| Unique ID | Dissemination Category | Instructions for the Form | Information Need | Type of Question |
|-----------|------------------------|---------------------------|-----------------------------|-------------------------------|
| M0029 | Public | Select One | distance from the market | Recommended by Cluster/WG/AoR |

Question Text

How long does it take to walk from the location to the market?

Response Options

less than 1 hour; 1-2 hours; more than 2 hours; do not know/no answer

Preconditions for Data Collection

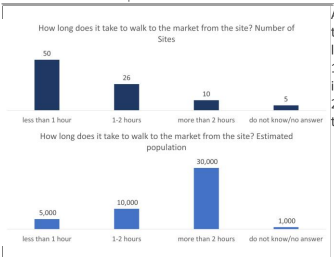
Recommended Source of information

Discuss with Inter Cluster Coordination Group or CASH WG if they need this info. This is only able to provide an indication of feasibility for multi purpose Cash modality. This is not a CASH feasibility assessment

Site Management

Example of Visualisation

Example of Descriptive Analysis



According to key informants: people living in xx sites are more than 2 hours away from the market. The estimated population living in these sites is xyz; people living in xx sites are less than 1 hour away from the market. The estimated population living in these sites is yyz; people living in zx sites are between 1 and 2 hours away from the market. The estimated population of these sites is yz.

Example of Use that can be done by Data Users (eg, CWG, Cluster)

May contribute to an initial understanding of market availability and access as part of an overall understanding of cash feasibility, and may indicate need for / inform subsequent market assessments.

| | CASH WG | CCCM | Child Protection | Education | Food Security | GBV | |
|------------|---------|-----------|------------------|----------------|---------------|-----|--|
| Livelihood | | Nutrition | Protection | Shelter & NFIs | WASH | | |

| Unique ID | Dissemination Cat | tegory Ins | structions for the | Form | Information Need | Type of | Question |
|------------------------------|--|-------------------------------|--------------------------------|------------|---|-------------------------------|---------------------------|
| M0030 | Public | | Select One | | transport to the market | | nended by /WG/AoR |
| Question Text | | | | | | | |
| How do most | people get from the | location to | the market? | | | | |
| Response Opti | ions | | | | | | |
| Walking; public | transportation (bus, va | an, taxi); priv | rate car/bikes; no a | ccess to m | arket; do not know/no | answer | |
| Pre | conditions for Data (| Collection | | Rec | ommended Source o | f information | 1 |
| CASH WG if th provide an ind | nter Cluster Coordina ey need this info. Th lication of feasibility . This is not a CASH fo | is is only ab for multi pu | ole to | nagemen | t | | |
| | Example of Visualis | ation | | | Example of Descriptiv | ve Analysis | |
| 15 Walking trans | people get to the market from the people get to the people get t | 50 | walking yy sites private | in xx of t | informants, populati he xx sites with acces on uses public transpo es. In xyz sites there is | s to the mar ort and in yz | ket; while in they use |
| Example of Us | e that can be done b | v Data Use | rs (eg. CWG. Clus | ter) | | | |
| May contribut | | tanding of | market availabilit | y and acc | ess as part of an ove sments. | rall understa | nding of cash |
| | 04011110 | 0001 | Dataset of Inte | 1 | - 10 | | |
| | CASH WG | CCCM | Child Protection | | Food Securi | ty GBV | |
| | | | Protection | | | | |

| Unique ID | Dissemination Category | Instructions for the Form | Information Need | Type of Question |
|-------------------------------|---|---------------------------|------------------------------|------------------------------------|
| M0031 | Public | Select One | ability to use the market | Recommended by Cluster/WG/AoR |
| Question Text | | | | |
| an most peop | ole buy what they need at th | e market? | | |
| Response Opti | ions | | | |
| | st people; Do not know/No Ans | nuor | | |
| Pre | conditions for Data Collectic | on F | Recommended Source of | f information |
| | nter Cluster Coordination Gr | | | |
| CASH WG if the provide an ind | ey need this info. This is only ication of feasibility for mult. This is not a CASH feasibilit | y able to ti purpose | | |
| | Example of Visualisation | | Example of Descriptiv | e Analysis |
| Can most peo | ople buy what they need at the market? Numl | • | key informants, in xx of X | |
| | ple buy what they need at the market? Num | people call bu | ople cannot buy what th | e market, while in xy ney need. |

20
25
Yes No, not most people Do not know/No Answer

Example of Use that can be done by Data Users (eg, CWG, Cluster)

May contribute to an initial understanding of market availability and access as part of an overall understanding of cash feasibility, and may indicate need for / inform subsequent market assessments.

| | CASH WG | CCCM | Child Protection | Education | Food Security | GBV | |
|------------|---------|------|------------------|----------------|---------------|-----|--|
| Livelihood | | | Protection | Shelter & NFIs | WASH | | |

| Unique ID | Dissemination Category | Instructions for the Form | Information Need | Type of Question |
|-----------|------------------------|---------------------------|---|----------------------------------|
| M0032 | Public | Select up to 2 | reasons for limited ability to use the marker | Recommended by Cluster/WG/AoR |

Question Text

If most people cannot buy what they need at the market, why not?

