

COMMUNITY-BASED MANAGEMENT OF ACUTE MALNUTRITION

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## **MODULE THREE**

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# **Community Outreach**

**LEARNING OBJECTIVES**

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Practice Developing a Community Outreach Strategy and an Action Plan	

## HANDOUT 3.1

## PRINCIPLES OF COMMUNITY OUTREACH IN THE CONTEXT OF CMAM

3.1

Community outreach is an essential component of CMAM (together with inpatient care for children with severe acute malnutrition (SAM) with medical complications, outpatient care for children with SAM without medical complications and, in some contexts, services to address moderate acute malnutrition (MAM). It helps to ensure that children with SAM are detected early—before the onset of medical complications—and referred for treatment, leading to better clinical outcomes and decreased strain on inpatient services. Community outreach is vital to CMAM in any context, whether it is implemented by nongovernmental organizations (NGOs) or the Ministry of Health (MOH) and whether the context is a nutrition emergency or a stable development setting.

Once CMAM has begun, community outreach is characterized by:

**Active case-finding for early detection and referral:** For CMAM to function effectively and for coverage to reach acceptable levels, severely malnourished children should be identified early, usually through active case-finding.

**Case follow-up in the home:** In a minority of cases, outpatient care protocols will trigger a follow-up home visit to:

- Check on a child who is not thriving or responding well to the treatment
- Learn why a child was absent from an outpatient care follow-on session
- Learn why a child defaulted (defined as missing three outpatient care follow-on sessions in a row)

The following steps are required to establish the two components of community outreach effectively:

- Community Assessment
- Formulation of Community Outreach Strategy
- Development of Messages and Materials
- Community Mobilization and Training

These steps allow CMAM health care providers to understand and anticipate challenges and constraints to community participation and service access and uptake, without which CMAM is ineffective. They also help involve and empower communities. With proper preparation, community outreach can generate a cycle of positive feedback in the community so that mothers/caregivers refer each other to the services, increasing coverage. Without these steps, service or programme miscalculations can generate negative feedback and reduce participation. Without good service access and uptake, even the best-run outpatient care sites will have only limited impact.

### THE NEED FOR BALANCE

- In both development and emergency settings, a key objective is to identify how to find children with SAM with the least inconvenience to the population. People might be more willing to put up with inconveniences to receive assistance during nutrition emergencies, but here too there are hazards. An overly broad mobilization—one in which many people are screened but few end up being admitted—can backfire by alienating the community and diminishing further participation.
  - The overall challenge is to **regulate access** to CMAM in the most effective way. There is always a **compromise or balance** to be struck: as CMAM is initiated, ineligible children should be

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discouraged from coming while as many eligible ones as possible must be encouraged to come. If this balance can be found, a cycle of positive feedback is generated as mothers/caregivers return home from the outpatient care site with positive news.

- By getting this balance wrong or ignoring it, CMAM can quickly get off on the wrong foot and, especially in emergency settings, overwhelm health care providers with large crowds, giving CMAM a reputation of being a waste of precious time.

**INVOLVING THE RIGHT ACTORS**

- It is easier to strike this balance when CMAM is being implemented by people with some familiarity with the region, e.g., the local MOH or an NGO with existing health or development programmes in the area. This is the case in both development settings and emergencies.
- Community outreach is not new to the health sector. All efforts should be made to assess the existing health outreach systems and actors, and community outreach for CMAM should build on and further strengthen these systems.
- Appointing a dedicated staff member to run the community outreach activities will enhance the success of all CMAM services.
- Preparation for CMAM will usually begin with discussion among members of the MOH district health management team (DHMT) and its local partners.
- Staff with experience with local health-seeking practices are likely to know the community gatekeepers who can help or hinder acceptance of the CMAM services. They usually have some means of sharing and receiving information from the community.
- People who usually are involved in the first exploratory discussions include:
  - District medical officer
  - District maternal and child health (MCH) coordinator
  - Supervisor of community health workers (CHWs, if other than MCH coordinator)
  - Staff of community-based organizations (CBOs) and/or NGOs with strong community links
  - Civil society or religious leaders with good knowledge of local health-seeking practices

## HANDOUT 3.2

## COMMUNITY ASSESSMENTS

A community assessment is the first step in preparation for CMAM community outreach.

### A. WHY DO A COMMUNITY ASSESSMENT?

**Community assessments are the learning part of community outreach preparation.**

The role-play and preceding group discussion on the role of the community assessment showed that there are obstacles to service access and uptake and community participation in CMAM. The community assessment is an opportunity to consider these in a systematic way in a specific implementation context.

Well before CMAM is established, potential barriers to service access and uptake must be identified. To do this, planners must have a sense of how the community is organized, how undernutrition is viewed there, how the new service is likely to be received, and how the community can best support the outreach component.

The answers to many of these questions might seem apparent if CMAM is being delivered by the Ministry of Health (MOH) or a nongovernmental organization (NGO) with longstanding experience in the community. However, even MOH staff could be outsiders and might not be fully conversant in the local language.

