

Upper Nile State, South Sudan Food Security Crisis

January 2022

Overview

Based on the most recent food security analysis in December 2021 for the Humanitarian Needs Overview (HNO), it was determined that 8.3 million people (60% of the total population) are expected to face severe food insecurity at the peak of the 2022 lean season. The level of severe food insecurity has seen a 7% increase compared to 2021.

REACH has developed Food Security and Livelihood (FSL) factsheets of counties where settlements have been assessed using the Area of Knowledge (AoK) methodology. With the aim of facilitating a better understanding of the food security and livelihoods situation in South Sudan and to inform the IPC March

2022 update. REACH employs its AoK methodology to collect relevant information in hard-to-reach areas to inform humanitarian planning and interventions outside formal settlement sites.

Using the AoK methodology, REACH remotely monitors needs and access to services in the Greater Upper Nile, Greater Equatoria and Greater Bahr el Ghazal regions. AoK data is collected monthly, through multi-sector interviews with the following typology of key informants (KIs):

KIs who are newly arrived internally displaced persons (IDPs) who have left a hard-to-reach settlement in the last month

- KIs who have been in contact with someone living in a hard-to-reach settlement, or have been visiting one in the last month (traders, migrants, family members, etc.)
- KIs who are remaining in hard-to-reach settlements, contacted through phone

Selected KIs are purposively sampled and have knowledge from within the last month about a specific settlement in South Sudan, with data collected at the settlement level. About half of settlements assessed have more than one KI reporting on the settlement. In these cases, data is aggregated at the settlement level according to a weighting mechanism, which can be

found in the Terms of Reference (ToRs).

All percentages presented in this factsheet, unless otherwise specified, represent the proportion of settlements assessed with that specific response.

The findings presented in this factsheet are indicative of the broad food security and livelihood trends in assessed settlements in January 2022, and are not statistically generalisable.

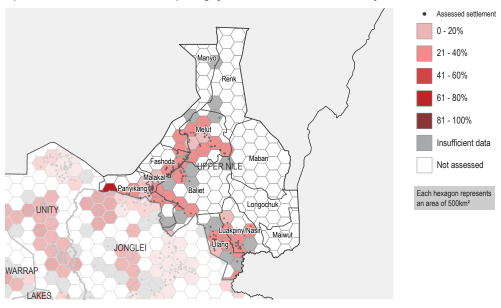
Assessment Coverage¹

43 Key informants interviewed

37 of 199 settlements (19%) assessed²

Food access composite indicator

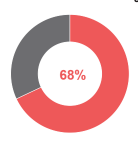
Proportion of assessed settlements reporting "yes" to four selected food security-related indicators²



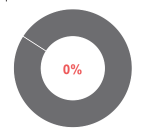
This food access composite indicator aims at measuring both levels of adequate access to food as well as severity of perceived hunger and application of severe consumptionbased coping strategies. The composite was created by averaging the 'yes' responses on the following indicators, with all indicators considered to have the same weight

- Inadequate access to food
- Skipping days to cope with a lack of food or money to buy food - Perceived hunger from inadequate food access: severe or worst it can be
- Wild foods known to be making people sick consumed all the time

Proportion of assessed settlements where KIs reported most people are unable to access enough food



Proportion of assessed settlements where KIs reported at least some residents went entire days without eating to cope with limited access to food³



Proportion of assessed settlements where KIs reported hunger is severe or "the worst it can be"











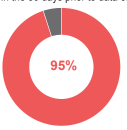


Upper Nile State, South Sudan Food Security Crisis

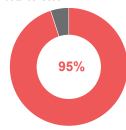
January 2022

Shocks

Proportion of assessed settlements where KIs reported shocks, such as flooding, drought, conflict, or disease outbreak, impacted or led to loss of livelihoods, in the 30 days prior to data collection



Proportion of assessed settlements where KIs reported that shocks, such as flooding, drought, conflict, or disease outbreak, impacted agriculture, in the 30 days prior to data collection



Community perceptions for humanitarian assistance

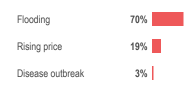
Most commonly reported sources KIs perceived to provide reliable information in their settlement^{4,5}



Most commonly reported types of assistance KIs perceived to be preferred by children in their settlement^{4,5}

Education	79%
Nutrition	5%
Health	5%
Food	5%

Most commonly reported types of shocks to have impacted or led to a loss of livelihoods by proportion of assessed settlements³