Response Options

do not have enough money/ prices are too high; there is no market nearby; the market is not far but cannot be reached; the market does not sell to this population; items they need are not usually available at the market; items are of bad quality; violence/safety issues; other (specify); do not know/no answer

Preconditions for Data Collection

Recommended Source of information

Discuss with Inter Cluster Coordination Group or CASH WG if they need this info. This is only able to provide an indication of feasibility for multi purpose Cash modality. This is not a CASH feasibility assessment

Site Management

Example of Visualisation

Example of Descriptive Analysis



According to key informants, in xx sites people can buy what they need, while xy cannot, because: They do not have enough money/ prices are too high (xy sitse); There is no market nearby (yy sites); items are of bad quality (zx sites); The market is not far but cannot be reached (yy site; The market does not sell to this population (y sites)-Tems they need are not usually available at the market (z sites)-Of violence/safety issues (xz sites)

Example of Use that can be done by Data Users (eg, CWG, Cluster)

May contribute to an initial understanding of market availability and access as part of an overall understanding of cash feasibility, and may indicate need for / inform subsequent market assessments.

| | CASH WG | CCCM | Child Protection | Education | Food Security | GBV | |
|------------|---------|------|------------------|----------------|---------------|-----|--|
| Livelihood | | | Protection | Shelter & NFIs | WASH | | |

| Unique ID | Dissemination Category | Instructions for the Form | Information Need | Type of Question |
|-----------|------------------------|---------------------------|---------------------|------------------|
| M0033 | Public | | groups with limited | Recommended by |
| | | | ability to use the | Cluster/WG/AoR |
| | | | market | |
| | | | | |

Question Text

If only specific groups are unable to buy what they need at the market, who are these groups?

Response Options

[text]

Preconditions for Data Collection

Recommended Source of information

ask Protection. Discuss with Inter Cluster Coordination Group or CASH WG if they need this info. This is only able to provide an indication of feasibility for multi purpose Cash modality. This is not a CASH feasibility assessment

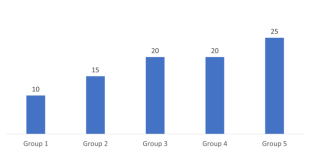
Site Management

Example of Visualisation

Example of Descriptive Analysis

If specific groups are unable to buy what they need at the market, while most other can, who are these groups? Select all that apply Number of Sites

According to key informants, in xx of assessed sites specific groups are not able to buy what they need at the market. The main groups mentioned are: XX in xy sites; YZ in ys sites; XZ in xz sites; zZ in zs sites; and yzy in zzx sites.



Example of Use that can be done by Data Users (eg, CWG, Cluster)

May contribute to an initial understanding of market availability and access as part of an overall understanding of cash feasibility, and may indicate need for / inform subsequent market assessments.

| | CASH WG | CCCM | Child Protection | Education | Food Security | GBV | |
|------------|---------|------|------------------|----------------|---------------|-----|--|
| Livelihood | | | Protection | Shelter & NFIs | WASH | | |

| Unique ID | Dissemination Category | Instructions for the Form | Information Need | Type of Question |
|-----------|------------------------|---------------------------|---|----------------------------------|
| M0034 | Public | Select up to 2 | reasons for limited ability to use the market by specific | Recommended by Cluster/WG/AoR |

Question Text

Why are these groups unable to buy what they need at the market?

Response Options

do not have enough money/ prices are too high; the market is not far but cannot be reached; the market does not sell to this population; items they need are not usually available at the market; items they need are of bad quality; violence/safety issues; other (specify); do not know/no answer

Preconditions for Data Collection

Site Management

ask Protection. Discuss with Inter Cluster Coordination Group or CASH WG if they need this info. This is only able to provide an indication of feasibility for multi purpose Cash modality. This is not a CASH feasibility assessment

Example of Visualisation

Example of Descriptive Analysis

Recommended Source of information



According to key informants, in xy sites some groups cannot buy what they need, while the majority can. These groups cannot buy what they need because: they do not have enough money/ prices are too high (xy sites); items they need are of bad quality (zx sites); the market is not far but cannot be reached (yy sites); the market does not sell to this population (y sites); items they need are not usually available at the market (z sites); of violence/safety issues (xz sites); Specifically, xxx group cannot buy what they need because: they do not have enough money/ prices are too high (xy sites); items they need are of bad quality (zx sites); the market is not far but cannot be reached (yy sites); the market does not sell to this population (y sites); items they need are not usually available at the market (z sites); of violence/safety issues (xz sites); zy

Example of Use that can be done by Data Users (eg, CWG, Cluster)

May contribute to an initial understanding of market availability and access as part of an overall understanding of cash feasibility, and may indicate need for / inform subsequent market assessments.

| Dataset | o f | Intoroct | for |
|---------|-----|----------|------|
| Dataset | OT | Interest | TOT: |

| | CASH WG | CCCM | Child Protection | Education | Food Security | GBV | | | |
|------------|---------|------|------------------|----------------|---------------|-----|--|--|--|
| Livelihood | | | Protection | Shelter & NFIs | WASH | | | | |

| Unique ID | Dissemination Category | Instructions for the Form | Information Need | Type of Question |
|-----------|------------------------|---------------------------|------------------------------|----------------------------------|
| M0035 | Public | Select up to 3 | modality of cash exchange | Recommended by Cluster/WG/AoR |

Question Text

What are the three main ways people at the location receive or transfer cash in daily transactions?

Response Options

ATM withdrawal; Bank withdrawal (from the counter); Microfinance Institution; Formal/institutionalised money transfer operator (Western union, money agent, etc.); Informal/Unofficial money transfer operator/network; Hand to hand; Mobile phone money transfer; most people do not access to cash; other (specify); do not know/no answer

Preconditions for Data Collection

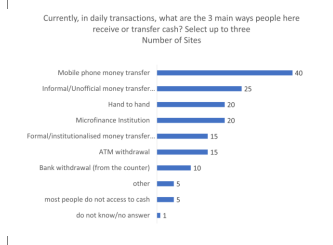
Recommended Source of information

Discuss with Inter Cluster Coordination Group or CASH WG if they need this info. This is only able to provide an indication of feasibility for multi purpose Cash modality. This is not a CASH feasibility assessment

Site Management

Example of Visualisation

Example of Descriptive Analysis



According to key informants: in xx sites people use ATM withdrawal and hand to hand as main ways to receive or transfer money; in yy sites, they use Bank withdrawal (from the counter); in yy sites, they use Microfinance Institution; in yzx sites, they use Formal /institutionalised money transfer operator; in yzx sites they use informal /Unofficial money transfer operator/network and in xys sites they use Mobile phone money transfer. In xy sites most people do not access cash.

