9  | 3   | 100   | 6   | 100   | 4   | 100   |
| Health education                | 67  | 78.8  | 11  | 73.3  | 8   | 88.9  | 10  | 100   | 9   | 75    | 5   | 55.6  | 2   | 66.7  | 6   | 100   | 4   | 100   | 8   | 100   |
| Outreach for loss to follow-up  | 65  | 76.5  | 10  | 66.7  | 6   | 66.7  | 10  | 100   | 11  | 91.7  | 7   | 77.8  | 3   | 100   | 6   | 100   | 4   | 100   | 7   | 87.5  | 1   | 11.1  |
| Disease surveillance            | 61  | 71.8  | 13  | 86.7  | 8   | 88.9  | 7   | 70    | 10  | 83.3  | 6   | 66.7  | 2   | 66.7  | 6   | 100   | 4   | 100   | 5   | 62.5  |
| WASH counseling                 | 58  | 68.2  | 9   | 60    | 7   | 77.8  | 10  | 100   | 10  | 83.3  | 4   | 44.4  | 3   | 100   | 4   | 66.7  | 3   | 75    | 6   | 75    | 2   | 22.2  |
| Enrollment in facility          | 56  | 65.9  | 8   | 53.3  | 7   | 77.8  | 7   | 70    | 8   | 66.7  | 6   | 66.7  | 3   | 100   | 6   | 100   | 3   | 75    | 8   | 100   | 0   | 0     |
| Active case finding             | 54  | 63.5  | 12  | 80    | 8   | 88.9  | 4   | 40    | 8   | 66.7  | 6   | 66.7  | 2   | 66.7  | 5   | 83.3  | 4   | 100   | 5   | 62.5  | 0   | 0     |
| FP counseling                   | 47  | 55.3  | 8   | 53.3  | 3   | 33.3  | 8   | 80    | 8   | 66.7  | 1   | 11.1  | 3   | 100   | 3   | 50    | 3   | 75    | 7   | 87.5  | 3   | 33.3  |
| FP Provision                    | 45  | 52.9  | 4   | 26.7  | 4   | 44.4  | 8   | 80    | 6   | 50    | 1   | 11.1  | 3   | 100   | 1   | 16.7  | 3   | 75    | 7   | 87.5  | 8   | 88.9  |
| ANC counseling                  | 42  | 49.4  | 7   | 46.7  | 4   | 44.4  | 6   | 60    | 6   | 50    | 1   | 11.1  | 3   | 100   | 5   | 83.3  | 3   | 75    | 6   | 75    | 1   | 11.1  |
| c-IMCI-iCCM                     | 35  | 41.2  | 7   | 46.7  | 3   | 33.3  | 4   | 40    | 8   | 66.7  | 1   | 11.1  | 2   | 66.7  | 3   | 50    | 2   | 50    | 5   | 62.5  |
| Immunization                    | 34  | 40.0  | 6   | 40    | 3   | 33.3  | 2   | 20    | 2   | 16.7  | 9   | 100   | 0   | 0     | 1   | 16.7  | 1   | 25    | 6   | 75    | 4   | 44.4  |
| Directly observed therapy for TB| 32  | 37.6  | 7   | 46.7  | 4   | 44.4  | 2   | 20    | 8   | 66.7  | 2   | 22.2  | 1   | 33.3  | 2   | 33.3  | 1   | 25    | 5   | 62.5  |
| Mental Health Counseling        | 25  | 29.4  | 4   | 26.7  | 1   | 11.1  | 6   | 60    | 5   | 41.7  | 0   | 0     | 1   | 33.3  | 1   | 16.7  | 2   | 50    | 5   | 62.5  |
| Postnatal Care                  | 19  | 22.4  | 4   | 26.7  | 2   | 22.2  | 3   | 30    | 2   | 16.7  | 0   | 0     | 0   | 0     | 2   | 33.3  | 1   | 25    | 5   | 62.5  |
| Non-communicable diseases*^      | 19  | 22.4  | 3   | 20    | 1   | 11.1  | 3   | 30    | 4   | 33.3  | 0   | 0     | 0   | 0     | 1   | 33.3  | 2   | 33.3  | 1   | 25    | 3   | 37.5  |

* Data missing on one facility.
^ Not included in the national CHW guidelines.