Most commonly reported types of shocks to have impacted agriculture by proportion of assessed settlements3

Flooding	78%
Rising price	14%

Most commonly reported types of assistance KIs perceived to be preferred by men in their settlement^{4,5}

Health	32%
Food	32%
Livelihood	11%
Social cohesion	5%
Shelter nfi	5%

Most commonly reported types of assistance KIs perceived to be preferred by women in their settlement^{4,5}

Food	32%
Health	21%
Protection	16%
Shelter nfi	5%
None	5%

- 1. Data is only represented for counties in which at least 5% of settlements have been assessed. The most recent OCHA Common Operational Dataset (COD) released in February 2016 has been used as the reference for settlement names and locations.
- 2. Given limitations in analysing data using sub-county administrative boundaries in South Sudan, the country was divided into 500km² hexagon grids for analytical and display purposes. The distance between the opposite sides of each hexagon represents 15km, approximating one day's walking distance as well as the size of a basic service unit.
- 3. The findings are presented as percentages of all assessed settlements, even if the question was asked only to a subset of assessed settlements.
- 4. Top 5 results presented; percentages may exceed 100% as all options that applied could be selected.
- 5. The findings for these selected indicators are taken from the December 2021 round of AoK data collection.
- 6. Specialised nutritious foods used for the treatment of acute malnutrition and to fortify diets.
- 7. Improved water sources: borehole, tap stand, water yard.

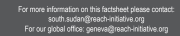
About REACH

REACH facilitates development of information tools and products that enhance capacity of aid actors to make evidence-based decisions in emergency, recovery and development contexts. All REACH activities are conducted through inter-agency aid coordination mechanisms.

Visit www.reach-initiative.org and follow us at













Upper Nile State, South Sudan Food Security Crisis

Food access

Reported impact of **new IDP arrivals** on the ability of residents to access sufficient food, by proportion of assessed settlements³



Reported impact of **health problems** on the ability of residents to access sufficient food, by proportion of assessed settlements³



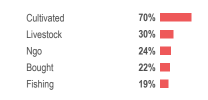
Most commonly reported main reason KIs perceived residents could not access enough food, by proportion of assessed settlements



Proportion of assessed settlements where KIs reported that most residents have physical **access to land** for cultivation³



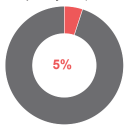
Reported **primary food sources**, by proportion of assessed settlements⁴



Reported **proportion of meals** consumed by most residents of assessed settlements that included **wild foods**, by proportion of settlements

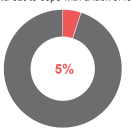


Proportion of assessed settlements where KIs reported at least some residents **reduced the number of meals consumed per day** to cope with a lack of food³



Proportion of assessed settlements where KIs reported that at least some residents **limited portion sizes** to cope with a lack of food³















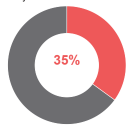
Upper Nile State, South Sudan Food Security Crisis

Livelihoods, Health, Nutrition, WASH

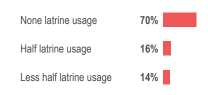
Most commonly reported **sources of livelihoods**, by proportion of assessed settlements⁴

Fishing 76%
Livestock 73%
Crops for sustenance 65%
Charcoal making 38%
Hunting 19%

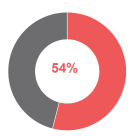
Proportion of assessed settlements where KIs perceived **this season's harvest** being **worse** compared to last year's harvest



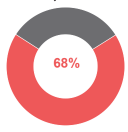
Proportion of assessed settlements by reported proportion of residents reportedly **using latrines**



Proportion of assessed settlements where **livestock** disease outbreaks were reported³



Proportion of assessed settlements where most residents reportedly have **physical access to a functional market** nearby



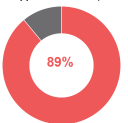
Proportion of assessed settlements where the presence of an **improved water source accessible in 30 minutes or less** was reported⁷

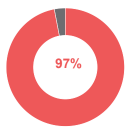


Proportion of assessed settlements where most residents reportedly **possess cattle** and have **access to livestock**³



Proportion of assessed settlements where **feeding programmes** that provide Plumpy Sup, CSB++ or other **nutrition supplements** are reportedly present⁶













Upper Nile State, South Sudan Food Security Crisis

January 2022

Overview

Based on the most recent food security analysis in December 2021 for the Humanitarian Needs Overview (HNO), it was determined that 8.3 million people (60% of the total population) are expected to face severe food insecurity at the peak of the 2022 lean season. The level of severe food insecurity has seen a 7% increase compared to 2021.