Example of Use that can be done by Data Users (eg, CWG, Cluster)

Map by modality used

| CASH WG | CCCM | | Food Security | |
|---------|------|--|---------------|--|
| | | | | |

| | Dissemination Category | Instructions for the Form | Information Need | Type of Question |
|------------------------------|---|---|---|----------------------------------|
| M0036 | Public | Select One | presence of cash/voucher distribution | Recommended by Cluster/WG/AoR |
| Question Text | | | | |
| are cash or vou | ucher distributions present | in the location? | | |
| Response Option | ons | | | |
| es, no, bo not k | know/no answer | | | |
| Pred | conditions for Data Collection | on R | ecommended Source of | information |
| CASH WG if the | ter Cluster Coordination Gr ey need this info. This is onl | | ent | |
| Cash modality. | ication of feasibility for mul This is not a CASH feasibilit | ti purpose | | |
| Cash modality. | • | ti purpose | Example of Descriptiv | re Analysis |
| Cash modality. assessment | This is not a CASH feasibilit | According to k cash/vouchers (number) there | Example of Descriptively informants, in xx% of assistance distributione is not. | assessed sites there is |
| Cash modality. | Example of Visualisation //vouchers assistance distribution to populati (Percentage of Assessed Sites) | According to k cash/vouchers (number) there | ey informants, in xx% of assistance distribution | assessed sites there is |

May contribute to an initial understanding of the availability of financial service provides as part of an overall understanding of cash feasibility, and may indicate need for / inform subsequent Financial Service Provider (FSP) assessments

| Dataset | \sim f | Intoro | ct for |
|---------|----------|---|---------|
| DALASEL | () | 111111111111111111111111111111111111111 | S1 1()1 |

| | CASH WG | CCCM | Child Protection | Education | Food Security | GBV | |
|------------|---------|-----------|------------------|----------------|---------------|-----|--|
| Livelihood | | Nutrition | Protection | Shelter & NFIs | WASH | | |

| Unique ID | Dissemination Category | Instructions for the Form | Information Need | Type of Question |
|-----------|-------------------------------|---------------------------|---------------------------------------|-------------------------------|
| M0037 | Public | Select One | type of cash /voucher distribution | Recommended by Cluster/WG/AoR |

Question Text

Can the distributed cash/vouchers assistance be used for any item or only for specific items (for example, only on food, only on hygiene items, etc.)?

Response Options

Can be spent on anything; Can be spent only on specific items; do not know/ no answer

Preconditions for Data Collection

Recommended Source of information

Discuss with Inter Cluster Coordination Group or CASH WG if they need this info. This is only able to provide an indication of feasibility for multi purpose Cash modality. This is not a CASH feasibility assessment

Site Management

Example of Visualisation

Example of Descriptive Analysis

Can the distributed cash/vouchers assistance be spent for any item or only for specific items (for example, only on food, only on hygiene items...)? Number of Sites

25

10

5

Can be spent on anything Can be spent only on specific items Do not know/ no answer

According to key informants, in xx of the YYX assessed sites where there is cash/vouchers assistance distribution, the cash/voucher assistance can be spent on anything, while in yz sites it can only be spent on identified items.

Example of Use that can be done by Data Users (eg, CWG, Cluster)

Initial understanding of ongoing programmes /may inform subsequent assessments

| | CASH WG | CCCM | Child Protection | Education | Food Security | GBV | |
|------------|---------|-----------|------------------|----------------|---------------|-----|--|
| Livelihood | | Nutrition | Protection | Shelter & NFIs | WASH | | |

| Unique ID | Dissemination Ca | tegory Ins | structions | s for the Fo | orm Informa | ation Need | Type of | Question |
|---|--|-------------------------------|------------|---------------------------------------|---|---|----------------------------|---------------------|
| M0038 | Public | | Sele | ct One | | voucher der type | | ended by 'WG/AoR |
| Question Text | | | | | | | | |
| If households | receive assistance th | nrough cash | or vouch | ners, what | type of organiz | ration/agency pr | ovided the | e assistance? |
| Response Opt | ions | | | | | | | |
| government; pr | ivate donors; internati | onal NGO /U | N; religio | us group; lo | ocal CBO/NGO; o | ther (specify); do | not know/ | no answer |
| Pre | conditions for Data (| Collection | | | Recommen | ded Source of in | formation | |
| CASH WG if the provide an ind | nter Cluster Coordina ley need this info. Th lication of feasibility . This is not a CASH f | is is only ab for multi pu | le to | Site Mana | gement | | | |
| | Example of Visualis | sation | | | Example | e of Descriptive A | Analysis | |
| Government religious group international NGO /UN local /National CBO/NGO private donors do not know/ no answer other Example of Us | s received cash /vouchers assistance? Number of Si assistance? Number of Si 5 5 2 2 2 4 anding of ongoing principles. | aby Data Use | rs (eg, CV | provided sites; loca yzy sites; | by: Governmer al/National CBC International N | ents, cash/vouch nt in xx sites ; Rel Os/NGOs in z site NGOs/UN in zx si | ligions gro es; private | ups in xy |
| | | | | | | | | |
| | CASILIAG | CCCNA | Datase | t of Intere | st for: | Food Commit | | |
| | CASH WG | CCCM | | | | Food Security | | |
| Livelihood | | | | | | | | |

| Unique ID | Dissemination Category | Instructions for the Form | Information Need | Type of Question |
|-----------|------------------------|---------------------------|------------------------|-------------------------------|
| M0039 | Public | | amount of cash/voucher | Recommended by Cluster/WG/AoR |
| | | | distributed per HH per | |

Question Text

If households receive assistance through cash or vouchers, what was the amount received by each household per distribution (approximately and in local currency)?