*It is important that the community assessment be used as an opportunity to identify and acknowledge the limits of staff knowledge of the local community.*

### B. WHAT DO COMMUNITY ASSESSMENTS CONSIST OF?

One way to think of the assessment is in terms of supply and demand. Two major questions must be answered:

- What factors are likely to create and affect demand for CMAM locally?
- How can community outreach be organized to meet this demand most effectively (supply)?

**Understanding demand** involves spending time at the community level and interviewing community members about local perceptions and practices to develop a sense of where the demand-inhibitors might lie. **Areas of investigation** might include:

- **Local disease classification** for severe forms of acute malnutrition; health problems might be treated as something other than a nutritional problem, requiring special communication
- **Attitudes toward formal health services**, which involves identifying what other services are offered through the existing government health services and how they are perceived by the population; a perception of poor service could affect uptake of CMAM
- **Other paths to treatment**, (e.g., pharmacies, traditional healers) might have a role equal to or greater than MOH health services
- **Community homogeneity/heterogeneity**: various identity designators (e.g., language, ethnicity, religion, politics) can divide communities, making it necessary to provide information and services in an even-handed manner or to make special efforts to reach excluded or marginalized groups

**other barriers** to access, including:

- **Poor awareness** of the service within the community being served
- **Community mobilization has been overly broad**, resulting in too many ineligible cases arriving and being rejected
- **Referral and admission criteria are not aligned** (e.g., mid-upper arm circumference [MUAC] is used for community screenings but final admission at site is based on weight-for-height [WFH]), leading to rejection of referred individuals at the site and hurting the programme's reputation
- People might be aware that there is a new nutrition service, but **local medico-cultural traditions do not connect advanced wasting or swelling with undernutrition**, as awareness of traditional medicines might be stronger
- There might be **stigma in the community or the influence of peers or family members** might serve as a disincentive
- Community mobilization or site selection might have overlooked **important community gatekeepers or opinion-makers**
- Other services at the **primary health care (PHC) facility are poorly regarded** by the community (e.g., because medicines are not available, because hours are irregular, because staff are overworked, because treatment requires long waits), and as a result, when CMAM is established at the PHC facility it is viewed negatively by association
- The **location of outpatient care sites** might require an unreasonable amount of travel time for target communities or make the sites inaccessible due to barriers like seasonal flooding
- Participation is **interrupted by seasonal labor patterns** beyond the control of the service, such as temporary relocation of families from homes to more remote farms during the weeding or harvesting seasons

**Understanding supply** also involves some community-level discussion (usually done at the same time as investigation of demand) but requires the assessors to also consider institutional and organizational factors at the facility and district level. Questions to be answered typically include:

- **Who are the likely candidates for case-finding?** Can these be identified from existing networks of outreach workers (e.g., community health workers [CHWs], health extension workers [HEWs], health educators, contraceptive distributors, home-based care [HBC] providers)? Are there other extension workers (e.g., agricultural, social welfare) or local community-based organizations (CBOs) who could also take on this role? Which of these seem to be most valued and respected by the community?
- **Where is the supervision of case-finding best situated?** How and to whom do existing outreach workers currently report? How reliable is this contact? Is there active monitoring from the District Maternal and Child Health (MCH) nurse or other members of a management team?
- **If volunteers will be used, what are the local limits to voluntarism?** Are there other forms of incentive besides payment that could help motivate them?
- **How strong/reliable are the links between health facilities and the community?** How can these be utilized or improved to establish a sense of community ownership of CMAM activities?
- **What leaders/gatekeepers must be involved to gain full access to the community** (i.e. for selection of volunteers, for house-to-house case-finding, for communicating the purpose of CMAM)?
- **What channels exist for spreading information about CMAM, and what risks and advantages are associated with each?** For example, while local health educators might be an effective way to pass information to households, they might not be the best channel to use if they have a reputation for simply repeating un-actionable messages (e.g., urging families to boil water when wood for fuel is scarce, urging families to wash clothes when soap is unaffordable). In this case, other influential people (e.g., traditional healers, clan leaders, religious figures) might be an important additional channel.