REACH has developed Food Security and Livelihood (FSL) factsheets of counties where settlements have been assessed using the Area of Knowledge (AoK) methodology. With the aim of facilitating a better understanding of the food security and livelihoods situation in South Sudan and to inform the IPC March

2022 update. REACH employs its AoK methodology to collect relevant information in hard-to-reach areas to inform humanitarian planning and interventions outside formal settlement sites.

Using the AoK methodology, REACH remotely monitors needs and access to services in the Greater Upper Nile, Greater Equatoria and Greater Bahr el Ghazal regions. AoK data is collected monthly, through multi-sector interviews with the following typology of key informants (KIs):

 KIs who are newly arrived internally displaced persons (IDPs) who have left a hard-to-reach settlement in the last month

- KIs who have been in contact with someone living in a hard-to-reach settlement, or have been visiting one in the last month (traders, migrants, family members, etc.)
- KIs who are remaining in hard-to-reach settlements, contacted through phone

Selected KIs are purposively sampled and have knowledge from within the last month about a specific settlement in South Sudan, with data collected at the settlement level. About half of settlements assessed have more than one KI reporting on the settlement. In these cases, data is aggregated at the settlement level according to a weighting mechanism, which can be

found in the Terms of Reference (ToRs).

All percentages presented in this factsheet, unless otherwise specified, represent the proportion of settlements assessed with that specific response.

The findings presented in this factsheet are indicative of the broad food security and livelihood trends in assessed settlements in January 2022, and are not statistically generalisable.

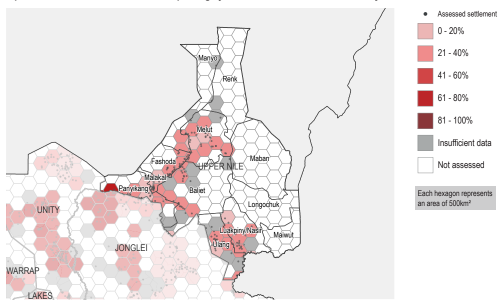
Assessment Coverage¹

42 Key informants interviewed

27 of 156 settlements (17%) assessed²

Food access composite indicator

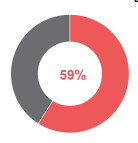
Proportion of assessed settlements reporting "yes" to four selected food security-related indicators²



This food access composite indicator aims at measuring both levels of adequate access to food as well as severity of perceived hunger and application of severe consumption-based coping strategies. The composite was created by averaging the 'yes' responses on the following indicators, with all indicators considered to have the same weight:

- Inadequate access to food
- Skipping days to cope with a lack of food or money to buy food
- Perceived hunger from inadequate food access: severe or worst it can be
- Wild foods known to be making people sick consumed all the time

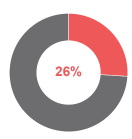
Proportion of assessed settlements where KIs reported most people are unable to access enough food



Proportion of assessed settlements where KIs reported at least some residents went **entire days without eating** to cope with limited access to food³



Proportion of assessed settlements where Kls reported hunger is severe or "the worst it can be"³









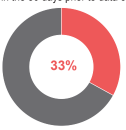


Upper Nile State, South Sudan Food Security Crisis

January 2022

Shocks

Proportion of assessed settlements where KIs reported shocks, such as flooding, drought, conflict, or disease outbreak, impacted or led to loss of livelihoods, in the 30 days prior to data collection



Proportion of assessed settlements where KIs reported that shocks, such as **flooding**, **drought**, **conflict**, **or disease outbreak**, **impacted agriculture**, in the 30 days prior to data collection



Community perceptions for humanitarian assistance

Most commonly reported sources KIs perceived to provide reliable information in their settlement^{4,5}



Most commonly reported types of assistance KIs perceived to be preferred by children in their settlement^{4,5}



Most commonly reported types of shocks to have **impacted or led to a loss of livelihoods** by proportion of assessed settlements³



Most commonly reported types of shocks to have impacted agriculture by proportion of assessed settlements³



Most commonly reported types of assistance KIs perceived to be preferred by men in their settlement^{4,5}



Most commonly reported types of assistance KIs perceived to be preferred by women in their settlement^{4,5}