Response Options

| r 1 · | 17 |
|---------|----|
| Idecima | 11 |
| [decima | |

Preconditions for Data Collection

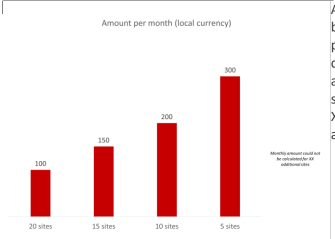
Recommended Source of information

Discuss with Inter Cluster Coordination Group or CASH WG if they need this info. This is only able to provide an indication of feasibility for multi purpose Cash modality. This is not a CASH feasibility assessment

Site Management

Example of Visualisation

Example of Descriptive Analysis



According to key informants, cash /voucher assistance varies between sites, from a minimum of xxx and a maximum of yyy per month. (cross analyse with questions on frequency of cash distribution): In xx sites, the monthly amount received is approximate xys [local currency], in yy sites, it is xyzy, and in zz sites, it is yys. The monthly amount could not be calculated for XX sites, as distribution there was irregular /no information was available.

Example of Use that can be done by Data Users (eg, CWG, Cluster)

Initial understanding of ongoing programmes /may inform subsequent assessments

| | CASH WG | CCCM | Food Sec | urity |
|------------|---------|------|----------|-------|
| Livelihood | | | WASI | 1 |

| Unique ID | | | | |
|--|---|--|--|--|
| N40040 | Dissemination Category | Instructions for the Form | Information Need | Type of Question |
| M0040 | Public | Select One | frequency of cash/voucher distribution | Recommended by Cluster/WG/AoR |
| Question Text | | | | |
| f households assistance? | receive assistance through | cash or vouchers, how ofter | do households receive | this cash/voucher |
| Response Opt | ions | | | |
| 1 time per weel answer | c; 1 time every 2 weeks; 1 time | e per month; time every 2 mont | ns; Irregularly; Other (spec | ery); Do not know/no |
| Pre | conditions for Data Collect | on R | ecommended Source of | information |
| CASH WG if thoroxide an inc | nter Cluster Coordination G ey need this info. This is or lication of feasibility for mu . This is not a CASH feasibil | ly able to lti purpose | ent | |
| | - 1 65 // 11 11 | | | |
| | Example of Visualisation | | Example of Descriptiv | e Analysis |
| If househol | ds received cash/vouchers assistance, how or receive cash/voucher assistance? Number of sites | happens every | Example of Descriptive (ey informants in assessed month/every two month) (es) while it is irregular for the second seco | ed sites, distibutions ths for most sites (xxy% |
| If househol | ds received cash/vouchers assistance, how oreceive cash/voucher assistance? | happens every | ey informants in assessor month/every two mon | ed sites, distibutions ths for most sites (xxy% |
| 1 time per week Other | ds received cash/vouchers assistance, how o receive cash/voucher assistance? Number of sites | happens every of assessed sit | ey informants in assessor month/every two mon | ed sites, distibutions ths for most sites (xxy% |
| 1 time per week | ds received cash/vouchers assistance, how o receive cash/voucher assistance? Number of sites | happens every of assessed sit | ey informants in assessor month/every two mon | ed sites, distibutions ths for most sites (xxy% |
| 1 time per week Other Irregularly 1 time every 2 weeks | ds received cash/vouchers assistance, how of receive cash/voucher assistance? Number of sites 10 | happens every of assessed sit | ey informants in assessor month/every two mon | ed sites, distibutions ths for most sites (xxy% |
| 1 time per week Other Irregularly 1 time every 2 weeks | ds received cash/vouchers assistance, how of receive cash/voucher assistance? Number of sites 10 | happens every of assessed sit | ey informants in assessor month/every two mon | ed sites, distibutions ths for most sites (xxy% |
| 1 time per week Other Irregularly 1 time every 2 weeks Do not know/no answer | ds received cash/vouchers assistance, how of receive cash/voucher assistance? Number of sites 10 | happens every of assessed sit | ey informants in assessor month/every two mon | ed sites, distibutions ths for most sites (xxy% |
| 1 time per week Other Irregularly 1 time every 2 weeks Do not know/no answer 1 time every 2 months 1 time per month; | ds received cash/vouchers assistance, how of receive cash/voucher assistance? Number of sites 10 10 10 5 5 6 15 15 16 17 18 19 19 10 10 10 10 10 10 10 10 | happens every of assessed sit | ey informants in assessed month/every two month/every two montes) while it is irregular for | ed sites, distibutions ths for most sites (xxy% |
| 1 time per week Other Irregularly 1 time every 2 weeks Do not know/no answer 1 time every 2 months 1 time per month; | ds received cash/vouchers assistance, how of receive cash/voucher assistance? Number of sites 10 10 10 5 5 6 15 15 16 17 18 19 19 10 10 10 10 10 10 10 10 | happens every of assessed sit | rey informants in assessed month/every two month/every two monthes) while it is irregular for the second management assessments | ed sites, distibutions ths for most sites (xxy% |
| 1 time per week Other Irregularly 1 time every 2 weeks Do not know/no answer 1 time every 2 months 1 time per month; | ds received cash/vouchers assistance, how of receive cash/voucher assistance? Number of sites 10 10 10 5 5 6 15 15 16 17 18 19 19 10 10 10 10 10 10 10 10 | Users (eg, CWG, Cluster) mes /may inform subsequer | rey informants in assessed month/every two month/every two monthes) while it is irregular for the second management assessments | ed sites, distibutions ths for most sites (xxy% or xx% of sites. |