## HANDOUT 3.3

### COMMUNITY ASSESSMENT STEPS AND METHOD

Step	Method	Area of investigation/Questions to be answered	Time Required
1: Defining the parameters of the CMAM programme	Briefing to confirm CMAM objectives	<ul style="list-style-type: none"> <li>▪ Is this a short-term intervention to address a nutrition emergency or will it be a permanent part of PHC services?</li> <li>▪ Will this be NGO-assisted or run independently by the MOH? If NGOs are to be involved, what will their role be?</li> <li>▪ To what degree will the program be integrated into the existing health system?</li> <li>▪ Is community case-finding needed only at startup, or will it be conducted indefinitely?</li> </ul>	1-3 hours
2: District- level-review to understand the local context	District-based discussions with NGO/MOH/civil society key informants at the district level	<ul style="list-style-type: none"> <li>▪ Local health-seeking practices</li> <li>▪ Community coherence/difference</li> <li>▪ Broad patterns of undernutrition (e.g., seasonal, spatial)</li> <li>▪ Available networks of extension staff and volunteers</li> <li>▪ Potential allies (e.g., civil society, political leadership, private health sector)</li> </ul>	1-2 days but might require additional time to contact and make arrangements with resource persons
3: Community-level review to complete information gathered at district-level	Community-level discussions to fill gaps that could not be answered at district-level	<ul style="list-style-type: none"> <li>▪ Further information on above topics is gathered in community meetings with separate groups of: <ul style="list-style-type: none"> <li>□ Community leaders</li> <li>□ Community extension workers and volunteers</li> </ul> </li> <li>▪ Special attention is given to finding information on issues related to excluded groups and cultural barriers, (e.g., cases where women are not allowed to travel without a male relative)</li> </ul>	Varies greatly, depending on size and homogeneity of project area; plan for at least 1 day in the catchment of each outpatient care site but also factor in time required to plan and make appointments for meetings.
4: Beneficiary-level discussions to determine perspectives, knowledge, vocabulary of SAM	Interviews with mothers/ caregivers to fill gaps	<ul style="list-style-type: none"> <li>□□ Visual aids depicting SAM are used in individual or group interviews with community mothers/ caregivers to gather more detailed information on: <ul style="list-style-type: none"> <li>□ Disease names and presumed causes</li> <li>□ Clues as to who might see (and therefore refer) these children</li> <li>□ Attitudes toward existing extension networks</li> </ul> </li> </ul>	2-4 days depending on cultural homogeneity and ease of access; it is possible to have discussions with mothers/caregivers at local MCH clinic, but better information often is obtained when discussion takes place in the community, away from the clinic

## HANDOUT 3.4

### COMMUNITY OUTREACH: FROM ASSESSMENT TO STRATEGY

#### EXAMPLE FROM ETHIOPIA

	Key Findings	Implications for Strategy
1.	Locally, a variety of causes are thought to underlie swelling and wasting, and not all are food-related. Presumed causes include breastfeeding while pregnant, exposure to bright sunlight, malevolent spirits, and displeasure of ancestors.	Include a communications component that uses local disease terms for acute malnutrition, particularly for swelling and wasting.  Explore a range of local treatments and try to involve healers in referral to CMAM.
2.	Local churches are often the first recourse for families with sick children, as they borrow funds for treatment.	Churches and mosques should be the first stop in a campaign to inform civil society partners about CMAM. Ultimately, they might refer potential clients in need.
3.	All parts of the community are uncertain about the relationship between proposed CMAM and pre-existing anthropometric screening for the targeted general ration.	Immediately take steps to prevent the outpatient care services or programmes from receiving large numbers of ineligible self-referrals.
4.	A cadre of unpaid community health workers (CHWs) are already conducting house-to-house health education regularly, but only literate workers receive regular training.	Use these CHWs for house-to-house case finding, but put priority on re-energizing the group of illiterate volunteers with mid-upper arm circumference (MUAC) training.



## HANDOUT 3.5

### COMMUNITY OUTREACH STRATEGY

Formulating an outreach strategy is the second step in preparation for CMAM community outreach.

3.5

#### A. LIST AND DISCUSS KEY INSIGHTS FROM THE COMMUNITY ASSESSMENT

A community outreach strategy is determined by the outcomes of the community assessment. The assessment will have clarified the overarching questions about the objectives and nature of the CMAM service as well as both barriers and opportunities affecting participation in the community.

Other questions will remain, such as determining who should be involved and how efforts should be prioritized to achieve maximum service access and uptake. To answer these questions, insights from the assessment should be reviewed and their implications for the outreach strategy should be considered.

The product of this strategy discussion should be **a list of key insights and their implications** for the CMAM service. This list does not need to be elaborate or complicated. It can usually be done point by point on a single piece of paper.

#### B. DETERMINE THE MOST APPROPRIATE METHOD OF CASE-FINDING

An essential aspect of outreach strategy involves deciding how case-finding will be conducted. Considerations include: 1) whether or not a campaign-style mass screening is needed at start-up, either to gauge levels of severe acute malnutrition (SAM) or to establish awareness of CMAM; 2) how and when to transfer active case-finding from such campaign-style efforts to routine systems of primary health care (PHC) outreach; 3) where active case-finding can most likely be sustained with a minimum of external inputs.