- 1. Data is only represented for counties in which at least 5% of settlements have been assessed. The most recent OCHA Common Operational Dataset (COD) released in February 2016 has been used as the reference for settlement names and locations.
- 2. Given limitations in analysing data using sub-county administrative boundaries in South Sudan, the country was divided into 500km² hexagon grids for analytical and display purposes. The distance between the opposite sides of each hexagon represents 15km, approximating one day's walking distance as well as the size of a basic service unit.
- 3. The findings are presented as percentages of all assessed settlements, even if the question was asked only to a subset of assessed settlements.
- 4. Top 5 results presented; percentages may exceed 100% as all options that applied could be selected.
- 5. The findings for these selected indicators are taken from the December 2021 round of AoK data collection.
- 6. Specialised nutritious foods used for the treatment of acute malnutrition and to fortify diets.
- 7. Improved water sources: borehole, tap stand, water yard.

About REACH

REACH facilitates development of information tools and products that enhance capacity of aid actors to make evidence-based decisions in emergency, recovery and development contexts. All REACH activities are conducted through inter-agency aid coordination mechanisms.

Visit www.reach-initiative.org and follow us at







Upper Nile State, South Sudan Food Security Crisis

January 2022

Food access

Reported impact of **new IDP arrivals** on the ability of residents to access sufficient food, by proportion of assessed settlements³



Reported impact of **health problems** on the ability of residents to access sufficient food, by proportion of assessed settlements³



Most commonly reported main reason KIs perceived residents could not access enough food, by proportion of assessed settlements



Proportion of assessed settlements where KIs reported that most residents have physical **access to land** for cultivation³



Reported **primary food sources**, by proportion of assessed settlements⁴



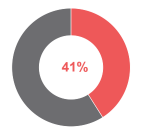
Reported **proportion of meals** consumed by most residents of assessed settlements that included **wild foods**, by proportion of settlements

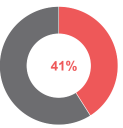


Proportion of assessed settlements where KIs reported at least some residents **reduced the number of meals consumed per day** to cope with a lack of food³



Proportion of assessed settlements where KIs reported that at least some residents **limited portion sizes** to cope with a lack of food³















Upper Nile State, South Sudan Food Security Crisis

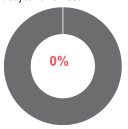
January 2022

Livelihoods, Health, Nutrition, WASH

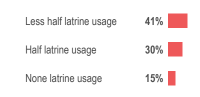
Most commonly reported sources of livelihoods, by proportion of assessed settlements⁴



Proportion of assessed settlements where KIs perceived this season's harvest being worse compared to last year's harvest



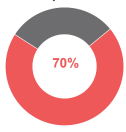
Proportion of assessed settlements by reported proportion of residents reportedly using latrines



Proportion of assessed settlements where livestock disease outbreaks were reported³



Proportion of assessed settlements where most residents reportedly have physical access to a functional market nearby



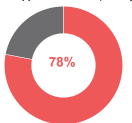
Proportion of assessed settlements where the presence of an improved water source accessible in **30 minutes or less** was reported



Proportion of assessed settlements where most residents reportedly possess cattle and have access to livestock³



Proportion of assessed settlements where feeding programmes that provide Plumpy Sup, CSB++ or other nutrition supplements are reportedly present⁶











Upper Nile State, South Sudan Food Security Crisis

January 2022

Overview

Based on the most recent food security analysis in December 2021 for the Humanitarian Needs Overview (HNO), it was determined that 8.3 million people (60% of the total population) are expected to face severe food insecurity at the peak of the 2022 lean season. The level of severe food insecurity has seen a 7% increase compared to 2021.

REACH has developed Food Security and Livelihood (FSL) factsheets of counties where settlements have been assessed using the Area of Knowledge (AoK) methodology. With the aim of facilitating a better understanding of the food security and livelihoods situation in South Sudan and to inform the IPC March

2022 update. REACH employs its AoK methodology to collect relevant information in hard-to-reach areas to inform humanitarian planning and interventions outside formal settlement sites.