| Unique ID M0046 Question Text | Dissemination (| Category Ins | tructions f Select u | | form | Access | s to NFI - dality | Recomm | Question ended by WG/AoR |
|--|---|---------------|-------------------------|-----------------------|-----------------------|------------------------|---|---------------------------|--------------------------------|
| How do house | eholds in the comn | nunity mostly | access the | se item | s/NFIs? | | | | |
| | | | | | | | | | |
| Response Opt | | | | | | | | | |
| buy it at the market; exchange it with other items; given for free by relatives and friends; given for free by local groups/individuals; given for free by authorities; we owned the items already from before the movement; Other, specify; there is no access to such items; do not know/no answer Preconditions for Data Collection Recommended Source of information | | | | | | | | | |
| Pre | | | Rec | ommen | ded Source of in | formation | | | |
| | | | | | | | | | |
| | Example of Visua | lisation | | | | | of Descriptive | | |
| How do | b households in the communit items/NFIs? (Select top 3) No | | n Ir | eed mo | stly thro s throug | ough the gh distrib | hat households market and loc oution by local a | al groups/i uthorities | ndividuals; |
| they owned the items alre | | | | ites thro roups/ir | _ | | d friends and ex | kternal | |
| moveme | | 16 | | | | | | | |
| Through | relatives and friends | 15 | | | | | | | |
| Through loca | l groups/individuals | 10 | | | | | | | |
| do | not know/no answer | | | | | | | | |
| | Other 5 | | | | | | | | |
| Example of Use that can be done by Data Users (eg, CWG, Cluster) | | | | | | | | | |
| | | | | | | | | | |
| | | | Dataset (| of Inter | est for: | - | | I | |
| | CASH WG | CCCM | | | | | Food Security | | |

Shelter & NFIs

WASH

| Unique ID | Dissemination Category | Instructions | for the Form | Information N | leed | Type of | Question |
|-------------------|---|-----------------|-----------------|------------------------------------|------------|------------|---------------------|
| M0130 | Public | Selec | ct One | Distance from | town | | ended by 'WG/AoR |
| Question Text | | | | | | | |
| - | it take to walk to the clos | est town from | this location? | | | | |
| Response Option | ons | | | | | | |
| iess than I nour, | 1-2 hours; more than 2 hour | s, bo not know, | no answer | | | | |
| Prec | onditions for Data Collect | ion | F | Recommended So | urce of ir | nformation | |
| Discuss with CC | CCM and Livelihood actors | if this is | Site Managem | ent | | | |
| | | | | | | | |
| | Example of Visualisation | | h | Example of De | | | |
| How long do | pes it take to walk to the closest town from Number of Sites 30 20 1-2 hours More than 2 hours | n the site? | _ | ey informants, xxom the closest to | | | |
| | | | | | | | |
| List of sites, po | e that can be done by Data pulation, access to work, f sponse actors for livelihoo | ood productio | n, distance fro | | | • | |
| | | Dataset | of Interest fo | r: | | | |
| | CASH WG CCC | | | | | | |

Protection

Livelihood

| Unique ID | Dissemination Category | Instructions for the Form | Information Need | Type of Question | | | | |
|--------------------------------|---|---------------------------|---|----------------------------------|--|--|--|--|
| M0131 | Public | Select up to 3 | Means of transportation to town | Recommended by Cluster/WG/AoR | | | | |
| Question Text | | | | | | | | |
| How do most po | eople get to town from the | e this location? | | | | | | |
| Response Optio | ns | | | | | | | |
| answer | | | | | | | | |
| Preco | onditions for Data Collection | on F | Recommended Source of i | information | | | | |
| | | | | | | | | |
| | Example of Visualisation | | Example of Descriptive Analysis | | | | | |
| | do most people get to town from the site? Number of Sites Valking | walk to/from | sey informants, persons ir the closest town, while in people in yz% of sites do | yy% take public | | | | |
| Most people do not reac | h town 10 | | | | | | | |
| Public transportation (bus, va | n, taxi) 6 | | | | | | | |
| Private car/bike (no-pay | ment) 1 | | | | | | | |
| Do not know/no | answer 3 | | | | | | | |
| | | | | | | | | |

Example of Use that can be done by Data Users (eg, CWG, Cluster)

List of sites, population, access to work, food production, distance from town and means of transportation with the clusters and response actors for livelihood, protection and Intersector for potential prioritization of interventions (less access to town

| | CASH WG | CCCM | | | |
|------------|---------|------|------------|--|--|
| Livelihood | | | Protection | | |

| DIMIF | eld Companion - MS I | Location Asses | ssment Se | ctoral Ques | tions for Key Inf | ormant interviews | and Observ | ation |
|---|--|-----------------------------------|------------------------|--|--|--|---|--------------------------------|
| Unique ID | Dissemination Ca | ategory Ins | structions | s for the Fo | orm Inform | ation Need | Type of | Question |
| M0048 | Public | | Selec | t up to 3 | | for lack of ss to NFIs | | ended by WG/AoR |
| Question Text | | | | | | | | |
| Why is the pop | oulation in need of | those NFI un | able to a | ccess then | 1? | | | |
| Response Opti | ons | | | | | | | |
| not safe; there i sold on the mar | ey buy it; there is no is access to the marke ket/rarely available; ioney; items are sold, | et, but they do tems are sold, | not sell t and ther | o us (discrir e is access t | nination); there o the market, b | is access to the m ut items are too ex | arket, but th opensive/pe | nis item is not ople do not |
| Pre | conditions for Data | Collection | | | Recommer | nded Source of ir | formation | |
| | | | | Wember C | or Residents Co | ommittee/NFI ac | tor/site ivi | anagement |
| | Example of Visuali | isation | | | Exampl | le of Descriptive | Analysis | |
| there is no market or acc there is access to the market saf | that still need items, why can't the Number of Sites ess to market from the site t from the site, but it is not e s access to the market, but bad quality but this item is not sold on ely available s access to the market, but eople do not have enough t, but they do not sell to us | ey buy them? (select up | 55 to 3} | the marke sites, KI id of the ma | s, KI identified et as one of the entified bad q in obstacle to | l lack of availabili e main obstacles puality of itmes of buying such item nd did buy such i | ty of some to buying r lack of mo | them; in xx oney as one |
| Example of Us | e that can be done | by Data Usei | rs (eg, CV | VG, Cluste | r) | | | |
| | | | | | | | | |
| | CACILIAIC | CCCAA | Datase | t of Intere | st for: | Food Commit | | |
| | CASH WG | CCCM | | ! | Shelter & NFIs | Food Security WASH | | |