Case-finding methods normally fall into one of three models:

- **House-to-house case-finding.** In this approach, roaming outreach workers (e.g., community health workers [CHWs], volunteers) periodically perform the bilateral pitting edema and mid-upper arm circumference (MUAC) checks in the home. This approach is sometimes necessary at startup to ensure that pockets of the community are not overlooked and that all families are aware of CMAM. However, if admission numbers are high enough to demonstrate the benefits of CMAM, families will usually begin to self-refer, allowing for a shift to less-active forms of case-finding.
- **Community case-finding.** In this approach, the bilateral pitting edema and MUAC checks are performed in the community or neighborhood, bringing children from different households together. This can be done either by CHWs performing regular scheduled outreach (e.g., maternal and child health [MCH] visits, growth monitoring and promotion [GMP] sessions) or by specially recruited volunteers. Unscheduled community case-finding can also be performed at formal and informal community activities and gatherings, market days, and other settings where children are present. This approach is used in many nutrition emergencies.
- **Passive case-finding.** In this approach, the initiative rests with families, who must seek referral to CMAM from trained individuals in the community. This can only be done once knowledge of CMAM is well established. These individuals are usually resident CHWs or volunteer members of health extension services. They also could be teachers, home-based care (HBC) group members, local healers, or others who are in contact with children in the CMAM age group.

The appropriate model to use (or sequence or combination to use) in a given setting depends on a variety of factors including:

- The level of SAM in the community
- Community awareness of the signs of SAM
- Accessibility of homes and whether they are clustered together or widely dispersed
- Existing networks of outreach workers and whether the workloads will allow for taking on active case-finding duties
- Time and resources available for training outreach workers involved in case-finding
- Whether active case-finding is envisioned as permanent or temporary

## HANDOUT 3.6

### EXAMPLE: SELECTING CANDIDATES FOR HOUSE-TO-HOUSE CASE-

EXAMPLE FROM THE SOUTHERN NATIONS, NATIONALITIES, AND PEOPLE'S REGION (SNNPR), ETHIOPIA

3.6

Type of Outreach Worker	Job Description (including supervision)	Proximity to Cases	Breadth of Coverage	Accessible/ Amenable to Training	Can Accept Additional Work	Capable of Use of MUAC	Accepted in all Parts of the Community
<b>Health Extension Worker (HEW)</b>	Community health worker (CHW) supervised by health centre staff	XX	X	XX	X	XXX	X
<b>Community Health Promoter (CHP)</b>	Volunteer mobiliser supervised by HEW	XXX	XXX	XXX	XXX	XXX	XXX
<b>Community Care Coalition (CCC) Members</b>	HIV/AIDS home-based care (HBC) volunteers (not established in all parts of district)	XX	XX	XXX	XX	XX	XXX

XXX = high  
XX = medium  
X = low

## FINDING

## HANDOUT 3.7

### DEVELOPING SIMPLE AND STANDARDISED CMAM MESSAGES

Development of messages and materials is the third step in preparation for CMAM community outreach.

#### A. STANDARDISE CMAM MESSAGES

The start of any new service is a time of great interest and speculation for community members, and unless the information vacuum surrounding CMAM is filled with accurate information, it will be filled with rumors which can hurt community participation and service access and uptake.

Health facilities in low-literacy environments typically rely on word-of-mouth communication with the surrounding community, and messages to health committees and community leaders might be passed through many people before they reach their intended recipients.

Key messages, expressed simply and explaining admission and practical aspects of inpatient and outpatient care must be developed, standardized and disseminated rapidly to avoid confusion and service access and uptake problems.

It is important to note that the purpose of the key messages is not to change underlying behaviors or practices but to clarify how CMAM is offered and to whom.

Standard CMAM messages should:

- Describe the target children using the local disease terms for wasting and swelling collected during assessment
- Explain the benefits of CMAM, noting that children with severe acute malnutrition (SAM) without medical complications can be treated in outpatient care once a week in the community and fed RUTF at home, meaning that mothers/caregivers no longer need to leave the family; that only few children with SAM with medical complications and infants under 6 months of age with SAM will need to be treated in inpatient care
- State the time and date of outpatient care sessions at the closest outpatient care site
- Explain the referral process, noting that the child is measured near home
- Explain (if appropriate) that families can also self-refer children with SAM by going to the nearest outpatient care site or health facility with CMAM services
- Explain that a child can be re-assessed (re-measured) at different intervals to monitor his/her nutritional status and be admitted if s/he has deteriorated
- Introduce ready-to-use therapeutic food (RUTF) not as a food but as a medicine or as a “medicinal food”
- Reflect the findings of the assessment and address concerns directly

## B. CREATE A HANDBILL USING SIMPLE, NON-TECHNICAL LANGUAGE

Once standard CMAM messages have been developed in simple, non-technical terms, it is important to print them in the local language(s) so that every reader is receiving the exact same information regardless of possible language barriers.

Creating a handbill is not costly; it normally just takes the use of a photocopier and paper. However, it does require a dedicated effort to think through the concerns and issues that emerged from the assessment and to address them directly with a set of cores CMAM messages. It might take several attempts to boil these issues down to their simplest form, but it is worthwhile. It should take about a day to refine the messages and then arrange for them to be translated into the language(s) used in the homes of mothers/caregivers. The translated versions should then be back-translated to ensure accuracy by someone who did not translate the original into the local language(s). After dissemination, a record of any misconceptions arising from the handbill should be kept so that it can be revised periodically.

