GHANA EXAMPLE:

CBA Survey Indicators

| CM Training opportion of CBAs who received ICCM training opportion of CBAs who received ICCM training in previous 12 months (initial or refresher) formation System and Reporting opportion of CBAs who can show their ICCM job aide (Preventive/health education cards and Treatment Laminated unseling Cards) opportion of CBAs who can show their CBA Register opportion of CBAs who can show an updated Community Register calth Promotion Activities opportion of CBAs who have undertaken ICCM activities in the last month opportion of CBAs who conducted a health education session in the last month opportion of CBAs who can state at least two critical moments when the mother of a small child should wash her nds |
|--|
| oportion of CBAs who received ICCM training in previous 12 months (initial or refresher) formation System and Reporting oportion of CBAs who can show their ICCM job aide (Preventive/health education cards and Treatment Laminated unseling Cards) oportion of CBAs who can show their CBA Register oportion of CBAs who can show an updated Community Register tealth Promotion Activities oportion of CBAs who have undertaken ICCM activities in the last month oportion of CBAs who carried out health education session in the last month oportion of CBAs who have carried out health promotion activities in the last month on at least one of the key alth messages oportion of CBAs who can state at least two critical moments when the mother of a small child should wash her |
| Formation System and Reporting oportion of CBAs who can show their ICCM job aide (Preventive/health education cards and Treatment Laminated unseling Cards) oportion of CBAs who can show their CBA Register oportion of CBAs who can show an updated Community Register ealth Promotion Activities oportion of CBAs who have undertaken ICCM activities in the last month oportion of CBAs who conducted a health education session in the last month oportion of CBAs who have carried out health promotion activities in the last month on at least one of the key alth messages oportion of CBAs who can state at least two critical moments when the mother of a small child should wash her |
| oportion of CBAs who can show their ICCM job aide (Preventive/health education cards and Treatment Laminated unseling Cards) oportion of CBAs who can show their CBA Register oportion of CBAs who can show an updated Community Register ealth Promotion Activities oportion of CBAs who have undertaken ICCM activities in the last month oportion of CBAs who conducted a health education session in the last month oportion of CBAs who have carried out health promotion activities in the last month on at least one of the key alth messages oportion of CBAs who can state at least two critical moments when the mother of a small child should wash her |
| unseling Cards) poportion of CBAs who can show their CBA Register poportion of CBAs who can show an updated Community Register palth Promotion Activities poportion of CBAs who have undertaken ICCM activities in the last month poportion of CBAs who conducted a health education session in the last month poportion of CBAs who have carried out health promotion activities in the last month on at least one of the key alth messages poportion of CBAs who can state at least two critical moments when the mother of a small child should wash her |
| oportion of CBAs who can show their CBA Register oportion of CBAs who can show an updated Community Register ealth Promotion Activities oportion of CBAs who have undertaken ICCM activities in the last month oportion of CBAs who conducted a health education session in the last month oportion of CBAs who have carried out health promotion activities in the last month on at least one of the key alth messages oportion of CBAs who can state at least two critical moments when the mother of a small child should wash her |
| oportion of CBAs who can show an updated Community Register alth Promotion Activities oportion of CBAs who have undertaken ICCM activities in the last month oportion of CBAs who conducted a health education session in the last month oportion of CBAs who have carried out health promotion activities in the last month on at least one of the key alth messages oportion of CBAs who can state at least two critical moments when the mother of a small child should wash her |
| portion of CBAs who have undertaken ICCM activities in the last month oportion of CBAs who conducted a health education session in the last month oportion of CBAs who conducted a health education session in the last month oportion of CBAs who have carried out health promotion activities in the last month on at least one of the key alth messages oportion of CBAs who can state at least two critical moments when the mother of a small child should wash her |
| oportion of CBAs who have undertaken ICCM activities in the last month oportion of CBAs who conducted a health education session in the last month oportion of CBAs who have carried out health promotion activities in the last month on at least one of the key alth messages oportion of CBAs who can state at least two critical moments when the mother of a small child should wash her |
| oportion of CBAs who conducted a health education session in the last month oportion of CBAs who have carried out health promotion activities in the last month on at least one of the key alth messages oportion of CBAs who can state at least two critical moments when the mother of a small child should wash her |
| oportion of CBAs who have carried out health promotion activities in the last month on at least one of the key alth messages oportion of CBAs who can state at least two critical moments when the mother of a small child should wash her |
| alth messages oportion of CBAs who can state at least two critical moments when the mother of a small child should wash her |
| oportion of CBAs who can state at least two critical moments when the mother of a small child should wash her |
| |
| nds |
| |
| oportion of CBAs who can state at least two of the recommended breastfeeding practices for infants and young |
| ildren |
| oportion on CBAs who can state at least two correct care practices that should be given to a mother caring for a |
| k infant in the home |
| oportion of CBAs who have been trained on home-based care for newborn babies |
| ferral of Sick Children |
| oportion of CBAs who can give at least 3 correct reasons to refer a sick child to a health facility |
| oportion of CBAs who referred children under 5 years to health facility in the last 3 months |
| oportion of CBAs who can show an updated Referral Record of children under 5 years |
| owledge of Recommended Treatment of Sick Children |
| oportion of CBAs trained in ICCM who know the recommended treatment for malaria |
| oportion of CBAs trained in ICCM who know the recommended treatment for diarrhea |
| oportion of CBAs trained in ICCM who know the recommended treatment for pneumonia |
| e of Recommended Treatment of Sick Children |
| oportion of CBAs using recommended treatment for pneumonia |
| oportion of CBAs using recommended treatment for diarrhea |
| oportion of CBAs using recommended treatment for malaria |
| ailability of Medications |
| oportion of CBAs with 4 first line medications for child health on day of the survey (ACT, ORS, Zinc and Amoxicillin) |
| oportion of CBAs with no stock-out of ORS lasting more than 1 week during the past 3 months |
| oportion of CBAs with no stock-out of Zinc lasting more than 1 week during the past 3 months |
| oportion of CBAs with no stock-out of Amoxicillin lasting more than 1 week during the past 3 months |
| oportion of CBAs with no stock-out of ACT lasting more than 1 week during the past 3 months |
| sential Equipment and Materials |
| oportion of CBAs with ICCM kit box which is complete with all the contents and in good working order |
| oportion of CBAs who have at least one ARI timer in good working order |
| oportion of CBAs who have beads for ARI in good working order |
| oportion of CBAs who have at least one measuring jug in good working order |