Using the AoK methodology, REACH remotely monitors needs and access to services in the Greater Upper Nile, Greater Equatoria and Greater Bahr el Ghazal regions. AoK data is collected monthly, through multi-sector interviews with the following typology of key informants (KIs):

 KIs who are newly arrived internally displaced persons (IDPs) who have left a hard-to-reach settlement in the last month

- KIs who have been in contact with someone living in a hard-to-reach settlement, or have been visiting one in the last month (traders, migrants, family members, etc.)
- KIs who are remaining in hard-to-reach settlements, contacted through phone

Selected KIs are purposively sampled and have knowledge from within the last month about a specific settlement in South Sudan, with data collected at the settlement level. About half of settlements assessed have more than one KI reporting on the settlement. In these cases, data is aggregated at the settlement level according to a weighting mechanism, which can be

found in the Terms of Reference (ToRs).

All percentages presented in this factsheet, unless otherwise specified, represent the proportion of settlements assessed with that specific response.

The findings presented in this factsheet are indicative of the broad food security and livelihood trends in assessed settlements in January 2022, and are not statistically generalisable.

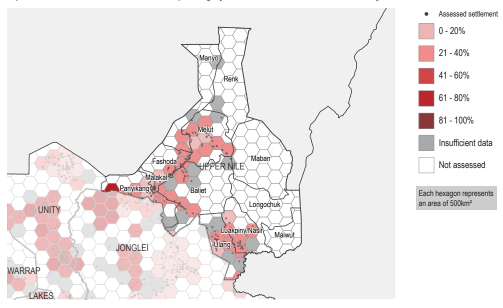
Assessment Coverage¹

60 Key informants interviewed

47 of 225 settlements (21%) assessed²

Food access composite indicator

Proportion of assessed settlements reporting "yes" to four selected food security-related indicators²



This food access composite indicator aims at measuring both levels of adequate access to food as well as severity of perceived hunger and application of severe consumption-based coping strategies. The composite was created by averaging the 'yes' responses on the following indicators, with all indicators considered to have the same weight:

- Inadequate access to food
- Skipping days to cope with a lack of food or money to buy food - Perceived hunger from inadequate food access: severe or worst it can be
- Wild foods known to be making people sick consumed all the time

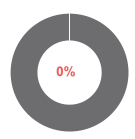
Proportion of assessed settlements where KIs reported most people are unable to access enough food

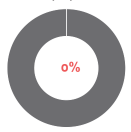


Proportion of assessed settlements where KIs reported at least some residents went **entire days without eating** to cope with limited access to food³



Proportion of assessed settlements where Kls reported hunger is severe or "the worst it can be"³









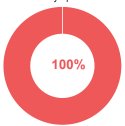


Upper Nile State, South Sudan Food Security Crisis

January 2022

Shocks

Proportion of assessed settlements where KIs reported shocks, such as **flooding**, **drought**, **conflict**, **or disease outbreak**, **impacted or led to loss of livelihoods**, in the 30 days prior to data collection



Proportion of assessed settlements where KIs reported that shocks, such as **flooding**, **drought**, **conflict**, **or disease outbreak**, **impacted agriculture**, in the 30 days prior to data collection



Community perceptions for humanitarian assistance

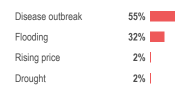
Most commonly reported sources KIs perceived to provide reliable information in their settlement^{4,5}



Most commonly reported types of assistance KIs perceived to be preferred by children in their settlement^{4,5}

Education	76%
Health	5%
Food	5%
Shelter nfi	3%
Nutrition	3%

Most commonly reported types of shocks to have **impacted or led to a loss of livelihoods** by proportion of assessed settlements³



Most commonly reported types of shocks to have impacted agriculture by proportion of assessed settlements³

Flooding	79%
Drought	9%
Disease outbreak	6%

Most commonly reported types of assistance KIs perceived to be preferred by men in their settlement^{4,5}

Livelihood	55%
Social cohesion	13%
Shelter nfi	13%
Food	8%
Health	5%

Most commonly reported types of assistance KIs perceived to be preferred by women in their settlement^{4,5}

Wash	37%
Health	26%
Food	11%
Shelter nfi	5%
Livelihood	5%

- 1. Data is only represented for counties in which at least 5% of settlements have been assessed. The most recent OCHA Common Operational Dataset (COD) released in February 2016 has been used as the reference for settlement names and locations.
- 2. Given limitations in analysing data using sub-county administrative boundaries in South Sudan, the country was divided into 500km² hexagon grids for analytical and display purposes. The distance between the opposite sides of each hexagon represents 15km, approximating one day's walking distance as well as the size of a basic service unit.
- 3. The findings are presented as percentages of all assessed settlements, even if the question was asked only to a subset of assessed settlements.
- 4. Top 5 results presented; percentages may exceed 100% as all options that applied could be selected.
- 5. The findings for these selected indicators are taken from the December 2021 round of AoK data collection.
- 6. Specialised nutritious foods used for the treatment of acute malnutrition and to fortify diets.
- 7. Improved water sources: borehole, tap stand, water yard.