## C. HOW TO MAKE THE BEST USE OF THE HANDBILL

- Use the handbill in information meetings with district and community leaders. Ask them to make announcements through their networks. Give them sufficient copies so that the handbill can be read aloud in the community. This should be done before active case-finding is initiated.
- Take the handbill to meetings with civil society partners (e.g., community-based organizations [CBOs], churches, mosques) and ask them to disseminate it.
- Create a separate handbill for significant minority language groups in the area.
- Tailor the handbill to address special concerns as they arise (e.g., confusion over whether referral constitutes admission).
- Where appropriate, pair with photographs of kwashiorkor and marasmus to help identify target children.
- Give copies to literate outreach workers so they can share the information accurately. They can use the handbill to make announcements at formal or informal gatherings (e.g., funerals, marketplace, water points, community government or committee meetings).
- Consider using radio, which has been a useful means of disseminating CMAM messages (e.g., Concern Worldwide's programme in the Democratic Republic of Congo).

## HANDOUT 3.8

### REFERENCE: HANDBILL MESSAGES

#### EXAMPLE FROM LUSAKA, ZAMBIA

3.8

#### HELP IS NOW AVAILABLE FOR FAMILIES WITH VERY THIN OR SWOLLEN CHILDREN

##### The New Treatment

A new treatment is now available at the health facility for children under 5 years old who are severely malnourished. Children who are very thin or whose feet have begun to swell but have no medical complications no longer need to spend a long time in the hospital. A new medicinal food is being offered for these children. Families can use it to rehabilitate their children at home.

##### How to Know Whether Your Child Needs this Treatment

To find out whether a child is eligible for this treatment, the child's arm is measured and his/her feet are checked. The arm measurement is taken with a tape similar to the cloth tape that tailors use in the marketplace. It is a fast, painless check that does not involve taking blood or injecting the child. Different people are being trained in this community in how to use the tape, so that in some cases the measurement may be taken by a person the child or family knows.

If you know a child who is very thin or whose feet have started to swell, tell his/her parents or guardians about this new treatment. They can ask in their neighborhood for the name of a person trained to take the arm measurement, or they can go direct to the health centre.

##### Important Points to Remember

- The treatment will be offered every \_\_\_\_\_ morning at \_\_\_\_\_ clinic.
- Even *very* sick children can be helped with this treatment. Since the child remains at home, the parents/guardians can care for him/her at the same time as other children. However, the medicinal food is *only* for the very thin child and should not be shared.
- The treatment consists of medicines and a medicinal food made from groundnuts that comes in the form of a paste, so children normally have no trouble eating it. The results are usually very rapid.
- (*Note: The following paragraph should be adapted to the context.*)

## 2. EXAMPLES FROM GHANA

### A. Sensitization Letter to Civil Society Groups/Leaders in Agona District (includes key messages)

**Date:**  
**Postal Address/Name of Institution:**

Dear Sir/Madam,

**RE: NEW TREATMENT FOR CHILDREN WITH SEVERE ACUTE MALNUTRITION (VERY THIN OR SWOLLEN)**

A new treatment is now available at ----- health centres under District Health Office for children who are very thin or swollen (showing signs of severe acute malnutrition, or SAM). These children need a specific medical treatment and nutrition rehabilitation and must be referred to the health centre. If a child with SAM has good appetite and no medical complication, the child does not have to go to the hospital; s/he can be treated at home and followed up through weekly health centre visits. If a child with SAM has no appetite or has a medical complication, then s/he will be admitted to the hospital for a short time until the complication is resolved and then will receive further treatment at the health centre and at home. Children under 6 months who are very thin or have swelling will need specialized care in the hospital.

To determine whether a child is eligible for this treatment, his/her arm is measured in the community to see if s/he is too thin and both feet are checked for swelling. If the child is referred to the health centre, s/he is measured again at the centre and receives a medical check. If the child is too thin or has swelling but has good appetite and no medical complications, s/he receives a medical treatment and a weekly supply of the medicinal food free of charge. All small children with SAM and older children with SAM with medical complications will be referred to Swedru hospital for inpatient care. The arm measurement is taken with a tape similar to the cloth tape tailors use in the marketplace and can be taken by many types of persons. Community health workers or volunteers are being trained in communities around the above-mentioned health facilities to take the measurement, so that it may be taken by a person the child or his/her family knows.

If you know a child who is very thin or whose feet are swollen, tell the parents or guardians about this new treatment. They can ask around their neighborhood for a community health worker or volunteer or someone else trained to take the arm measurement, or they can go directly to these health facilities.

We are confident that this new treatment will significantly improve the District's ability to support the recovery of malnourished children, and we look forward to your cooperation. Please do not hesitate to contact me for more information or clarification.

Yours faithfully,

**DISTRICT HEALTH OFFICER**

**B. Sensitization Letter to Private Clinics in Agona District (includes key messages)****Date:****Postal Address:**

Dear Sir/Madam,

**Re: Community-Based Management of Acute Malnutrition (CMAM)**

As part of its mandate to improve the quality and accessibility of health services in Agona District, the Ghana Health Services (GHS) has introduced a new treatment for children under 5 years with a severe form of acute malnutrition (bilateral pitting edema or severe wasting). The service is called Community Based Management of Acute Malnutrition (CMAM). It brings the treatment of children with severe acute malnutrition (SAM) much closer to the family, making it possible for children and their mothers/caregivers to avoid the long stays at the Pediatric Ward or the Nutrition Rehabilitation Centre, which customarily have been necessary for treating undernutrition.