Proportion of CBAs who have at least one spoon for administering treatments

Proportion of CBAs who have at least one pen or pencil for recording data

Proportion of CBAs who have soap

Proportion of CBAs who have raincoat

Proportion of CBAs who have torchlights

Proportion of CBAs who have Wellington boots

Proportion of CBAs who have a bicycle in running condition

Supervision and ICCM Meetings

Proportion of CBAs who have received a supervisory visit by any health worker in the last three months

Proportion of CBAs who have received a supervisory visit by CHO/CHN in the last three months.

Proportion of CBAs who have received a supervisory visit by CHO/CHN in the last three months during which registers and/or reports were reviewed

Proportion of CBAs who have received a supervisory visit by CHO/CHN in the last three months which involved observation while providing ICCM for malaria, diarrhea or pneumonia

Proportion of CBAs who have attended at least one ICCM meeting in the last three months

Monitoring

Proportion of CBAs who can show an updated register of children under 5 years treated for diarrhea in the last month

Proportion of CBAs who can show an updated register of children under 5 years treated for fever/malaria in the last month

Proportion of CBAs who can show an updated register of children under 5 years treated for suspected pneumonia in the last month

Proportion of CBAs who can show an updated register of malnourished children referred to a health facility in the last month

CHO/CHN Survey Indicators

Training

Proportion of CHOs/CHNs who have completed the CHO training

Proportion of CHOs/CHNs who completed the CHO training during the last 12 months

Proportion of CHOs/CHNs who have received ICCM training

Proportion of CHOs/CHNs who received ICCM training during the last 12 months

Deployment and Catchment Area

Proportion of CHOs/CHNs who have worked in the CHPS zone for at least one year

Proportion of CHOs/CHNs whose catchment area is further than 5 kilometers away

Proportion of CHOs/CHNs whose catchment area include communities further than 5 kilometers or is located in hard to reach areas

Proportion of CHOs/CHNs whose catchment area exceed national recommended limits

Community Action Plans and Guidelines Protocols

Proportion of CHOs/CHNs who can show their ICCM manual (containing treatment guidelines and ICCM protocol) Proportion of CHOs/CHNs who can show an updated Community Health Action Plan (CHAP)

Proportion of CHOs/CHNs who can show an updated Monthly Calendar/Schedule of Activities

Health Promotion Activities

Proportion of CHOs/CHNs who have undertaken ICCM activities in the last month

Proportion of CHOs/CHNs who conducted a health education session in the last month

Proportion of CHOs/CHNs who have carried out health promotion activities in the last month on at least one of the key health messages

Proportion of CHOs/CHNs who can state at least two critical moments when the mother of a small child should wash

her hands

Proportion of CHOs/CHNs who can state at least two of the recommended breastfeeding practices for infants and young children

Proportion on CHOs/CHNs who can state at least two correct care practices that should be given to a mother caring for a sick infant in the home

Referral of Sick Children

Proportion of CHOs/CHNs who can give at least 3 reasons to refer a sick child to a health facility