About REACH

REACH facilitates development of information tools and products that enhance capacity of aid actors to make evidence-based decisions in emergency, recovery and development contexts. All REACH activities are conducted through inter-agency aid coordination mechanisms.

Visit www.reach-initiative.org and follow us at









Upper Nile State, South Sudan Food Security Crisis

January 2022

Food access

Reported impact of **new IDP arrivals** on the ability of residents to access sufficient food, by proportion of assessed settlements³

Small negative impact 6%

Small positive impact 4%

Reported impact of **health problems** on the ability of residents to access sufficient food, by proportion of assessed settlements³



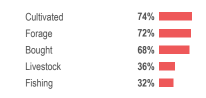
Most commonly reported main reason KIs perceived residents could not access enough food, by proportion of assessed settlements



Proportion of assessed settlements where KIs reported that most residents have physical **access to land** for cultivation³



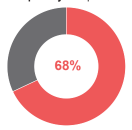
Reported **primary food sources**, by proportion of assessed settlements⁴



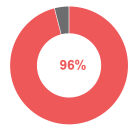
Reported **proportion of meals** consumed by most residents of assessed settlements that included **wild foods**, by proportion of settlements



Proportion of assessed settlements where KIs reported at least some residents **reduced the number of meals consumed per day** to cope with a lack of food³



Proportion of assessed settlements where KIs reported that at least some residents **limited portion sizes** to cope with a lack of food³

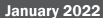














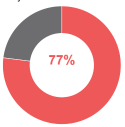
Upper Nile State, South Sudan Food Security Crisis

Livelihoods, Health, Nutrition, WASH

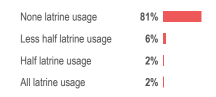
Most commonly reported **sources of livelihoods**, by proportion of assessed settlements⁴

Poultry	53%
Casual labour	47%
Pole selling	43%
Charcoal making	38%
Livestock	32%

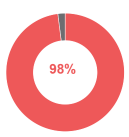
Proportion of assessed settlements where KIs perceived **this season's harvest** being **worse** compared to last year's harvest



Proportion of assessed settlements by reported proportion of residents reportedly **using latrines**



Proportion of assessed settlements where **livestock** disease outbreaks were reported³



Proportion of assessed settlements where most residents reportedly have **physical access to a functional market** nearby



Proportion of assessed settlements where the presence of an **improved water source accessible in 30 minutes or less** was reported⁷



Proportion of assessed settlements where most residents reportedly **possess cattle** and have **access to livestock**³



Proportion of assessed settlements where **feeding programmes** that provide Plumpy Sup, CSB++ or other **nutrition supplements** are reportedly present⁶













Upper Nile State, South Sudan Food Security Crisis

January 2022

Overview

Based on the most recent food security analysis in December 2021 for the Humanitarian Needs Overview (HNO), it was determined that 8.3 million people (60% of the total population) are expected to face severe food insecurity at the peak of the 2022 lean season. The level of severe food insecurity has seen a 7% increase compared to 2021.

REACH has developed Food Security and Livelihood (FSL) factsheets of counties where settlements have been assessed using the Area of Knowledge (AoK) methodology. With the aim of facilitating a better understanding of the food security and livelihoods situation in South Sudan and to inform the IPC March

2022 update. REACH employs its AoK methodology to collect relevant information in hard-to-reach areas to inform humanitarian planning and interventions outside formal settlement sites.

Using the AoK methodology, REACH remotely monitors needs and access to services in the Greater Upper Nile, Greater Equatoria and Greater Bahr el Ghazal regions. AoK data is collected monthly, through multi-sector interviews with the following typology of key informants (KIs):

 KIs who are newly arrived internally displaced persons (IDPs) who have left a hard-to-reach settlement in the last month

- KIs who have been in contact with someone living in a hard-to-reach settlement, or have been visiting one in the last month (traders, migrants, family members, etc.)
- KIs who are remaining in hard-to-reach settlements, contacted through phone

Selected KIs are purposively sampled and have knowledge from within the last month about a specific settlement in South Sudan, with data collected at the settlement level. About half of settlements assessed have more than one KI reporting on the settlement. In these cases, data is aggregated at the settlement level according to a weighting mechanism, which can be

found in the Terms of Reference (ToRs).