Children with SAM need a specific programme containing both medical treatment and nutrition rehabilitation and must be referred to the health centre. If a child with SAM has good appetite and no medical complications, s/he can be treated at home and followed up through weekly health centre visits. If a child with SAM has no appetite or has a medical complication, then s/he will be admitted to inpatient care at Swedru Hospital for a short time until the medical complication is resolved and then receive further treatment at the health centre and at home. Children under 6 months who are very thin or have swelling will need specialized care in inpatient care at the hospital.

The treatment, which is free of charge, provides antibiotic, antihelminth and malaria drug treatment, vitamin A supplementation and a ready-to-use therapeutic food (RUTF) called **Plumpy'nut®** at the health centre level, which the families of eligible children can take home. Early detection of cases and referral for treatment is essential to avoid medical complications.

Children in the communities and the health facilities are checked for bilateral pitting edema and screened for severe wasting based on a mid-upper arm circumference (MUAC) measurement with a specially marked tape (MUAC tape) for referral and admission to the CMAM service at the health centre.

We would like to involve a variety of health practitioners and service providers, including private clinics, to help us identify children with SAM so that they can be treated at an early stage. Currently the services are provided in five sites (Swedru Hospital and Kwanyako, Abodom, Duakwa and Nsaba Health Centres) under Agona District Health Directorate, but it is hoped that the services will be extended to other health centres in Agona District. We are writing therefore to kindly request that your facility brief all staff members, especially those in the Out-Patient Department (OPD) and have them refer children with bilateral pitting edema and severe wasting to any of the above-mentioned health centres for treatment. The GHS SAM team would be pleased to provide your clinic with these tapes and train your staff in identifying children with bilateral pitting edema and severe wasting.

We are confident that the CMAM services will significantly improve the District's ability to support the recovery of malnourished children, and we look forward to your cooperation. Please do not hesitate to contact us for more information or clarification.

Yours faithfully,

**DISTRICT DIRECTOR OF HEALTH**



### 3. Sensitization Basic Messages - Public Address or Peer System Version in Agona District

#### Message to All Mothers/Caregivers with Children between 6 Months and 5 Years of Age from Ghana Health Services

A new treatment is now available for children under 5 years with severe acute malnutrition (SAM, very thin or swollen). These children need a specific programme containing both medical treatment and nutrition rehabilitation and must be referred to the health centre. If a child with SAM has good appetite and no medical complications, s/he can be treated at home and followed up through weekly health centre visits. These children do not have to go to the hospital but can be rehabilitated while staying at home with their families. If the child with SAM has no appetite or has developed a medical complication, then s/he will be admitted to hospital for a short time until the complication is resolved and then receive further treatment at the health centre and at home. Children under 6 months who are very thin or have swelling will need specialized care in inpatient care in Swedru Hospital.

#### How to know whether your child needs this treatment

Some people within your communities have been trained to take an arm measurement of children with a small tape and check if both feet are swollen.

#### The treatment

All children found to be thin or swollen are referred to the health centre, where the arm measurement and swelling are checked again. If the children have appetite and are clinically well, they are given a medical treatment and a weekly supply of the medicinal food called **Plumpy'nut®**. Children who are very small or very ill will need referral to inpatient care.

If you know a child who appears to be very thin or whose feet are swollen, tell his/her parents or guardians about this new treatment. They can ask around their neighborhood for a community health worker, volunteer, or someone else trained to take the arm measurement. Or, they can go directly to the following health centres to have their child measured any day. Follow-up service days are:

- Swedru Hospital on Monday
- Kwanyako Health Centre on Wednesday
- Abodom Health Centre on Wednesday
- Nsaba Health Centre on Friday
- Duakwa Health Centre on Friday