| Unique ID | Dissemination C | ategory Ins | tructions for the | Form Inforr | nation Need | Type of Question | | |
|----------------------------|---|-----------------|---------------------|--|-----------------------------|-------------------------------|--|--|
| M0101 | Public | | select all that app | | ity and access medicines | Recommended by Cluster/WG/AoR | | |
| Question Text | | | | | | | | |
| Are medicines | normally available | on the mark | et? | | | | | |
| Response Opt | ions | | | | | | | |
| Yes, of good quano answer | ality and people can a | afford them; ye | es but not good qua | ality; yes but ped | ple cannot afford th | nem; no; do not know/ | | |
| Pre | conditions for Data | Collection | | Recomme | ended Source of in | formation | | |
| | | | member Managei | | Committee/Health | care Worker/Site | | |
| | Example of Visual | lisation | | Evamr | ole of Descriptive A | Analysis | | |
| Ar | e medicines normally available Number of Sites | | on the mobtsacle | According to key informants, in xx sites medicines are available on the market and accessible, however in xx sites, there are obtsacles to accessing them (cost or bad quality). In xx sites, medicines are not available on the market. | | | | |
| yes but peo | ole cannot afford them | | 40 | | | | | |
| у | es but not good quality | | 40 | | | | | |
| yes, of good quality and p | people can afford them | 10 | | | | | | |
| d | o not know/no answer 2 | | | | | | | |
| Evample of He | a that can be done | by Data Hear | ss (o.g. CMC, Clust | 20.51 | | | | |
| Example of US | e that can be done | by Data USE | s (eg, CVVG, CIUST | C1) | | | | |
| | | | | | | | | |
| | | | Dataset of Inter | est for: | | | | |
| | CASH WG | CCCM | | | | Health | | |

| Unique ID | Dissemination Cate | egory Ins | tructions for the F | orm Informa | ation Need | Type of Question | | |
|-----------------|---|-------------|--------------------------------|---|--|-----------------------|--|--|
| M0161 | Public | | Select one | that co | n food prices uld impact trition | optional | | |
| Question Text | | | | | | | | |
| Was there an i | ncrease in the price o | of foods in | the last two montl | hs that makes it | t difficult to buy f | food? | | |
| Response Opti | ons | | | | | | | |
| yes; no; Do not | know/no answer | | | | | | | |
| Pre | conditions for Data Co | ollection | | Recommen | nded Source of in | formation | | |
| | | | | actor/Healthca ee Member/Site | ire worker/ mem e Management | ber of Residents | | |
| | Example of Visualisa | tion | | Example | e of Descriptive A | Analysis | | |
| Was there a | n increase in the price of foods that buy food? Number of Sites 70 | | According an increa collection | RED FLAG to communicate to Nutrition cluster and FSCLuster; According to Key informants inxx% of assessed sites, there was an increase of food prices in the two months before the data collection that makes it difficult to buy food. | | | | |
| Example of Us | e that can be done by | Data User | rs (eg, CWG, Cluste | er) | | | | |
| Identify possib | ole sites where nutrition; rition) for further cor | on may suc | ddenly have worse | ned (by Nutrition | on cluster); Geog | raphical analysis (by | | |
| | | | Dataset of Intere | est for: | | | | |
| | CASH WG | CCCM | Child Protection | Education | Food Security | | | |
| | | Nutrition | | | | | | |

| Unique ID | Dissemination Category | Instructions for the Form | Information Need | Type of Question | | | | | |
|--|------------------------|---------------------------|------------------------------------|------------------|--|--|--|--|--|
| M0001 | Public | Select up to 3 | Current modality of accessing food | optional | | | | | |
| Question Text | | | | | | | | | |
| How do households in the community mostly access food? | | | | | | | | | |

How do households in the community mostly access food?

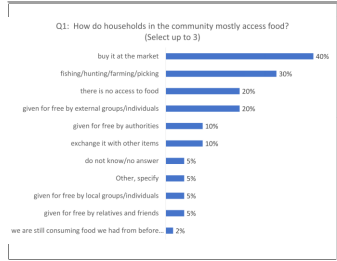
Response Options

buy it at the market; exchange it with other items; given for free by relatives and friends; given for free by local groups/individuals; given for free by authorities; fishing/hunting/farming/picking; we are still consuming food we had from before the movement; there is no access to food; Other (specify); do not know/no answer



Example of Visualisation

Example of Descriptive Analysis



According to key informants, the top three modalities for households to access food in the community are: buy it at the market (50% of sites); given for free by relatives and friends (20% of sites); given for free by local groups/individuals (15% of sites); given for free by external groups/individuals (35% of sites); given for free by authorities (20% of sites); fishing/hunting/farming/picking (35% of sites); are still consuming food they had from before the movement (5% of sites); there is no access to food (2% of sites); exchange it with other items (1% of sites); Othes (1% of sites); do not know/no answer (1 % of sites)