All percentages presented in this factsheet, unless otherwise specified, represent the proportion of settlements assessed with that specific response.

The findings presented in this factsheet are indicative of the broad food security and livelihood trends in assessed settlements in January 2022, and are not statistically generalisable.

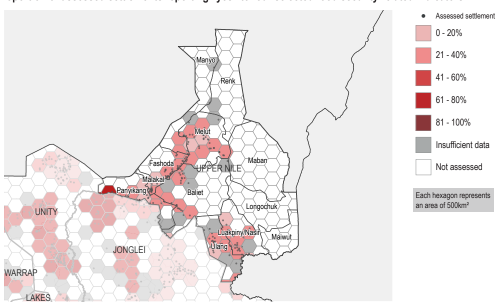
Assessment Coverage¹

25 Key informants interviewed

19 of 102 settlements (19%) assessed²

Food access composite indicator

Proportion of assessed settlements reporting "yes" to four selected food security-related indicators²



This food access composite indicator aims at measuring both levels of adequate access to food as well as severity of perceived hunger and application of severe consumption-based coping strategies. The composite was created by averaging the 'yes' responses on the following indicators, with all indicators considered to have the same weight:

- Inadequate access to food
- Skipping days to cope with a lack of food or money to buy food
- Perceived hunger from inadequate food access: severe or worst it can be
- Wild foods known to be making people sick consumed all the time

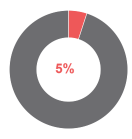
Proportion of assessed settlements where KIs reported most people are unable to access enough food



Proportion of assessed settlements where KIs reported at least some residents went **entire days without eating** to cope with limited access to food³



Proportion of assessed settlements where KIs reported hunger is severe or "the worst it can be"³









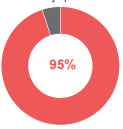


Upper Nile State, South Sudan Food Security Crisis

January 2022

Shocks

Proportion of assessed settlements where KIs reported shocks, such as flooding, drought, conflict, or disease outbreak, impacted or led to loss of livelihoods, in the 30 days prior to data collection



Most commonly reported types of shocks to have

impacted or led to a loss of livelihoods by

proportion of assessed settlements³

Flooding

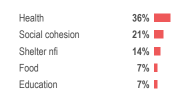
Proportion of assessed settlements where KIs reported that shocks, such as flooding, drought, conflict, or disease outbreak, impacted agriculture, in the 30 days prior to data collection



Most commonly reported types of shocks to have impacted agriculture by proportion of assessed settlements3



Most commonly reported types of assistance KIs perceived to be preferred by men in their settlement^{4,5}



Community perceptions for humanitarian assistance

Most commonly reported sources KIs perceived to provide reliable information in their settlement^{4,5}



Most commonly reported types of assistance KIs perceived to be preferred by children in their settlement^{4,5}

Education	71%
Health	14%
Protection	7%

Most commonly reported types of assistance KIs perceived to be preferred by women in their settlement^{4,5}

Food	29%
Health	21%
Protection	14%
Shelter nfi	7%
Education	7%

- 1. Data is only represented for counties in which at least 5% of settlements have been assessed. The most recent OCHA Common Operational Dataset (COD) released in February 2016 has been used as the reference for settlement names and locations.
- 2. Given limitations in analysing data using sub-county administrative boundaries in South Sudan, the country was divided into 500km² hexagon grids for analytical and display purposes. The distance between the opposite sides of each hexagon represents 15km, approximating one day's walking distance as well as the size of a basic service unit.
- 3. The findings are presented as percentages of all assessed settlements, even if the question was asked only to a subset of assessed settlements.
- 4. Top 5 results presented; percentages may exceed 100% as all options that applied could be selected.
- 5. The findings for these selected indicators are taken from the December 2021 round of AoK data collection.
- 6. Specialised nutritious foods used for the treatment of acute malnutrition and to fortify diets.
- 7. Improved water sources: borehole, tap stand, water yard.

About REACH

REACH facilitates development of information tools and products that enhance capacity of aid actors to make evidence-based decisions in emergency, recovery and development contexts. All REACH activities are conducted through inter-agency aid coordination mechanisms.