FP: family planning, TB: tuberculosis, ANC: antenatal care, C-IMCI-iCCM: Community Integrated Management of Childhood Illnesses – Integrated Community Case Management, WASH: water, sanitation and hygiene.
health education, and outreach for loss-to-follow-up, were delivered by over three-quarters of all CHWs (Table 8). In contrast, other services, such as mental health counseling and postnatal care were much less common, being delivered by less than one third of CHWs nationally. Notably, while not included in the expected scope of work by national guidelines, 22.4% of CHWs were reported to be providing non-communicable disease treatment services. Regionally, there was great variation in service delivery, with some services, such as active case finding or immunizations, being delivered by all CHWs in one region but not delivered by any CHWs in other regions (Table 9).

Discussion

In Ghana, where there is a long-standing commitment to quality community-based primary healthcare, the 2014 National CHW program was designed to strengthen the pre-existing community-based service provision. To date, however, there is scant data to understand the success of the program implementation. We have presented data that show variability in both supervision and the CHW activities provided across the country. The details of these data offer several important insights to program implementers and policy makers for the future of strong community-based primary healthcare services in Ghana.

The variability in the frequency of supervision interactions between CHWs and their supervisors is notable, in light of national\textsuperscript{19} and global\textsuperscript{5,12} guidelines that aspire to consistent, frequent supervision systems for CHWs to ensure quality service delivery. The variability seems to be agnostic of facility type or supervisor type, and over 80% of the CHWs described here were reported to be interacting with their supervisors at least monthly, which is much more frequently than the quarterly goals set forth in the National CHW Program guidelines\textsuperscript{5}. While more frequent supervision is likely beneficial, this reported variability in frequency of interactions offers a clear area for standardization throughout the program. Additionally, even amongst the CHW-supervisor pairs that are meeting national goals, it would be informative to investigate the ideal frequency of supervision in order to optimize limited resources.

Our data show considerable variability in the type of activities performed by the CHWs, and the degree of availability of each activity, across the different regions of the country. While this survey inquired about only a sample of the expected services included in the national guidelines\textsuperscript{5}, it is clear that many expected activities are not yet being provided by CHWs, or only minimally provided in certain regions. Only three activities – community mobilization, health education, and outreach for loss to follow-up patients – were reported to be provided by the CHWs affiliated with more than three-quarters of surveyed facilities nationally, and even these were not universally available throughout all regions. Multiple other services that are included in the national guidelines, including antenatal care (ANC) counseling, community-based integrated management of childhood illness, immunization services, mental health counselling, and post-natal care, were reported to be provided by less than half of CHWs nationally, and far fewer in some regions.

At the regional level, we also found variability in service provision, with some regions’ facilities reporting much higher provision of CHW activities than others. In particular, the Western region reported especially low rates of CHW services provided, with all activities except family planning provision (88.9%) being provided by CHWs affiliated with less than half the facilities, and six expected activities being provided by no facility at all. The Greater Accra region also had lower provision rates of many activities, which may be related to differential implementation of the CHW program within the larger urban area, where services might be provided by other actors and facility types, unlike the more remote areas.

Our data show evidence of an expanded role for CHWs, beyond that specified in the national guidelines. All regions except the Greater Accra region reported CHW provision of non-communicable disease treatment. While these data only describe what the facility managers reported, and thus cannot provide insights into the details of these non-communicable disease services, nor the technical quality of their provision, this is an important finding. Given that these are not included in the national CHW guidelines, this demonstrates that there is at least some implementation of novel service delivery throughout the country. Some of these activities may be provided in the context of local pilot programs or community-based programs, although our survey data are not specific enough to elucidate those details. Regardless, given that non-communicable diseases are priorities for the national health sector\textsuperscript{5}, this finding warrants further investigation to better understand the feasibility of CHWs providing these services at a high level of quality, and planning for potential inclusion in the national program in a more standardized manner.