Example of Use that can be done by Data Users (eg, CWG, Cluster)

mapping of location/areas where pop is able/not able to access markets for food (by Food Security cluster or CASH WG)

| | CASH WG | CCCM | | Food Security | |
|------------|---------|-----------|--|---------------|--|
| Livelihood | | Nutrition | | | |

| | CASH WG | CCCIVI | | | 1 000 Security | |
|--|--|-------------------------|---|-----------------|-------------------------------------|---|
| | CASH WG | CCCM | Dataset of Interes | t tor: | Food Security | |
| | | | | | | |
| Geographical | | Jy Data Ose | is (eg, evve, cluster | I | | |
| Example of Us | se that can be done | by Data Use | rs (eg, CWG, Cluster |) | | |
| | other, specify 5% | | | | | |
| | No answer/do not know 5% | | answer. | er reasons (xx) | % of sites). In XX | % of sites KI could no |
| | they can and they buy it | 10% | there is ac | cess to the ma | arket, but it is of | bad quality (xx% of |
| Si | afe; ccess to market from the site | 10% | | | | too expensive/peops); food is sold, and |
| (discrin | et, but they do not sell to us nination); set from the site, but it is not | 20% | | • | • | f sites); food is sold, |
| food is sold, and there is acc bad q | uality; | 20% | | | | discrimination) (xx% needed food is not |
| there is access to the market on the market | | | is not safe | (xx% of sites); | ; there is access | to the market, but |
| | ess to the market, but is too | ,, seed up | 1000 as: tr | | | market from the site ket from the site, bu |
| Q3: If most pe | eople in the site cannot buy their fo | od, why not? (Select up | | | | le cannot buy their |
| | Example of Visual | isation | | Example | e of Descriptive | Analysis |
| | | | | | | |
| | | | nesidents | committee ivi | ember/site Mall | agement |
| Pre | econditions for Data | Collection | Residents | | ided Source of ir ember/Site Man | |
| | | | | | | |
| | | | | | | |
| , | • | | , | , | , , ,, | , |
| not sold on the | market/not sufficient | t; food is sold, | and there is access to the market, but it is o | the market, bu | it is too expensive | /people do not have |
| they can and th | ey buy it; there is no | | | | | et from the site, but it arket, but needed food |
| Response Opt | ions | | | | | |
| i most people | e in the location car | inot buy thei | r 1000, why not? | | | |
| Question Text | | | | | | |
| | | | | | to food at arket | |
| M0003 | Public | | Select up to 2 | | s for lack of | optional |
| | | ategory Ins | structions for the Fo | | ation Need | Type of Question |

| Unique ID | Dissemination Category | Instructions for the Form | Information Need | Type of Question |
|---------------|------------------------|---------------------------|--|------------------|
| M0006 | Public | Select One | Food-buying capacity of population in site | optional |
| Question Text | | financial constitute bury | | |

Percentage of the population that has the financial capacity to buy sufficient food

Response Options

Nobody (around 0%); A few (around 25%); About half (around 50%); Most (around 75%); Everyone (around 100%); Do not know /No Answer

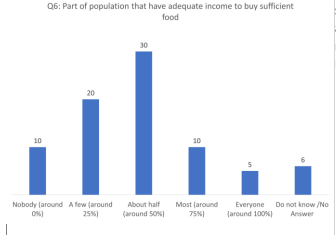
Preconditions for Data Collection

Recommended Source of information



Example of Visualisation

Example of Descriptive Analysis



According to key informants, no HH has enough income to buy sufficient food in xx% of assessed sites, while a few do in xx% of assessed sites, about half does in xx% of assessed sites, and most or all do in xx% of assessed sites. In xx% of assessed sites KI could not answer.

Example of Use that can be done by Data Users (eg, CWG, Cluster)

ranking of sites by pop percentage; break-down by site; estimate overall population current buying capacity

| | CASH WG | CCCM | | Food Security | |
|------------|---------|-----------|--|---------------|--|
| Livelihood | | Nutrition | | | |

| Unique ID | Dissemination Cate | egory Ins | structions for the Form | n Informati | ion Need | Type of Question | |
|----------------------------|---------------------------------------|---------------------|--|-------------------------|--------------------------------------|------------------|------------|
| M0009 | Public | | select all that apply | Humanitai assistance | | opti | onal |
| Question Text | | | | | | | |
| What type of | organization is provid | ing food fo | or free? | | | | |
| | | | | | | | |
| Posnonso Ont | ions | | | | | | |
| Response Opt | | nal NGO /U | N; religious group; local/ | /national CBO/N | NGO: other (spec | rify): nobod | v provides |
| | o not know/ no answer | | , | , | (5) | ,,, | , p. 0 |
| | | | | | | | |
| | | | | | | | |
| Pre | conditions for Data C | ollection | | Recommende | ed Source of in | formation | |
| | | | Residents Co | mmittee Men | nber/Site Mana | agement | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | Example of Visualisa | ition | | Example o | of Descriptive A | Analysis | |
| | | | | • | its, in xx% of as | - | es |
| | oe of org is providing food for free? | - select all that a | government | • | I for free, priva | | |
| local /national CBO/N | | | | | /UN provide f oups do in xx% | | |
| international NGO / | UN | 40% | local/nationa | al CBO/NGO d | o it in xx% of a | ssessed sit | es , and |
| governm | ent 30% | , | | | ee in xx% of ass vides food for f | | |
| private dor | 20% | | | % of assessed | | iree and Ki | could flot |
| nobody provides food for t | free 15% | | | | | | |
| religious gr | oup 10% | | | | | | |
| do not know/ no ansv | ver 5% | | | | | | |
| other (spec | cify) 5% | | | | | | |
| | | | | | | | |
| - | e that can be done by | | | | | | |
| • | | | pens, if no other moda n type of actors distrib | • | - | itified by o | tner |
| | | | | | | | |
| | | | | | | | |
| | | | Dataset of Interest f | for: | | | |
| | CASH WG | CCCM | Dataset of Interest f | | Food Security | | |

| Unique ID | Dissemination Category | Instructions for the Form | Information Need | Type of Question |
|-----------|------------------------|---------------------------|---|-------------------------------|
| M0017 | Public | Select one | Women and girls access to food distribution | Recommended by Cluster/WG/AoR |

Question Text

What is the proportion of women and girls who can access food distribution in the community?