## HANDOUT 3.9

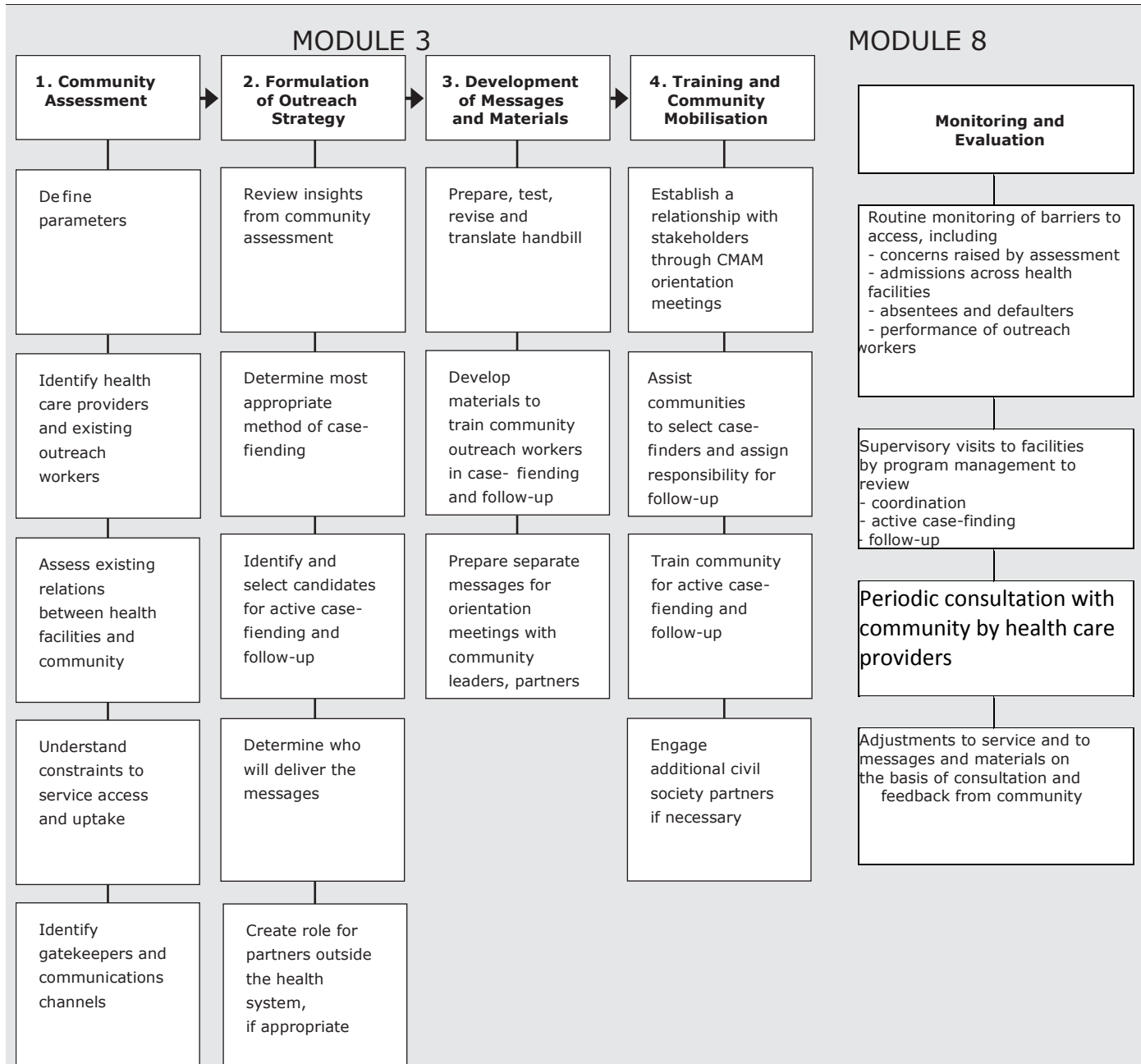
### KEY ACTIONS IN COMMUNITY MOBILISATION AND TRAINING

WHAT?	WHY?	HOW?
<p><b>Establish reliable communication between health care providers and the community</b></p>	<p>CMAM implementation relies on good relations between service providers and the community, both at the start, when CMAM is explained, and later on.</p> <p>At the start, agreements must be made with the community concerning joint responsibilities (e.g., outpatient care day activities, volunteer case-finding, case follow-up).</p> <p>Issues and challenges that arise later (e.g., defaulting) will require the community's advice on correctives and assistance with implementing solutions.</p>	<ul style="list-style-type: none"> <li>▪ Conduct orientation meetings before startup that explain the purpose of CMAM.</li> <li>▪ Seek the advice and involvement of standard health sector partners but also other gatekeepers, (e.g., administrative officials, political officials, religious officials).</li> <li>▪ Look for ways to disseminate messages rapidly and without cost, such as at regular gatherings of political or traditional leaders.</li> <li>▪ Make full use of the handbill, and adjust content as necessary.</li> <li>▪ Take advantage of existing mechanisms for engaging community leaders on local health issues.</li> </ul>
<p><b>Help communities select outreach workers when necessary</b></p>	<p>If volunteers will be used for active case-finding, it helps to be part of the selection process, not to control who is selected but to ensure that volunteers understand what they are volunteering for.</p> <p>If extension workers will be used, it helps to be involved so that community leadership has a good sense of what is needed.</p>	<ul style="list-style-type: none"> <li>▪ Spell out the level of effort expected of outreach workers.</li> <li>▪ Explain that the need for house-to-house case-finding will diminish after startup.</li> <li>▪ Try to recruit outreach workers who:               <ul style="list-style-type: none"> <li>- Are accepted in the homes of all community members</li> <li>- Feel secure walking within and between communities</li> <li>- Are trusted to deal with all families fairly</li> <li>- Are prepared to assist at the outpatient care site if needed</li> <li>- Have the confidence to learn, if not literate</li> </ul> </li> </ul>