Our data have several important limitations. First, they are descriptive data only, which were collected in the process of the PMA2020 survey, which is not explicitly designed to study CHW activities. Thus, their level of detail is limited, and further investigation is required to better characterize and understand the aforementioned findings. Second, these data are from facility manager reports, who may have limitations in their knowledge, which may impact the quality and accuracy of these data. Third, given that the methodology of the PMA2020 sampling strategy is not designed around CHW staffing, the collected data may not be optimal in all regions of Ghana. Finally, our survey inquired very specifically about “community health workers” during each facility survey, but given the multiple cadres involved in community health-related services throughout the country (including, for example, CHOs and CHVs), it is plausible that some survey respondents may have provided answers that were not exclusively about the CHWs affiliated with their facility. Thus, our data may represent information about other community health-related cadres in Ghana. Further research and
program planning should include survey methods to more explicitly differentiate CHWs from the other cadres, to ensure that the correct conclusions are attributed to the appropriate cohort of health workers.

Conclusions
We have presented descriptive data summarizing the current status of CHW supervision and activities in Ghana. These data provide policy makers and program implementers helpful insights to inform targeted improvement initiatives throughout the country. Furthermore, these data can help to better inform ongoing monitoring and evaluation strategies of community health programming in Ghana. Other countries that utilize the PMA2020 survey methodology, or comparable survey methods, may consider using similar survey techniques, as described here, to better understand their national community health programming.

Data availability
Underlying data
All data used in this study are available via the PMA2020 website. Per the data use guidelines of the PMA2020 databases, all PMA2020 datasets are free to download and use, although users are required to register for a PMA2020 dataset account. This is to ensure that data use can be appropriately tracked by the PMA2020 database managers. The request form must include a brief description of the research or analysis that the user would like to conduct using the requested data. If the research question is not clear, the database managers of PMA2020 may follow-up for further clarification. Once users are granted access, a zipped folder with the compressed dataset, brief user notes, and survey questionnaires will be made available to the user. All data sets will be de-identified. Users can download the codebooks as well.

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References
1. World Health Organization: Declaration of Astana. 2018; Accessed November 26, 2018. Reference Source
2. Hone T, Macinko J, Millet C: Revisiting Alma-Ata: what is the role of primary health care in achieving the Sustainable Development Goals? Lancet. 2018; 392(10156):1461–1472. Published Abstract | Publisher Full Text
3. Bloom DE, Khoury A, Subbaraman R: The promise and peril of universal health care, Science. 2018; 361(6404): pii: eaat9644. Published Abstract | Publisher Full Text
4. Scott K, Beckham SW, Gross M, et al.: What do we know about community-based health worker programs? A systematic review of existing reviews on community health workers. Hum Resour Health. 2018; 16(1): 39. Published Abstract | Publisher Full Text
5. Cometto G, Ford N, Pfaffman-Zambruni J, et al.: Health policy and system support to optimise community health worker programmes: an abridged WHO guideline. Lancet Glob Health. 2018; 6(12): e1397–e1404. Published Abstract | Publisher Full Text
6. Awoonor-Williams JK, Sory EK, Nyonator FK, et al.: Lessons learned from scaling up a community-based health program in the Upper East Region of northern Ghana. Glob Health Sci Pract. 2013; 1(1): 117–133. Published Abstract | Publisher Full Text | Free Full Text
7. Adongo PB, Philips JF, Aikins M, et al.: Does the design and implementation of proven innovations for delivering basic primary health care services in rural communities fit the urban setting: the case of Ghana’s Community-based Health Planning and Services (CHPS), Health Res Policy Syst. 2014; 12: 16. Published Abstract | Publisher Full Text | Free Full Text
8. Ghana Health Service: Community-Based Health Planning and Services (CHPS): National Implementation Guidelines 2016. Ghana Health Service; 2016.
9. Government of Ghana: National Community Health Worker Program. Ghana Roadmap: One Million Community Health Workers Campaign. 2014. Reference Source
10. Zimmerman L, Olson H, PMA2020 Principal Investigators Group, et al.: PMA2020: Rapid Turn-Around Survey Data to Monitor Family Planning Service and Practice in Ten Countries. Stud Fam Plann. 2017; 48(3): 293–303. PubMed Abstract | Publisher Full Text | Free Full Text
11. Performance Monitoring and Accountability 2020 (PMA2020) Project. Ghana. Baltimore, MD: PMA2020, Bill & Melinda Gates Institute for Population and Reproductive Health, Johns Hopkins Bloomberg School of Public Health. 2017. Reference Source
12. Ballard M, Schwarz R: Employing practitioner expertise in optimizing community healthcare systems. Healthc (Amst). 2018; pii: S2213-0764(18)30022-8. Published Abstract | Publisher Full Text
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This is a valuable and important study. We need more independent national assessments of CHW programs published in the peer-reviewed literature, so this is a welcome addition.