Response Options

Nobody (around 0%); A few (around 25%); About half (around 50%); Most (around 75%); Everyone (around 100%); Do not know /No Answer

Preconditions for Data Collection

Recommended Source of information

woman member of residents committee / woman / Protection actor/ food actor/ Site Manager

Example of Visualisation

Example of Descriptive Analysis

Q18: Do women and girls access food distribution?

Number of Sites

30

20

10

5

6

Nobody (around A few (around (around 50%)) About half (around (around 100%)) Do not know/No Answer

According to key informants, in xx% of sites, no woman and girl can access food distribution, in xx% of sites only few can, in xx% of sites about half can access food distributions, and in xx% of sites all or most women and girls can access food distribution. In xx% of sites, KI could not answer.

Example of Use that can be done by Data Users (eg, CWG, Cluster)

Adjust food distribution modalities, time, and/or location, accroding to the reason

| CASH WG | CCCM | Child Protection | Food Security | GBV | |
|---------|------|------------------|---------------|-----|--|
| | | Protection | | | |

| Unique ID | Dissemination Categor | y Instructions for the Form | | orm Inform | Information Need | | Type of Question | |
|--|--|-----------------------------|---|---|---|--|--|--|
| M0018 | Public | Select all that apply | | acces | Reasons for lack of access to food distribution by | | ional | |
| Question Text | | | | | | | | |
| If women and | girls are NOT able to acce | ss food dis | tribution, why | not? | | | | |
| Response Opti | ions | | | | | | | |
| unsafe for wom | one to men only, women ar en and girls; The way to dis for women and girls to part | tribution site | e is not safe for | women and girl | s; The time when fo | ood distribu | itions happen | |
| Pre | conditions for Data Collec | tion | | Recomme | nded Source of in | formation | | |
| | | | | nember of resion of actor/ Site N | dents committee Manager | / woman , | / Protection | |
| | Example of Visualisation | l | | Examp | le of Descriptive A | Analysis | | |
| distril The time wh difficult fo The way to di Being at o | some women and girls are NOT able to ac bution why not? (main reason) Number of the food distributions happen make it or women and girls to participate istribution site is not safe for women and girls distribution site during distribution is unsafe for women and girls unsafe for women and girls the formula of the food of the foo | | cannot ac men only xx% of sit at distribu girls; in xx women a distribution | ccess food distrated and women a ses, they do no ution site during the during of sites, the nd girls; in xx% ons happen mate; in xx% of sites; in xx% of sites. | ribution as distribution as distribution as distribution as distribution distribution is used way to distribution is the way to distribution distribution distribution is the way to distribution as the time aske it difficult for the states are successful. In xx% of sites, | outions are ermitted to distribution unsafe for on site is rewhen foo women are distribu | done to o attend; in ns as being women and not safe for d nd girls to tion; in xx% | |
| Example of Us | e that can be done by Da | ta Users (eg | g, CWG, Cluste | er) | | | | |
| Adjust food dis | stribution modalities, tim | e, and/or lo | ocation, accro | ding to the rea | son | | | |
| | | | taset of Intere | est for: | | | | |
| | CASH WG CC | | d Protection Protection | | Food Security | GBV | | |

| Unique ID | Dissemination Category | Instructions for the Form | Information Need | Type of Question |
|-----------|------------------------|---------------------------|--|------------------|
| M0020 | Public | Select up to 3 | Copying mechanisms to deal with lack of food | optional |

Question Text

What do people in the location do when they do not have enough food?

Response Options

No need to use coping strategy as no lack of food; Selling household assets / goods (jewellery, phone, furniture etc.); Selling productive assets or means of transport (sewing machine, wheelbarrow, bicycle, car, motorbike); Selling house or land; Reducing non-food expenses (e.g. health, education); Reducing food intake; Spending savings; Borrowing money / buying on credit; High risk / illegal work; Begging; Other (specify); do not know/no answer

Preconditions for Data Collection

Recommended Source of information

Residents Committee Member/Site Management

Example of Visualisation

Example of Descriptive Analysis

According to key informants, in xx% of sites, people resort to high risk / illegal work to cope with lack of food, while in xx% of sites, people resort to begging; in xx% of sites, people have to sell household assets / goods (jewellery, phone, furniture etc.) in order to cope with lack of food; in xx% of sites people have to sell productive assets or means of transport (sewing machine, wheelbarrow, bicycle, car, motorbike); in xx% of sites, people have to sell house or land; in xx% of sites, people reduce non-food expenses (e.g. health, education); in xx% of sites, people reduce food intake; in xx% of sites, people spend their savings; in xx% of sites, people resort to borrowing money / buying on credit; in xx% of assessed sites there is no need to use coping strategy as there is no lack of food. In xx% of assessed sites, people use other coping mechanisms, and in

Example of Use that can be done by Data Users (eg, CWG, Cluster)

identify sites with most harmful copying strategies for planning

| CASH WG | CCCM | Child Protection | Education | Food Security | GBV | |
|---------|-----------|------------------|-----------|---------------|-----|--|
| | Nutrition | Protection | | | | |