<b>WHAT?</b>	<b>WHY?</b>	<b>HOW?</b>
<p><b>Train outreach workers (e.g., CHWs, volunteers) to perform active case-finding</b></p>	<p>Accurate assessment of bilateral pitting edema and use of mid-upper arm circumference (MUAC) tape requires basic training.</p> <p>Giving good quality training to large numbers of outreach workers can be challenging, since considerable individual practice with MUAC is required.</p> <p>These trainings are often also the first real opportunity outreach workers have to learn about their new responsibilities.</p>	<ul style="list-style-type: none"> <li>• Conduct training at or near a maternal and child health (MCH) clinic or other location where many children under 5 are available for practicing. Make arrangements beforehand with mothers/caregivers and offer a bar of soap or other token as thanks.</li> <li>• Try to ensure that referral criteria used by outreach workers are identical to admission criteria at outpatient care sites to minimize the number of referrals rejected.</li> <li>• Be sure to allocate sufficient time for both the bilateral pitting edema and MUAC practice and discussion. The topics should include:               <ul style="list-style-type: none"> <li>- Explanation of outpatient care and CMAM</li> <li>- Proposed role of outreach workers</li> <li>- Probable workload</li> <li>- MUAC measurement</li> <li>- Identification of bilateral pitting edema</li> <li>- Referral procedure</li> <li>- Questions to confirm understanding of training</li> </ul> </li> </ul>
<p><b>Engage civil society partners</b></p>	<p>Reaching out beyond the health sector can help identify and address gaps in community participation or service access and uptake.</p>	<ul style="list-style-type: none"> <li>• Brief the leadership of churches, mosques and community-based organizations (CBOs) about CMAM objectives and procedures.</li> <li>• Look for opportunities in their activities to identify children with severe acute malnutrition (SAM). Train outreach workers from their organizations.</li> <li>• Leave handbills so they can use a consistent message when passing information through their hierarchies.</li> </ul>

# HANDOUT 3.10

## ELEMENTS AND SEQUENCING OF CMAM COMMUNITY OUTREACH



## HANDOUT 3.11

### TEAM CHECKLIST FOR COMMUNITY OUTREACH FIELD VISIT

<b>COMMUNITY INTERVIEWS</b>	
	Courteous treatment of community members
	Clarity of instruction/explanation to informants
	Efficient use of community time and maximum use of opportunities
	Ability to employ variety of tactics to prompt discussion
	Good written record of the discussion
<b>INTERVIEW QUESTIONS – Based on interview guide developed by trainers</b>	
<b>POST-INTERVIEW DISCUSSION, PLANNING</b>	
	Content gaps are recognised by team
	Team is able to distil useful insights from raw material of interview
	Team can identify changes and improvements needed to interview guides and process
	Team can draw practical operational conclusions from interview insights
	Team can determine priority messages and package them in the simplest, most appropriate form
	Team can demonstrate a grasp of the necessary next steps by devising an action plan for the mobilization phase

## EXERCISE 3.2

### OVERCOMING OBSTACLES TO COMMUNITY PARTICIPATION IN CMAM

OBSTACLES	WHO NEEDS TO BE INVOLVED
Poor awareness of acute malnutrition	
Poor awareness of CMAM  Community mobilization has been overly broad	
Referral and admission criteria are not aligned  Local medico-cultural traditions do not connect advanced wasting or swelling with undernutrition	
Stigma of acute malnutrition in the community or the influence of peers or family members	
Important community gatekeepers or opinionmakers to CMAM  Primary health care (PHC) facilities are poorly regarded  Location of outpatient care sites	
Interruption of seasonal labor patterns	

**EXERCISE 3.2**

## EXERCISE 3.3

### COMPARISON OF CASE-FINDING MODELS

<b>MODEL</b>	<b>SUITABLE FOR</b>	<b>STRENGTHS</b>	<b>WEAKNESSES</b>
<b>House-to-House Case-Finding</b>			
<b>Community Case-Finding</b>			
<b>Passive Case-Finding</b>			

## EXERCISE 3.4

### WORKSHEET: SELECTION OF CANDIDATES FOR COMMUNITY OUTREACH

<b>Job Description</b> (including supervised by)	<b>Proximity to Cases</b> (sees children < 2 yrs)	<b>Breadth of Coverage</b> (exist in every community or catchment area)	<b>Accessible/ Amenable to Training</b>	<b>Can Accept Additional Work</b>	<b>Can Learn MidUpper Arm Circumference (MUAC)</b>	<b>Requires Little/No Extra Payment</b>	<b>Accepted in All Parts of the Community</b> (for house-to-house)
<b>1. OUTREACH WORKERS (E.G., COMMUNITY HEALTH WORKERS [CHWS], HEALTH EXTENSION WORKERS [HEWS], VOLUNTEERS)</b>							
<b>2. OTHER EXTENSION WORKERS AND VOLUNTEERS</b>							
<b>3. IMPORTANT COMMUNITY FIGURES</b>							

**EXERCISE 3.4**