- I would like to see a better description of the new CHW cadre in Ghana. How many are there now? How much training did they receive? Are they paid?

- In the limitations section, there should also be an emphasis on the fact that there is no way to know what percentage of the entire CHW cadre is being supervised since the survey only picks up reports from a representative sample of facility managers. There may be a significant percentage of CHWs that are not in contact with a facility or a supervisor and therefore may not be supervised. We can’t tell from the data at hand.

- There should be an acknowledgement that CHO’s are also considered to be CHWs themselves since they work both at CHPS health posts and in the community outside of the CHPS health post. It might be good to reference the national CHW case study of Ghana that is reported in Perry et al. (2017).

References
1. Perry H, Zulliger R, Scott K, Javadi D, Gergen J, Shelley K, Crigler L, Atiken I, Arwal SH, Afdhila N, Worku Y, Rohde J, Chowdhury Z, Strodel R: Case Studies of Large-Scale Community Health Worker Programs: Examples from Afghanistan, Bangladesh, Brazil, Ethiopia, Niger, India, Indonesia, Iran, Nepal, Pakistan, Rwanda, Zambia, and Zimbabwe. United States Agency for International Development. 2017. Reference Source

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Are sufficient details of methods and analysis provided to allow replication by others?  
Yes

If applicable, is the statistical analysis and its interpretation appropriate?  
Yes

Are all the source data underlying the results available to ensure full reproducibility?  
Yes

Are the conclusions drawn adequately supported by the results?  
Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Community health and primary health care

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Reviewed Report 25 June 2019

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Madeleine Ballard  
Community Health Impact Coalition, Berlin, Germany

The authors are to be commended for their succinct yet comprehensive overview of Ghana's multi-layered community health delivery structure and clear presentation of descriptive statistics regarding supervision and service delivery.

A few small edits worth considering:

1. The 2016 CHPS Policy notes that there had been confusion about the basic minimum service package due to conflicting messages from different levels of the health system. While the 2016 policy clearly defines a minimum package of services, it may be worth noting in text that this earlier confusion may be one reason for the variability noted and that the newly issued guidance may "potentially" have rectified some of this variability in the years between the survey and now.

2. In many countries, CHWs are only attached to the lowest level of care (e.g. community clinic), not district hospitals. It would be worth noting for the reader the policy in Ghana - are CHWs supposed to be attached to district hospitals or is that a quirk of implementation?
3. In the limitations section, it is noted that the quality and accuracy of the data may have suffered due to incomplete knowledge on the part of facility managers who provided it. Given the interests and responsibilities of the managers, would it not also be fair to consider the strong possibility of bias and potential that - if anything - the supervision frequency was overestimated rather than underestimated?

4. There are a few small typos:

- Table 1: Incorrect bolding of #1.
- Table 1: Inconsistent capitalization in key tasks of item 3.
- Table 3: Inconsistent use of periods/full stops throughout the table.
- Table 3: Inconsistent capitalization in "5 days & soothe the throat".
- p. 12: Missing period/full stop "attributed to the appropriate cohort of health workers."

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
Yes

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Implementation science; community health policy design and implementation; quality of care

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.