Proportion of CHOs/CHNss who referred sick-U5- children to health facility in the last 3 months

Proportion of CHOs/CHNs who can show an updated Referral Register of sick-U5-children

Referral of Sick Children from CBAs

Proportion of CHOs/CHNs who have received children U5-children referred by CBAs in the last 3 months

Proportion of CHOs/CHNs who can show an updated Referral Register of sick-U5-children

Knowledge of Recommended Treatment of Sick Children

Proportion of CHOs/CHNs trained in ICCM who know the recommended treatment for malaria

Proportion of CHOs/CHNs trained in ICCM who know the recommended treatment for diarrhea

Proportion of CHOs/CHNs trained in ICCM who know the recommended treatment for pneumonia

Proportion of CHOs/CHNs who know the recommended treatment for severe or acute malnutrition

Proportion of CHOs/CHNs who know the recommended treatment for low birth weight babies

Use of Recommended Treatment for of Sick Children

Proportion of CHOs/CHNs using recommended treatment for pneumonia

Proportion of CHOs/CHNs using recommended treatment for diarrhea

Proportion of CHOs/CHNs using recommended treatment for malaria

Proportion of CHOs/CHNs using the recommended treatment for acute malnutrition

Proportion of CHOs/CHNs using the recommended treatment for low birth weight babies

Proportion of CHOs/CHNs who have used MUAC strips/tapes to screen children for acute malnutrition

Proportion of CHOs/CHNs who used MUAC strips/tapes to screen children for acute malnutrition during last month

Availability of Drugs

Proportion of CHOs/CHNs with 4 first line medications for child health on day of the survey (ACT, ORS, zinc and Amoxicillin)

Proportion of CHOs/CHNs with no stock-out of ORS lasting more than 1 week during the past 3 months.

Proportion of CHOs/CHNs with no stock-out of Zinc lasting more than 1 week during the past 3 months.

Proportion of CHOs/CHNs with no stock-out of Amoxicillin lasting more than 1 week during the past 3 months.

Proportion of CHOs/CHNs with no stock-out of ACT lasting more than 1 week during the past 3 months

Essential Equipment and Materials

Proportion of CHOs/CHNs with Home Visiting Bag which is complete and in good working order (*)

Proportion of CHOs/CHNs who have weighing scale in good working order

Proportion of CHOs/CHNs who have at least one thermometers in good working order

Proportion of CHOs/CHNs who have at least one measuring jug in good working order

Proportion of CHOs/CHNs who have at least one measuring tapes in good working order

Proportion of CHOs/CHNs who have at least one Bp (Blood pressure) cuff/apparatus in good working order

Proportion of CHOs/CHNs who have MUAC strips/tapes in good working order

Proportion of CHOs/CHNs who have soap

Proportion of CHOs/CHNs who have towel

Proportion of CHOs/CHNs who have official motorbike in good working order

Coverage of ICCM

Proportion of CHOs/CHNs who have been assigned a specific number of CBAs for supervision

Proportion of CHOs/CHNs whose catchment areas are not further than 5 kilometers away

Proportion of CHOs/CHNs whose catchment area include areas further than 5 kilometers or hard to reach areas Proportion of CHOs/CHNs whose catchment area exceed national recommended limit (3,000 – 5,000 population).

Information System and Reporting

Proportion of CHOs/CHNs who can show an updated Child Welfare Immunization Register (CWIR)

Proportion of CHOs/CHNs who can show their Group Promotion and Immunization Report for last month

Proportion of CHOs/CHNs who can show their OPD register (Consultation Book) for last month

Proportion of CHOs/CHNs who can show their Child Health Report for last month

Proportion of CHOs/CHNs who can show an updated Referral Form and Guideline Register

Supervision and ICCM Meetings

Proportion of CHOs/CHNs who have received a supervisory visit by their immediate supervisor in the last three months

Proportion of CHOs/CHNs who have received a supervisory visit by the parent sub-district in the last three months during which registers and/or reports were reviewed

Proportion of CHOs/CHNs who have received a supervisory visit by the parent sub-district in the last three months which involved observation while providing ICCM for malaria, diarrhea or pneumonia

Proportion of CHOs/CHNs trained in ICCM who supervised CBAs during the last month

Proportion of CHOs/CHNs who have attended a meeting related to ICCM in the last three months

Monitoring

Proportion of CHOs/CHNs who can show an updated register of children under 5 years treated for diarrhea in the last month

Proportion of CHOs/CHNs who can show an updated register of children under 5 years treated for fever/malaria in the last month

Proportion of CHOs/CHNs who can show an updated register of children under 5 years treated for suspected pneumonia in the last month

Proportion of CHOs/CHNs who can show an updated register of children under 5 years treated for acute malnutrition in the last month