Visit www.reach-initiative.org and follow us at











Upper Nile State, South Sudan Food Security Crisis

Food access

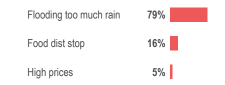
Reported impact of **new IDP arrivals** on the ability of residents to access sufficient food, by proportion of assessed settlements³



Reported impact of **health problems** on the ability of residents to access sufficient food, by proportion of assessed settlements³



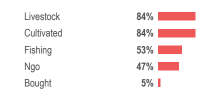
Most commonly reported main reason KIs perceived residents could not access enough food, by proportion of assessed settlements



Proportion of assessed settlements where KIs reported that most residents have physical **access to land** for cultivation³



Reported **primary food sources**, by proportion of assessed settlements⁴



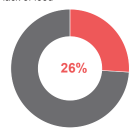
Reported **proportion of meals** consumed by most residents of assessed settlements that included **wild foods**, by proportion of settlements



Proportion of assessed settlements where KIs reported at least some residents **reduced the number of meals consumed per day** to cope with a lack of food³



Proportion of assessed settlements where KIs reported that at least some residents **limited portion sizes** to cope with a lack of food³













Upper Nile State, South Sudan Food Security Crisis

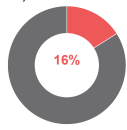
January 2022

Livelihoods, Health, Nutrition, WASH

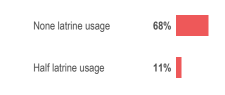
Most commonly reported **sources of livelihoods**, by proportion of assessed settlements⁴

Charcoal making 95%
Fishing 89%
Livestock 79%
Crops for sustenance 11%
Alcohol brewing 5%

Proportion of assessed settlements where KIs perceived **this season's harvest** being **worse** compared to last year's harvest



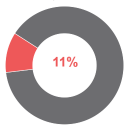
Proportion of assessed settlements by reported proportion of residents reportedly **using latrines**



Proportion of assessed settlements where **livestock** disease outbreaks were reported³



Proportion of assessed settlements where most residents reportedly have **physical access to a functional market** nearby



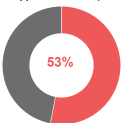
Proportion of assessed settlements where the presence of an **improved water source accessible in 30 minutes or less** was reported⁷

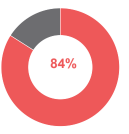


Proportion of assessed settlements where most residents reportedly **possess cattle** and have **access to livestock**³



Proportion of assessed settlements where **feeding programmes** that provide Plumpy Sup, CSB++ or other **nutrition supplements** are reportedly present⁶













Upper Nile State, South Sudan Food Security Crisis

January 2022

Overview

Based on the most recent food security analysis in December 2021 for the Humanitarian Needs Overview (HNO), it was determined that 8.3 million people (60% of the total population) are expected to face severe food insecurity at the peak of the 2022 lean season. The level of severe food insecurity has seen a 7% increase compared to 2021.

REACH has developed Food Security and Livelihood (FSL) factsheets of counties where settlements have been assessed using the Area of Knowledge (AoK) methodology. With the aim of facilitating a better understanding of the food security and livelihoods situation in South Sudan and to inform the IPC March

2022 update. REACH employs its AoK methodology to collect relevant information in hard-to-reach areas to inform humanitarian planning and interventions outside formal settlement sites.

Using the AoK methodology, REACH remotely monitors needs and access to services in the Greater Upper Nile, Greater Equatoria and Greater Bahr el Ghazal regions. AoK data is collected monthly, through multi-sector interviews with the following typology of key informants (KIs):

Kls who are newly arrived internally displaced persons (IDPs) who have left a hard-to-reach settlement in the last month

- KIs who have been in contact with someone living in a hard-to-reach settlement, or have been visiting one in the last month (traders, migrants, family members, etc.)
- KIs who are remaining in hard-to-reach settlements, contacted through phone

Selected KIs are purposively sampled and have knowledge from within the last month about a specific settlement in South Sudan, with data collected at the settlement level. About half of settlements assessed have more than one KI reporting on the settlement. In these cases, data is aggregated at the settlement level according to a weighting mechanism, which can be

found in the Terms of Reference (ToRs).

All percentages presented in this factsheet, unless otherwise specified, represent the proportion of settlements assessed with that specific response.

The findings presented in this factsheet are indicative of the broad food security and livelihood trends in assessed settlements in January 2022, and are not statistically generalisable.

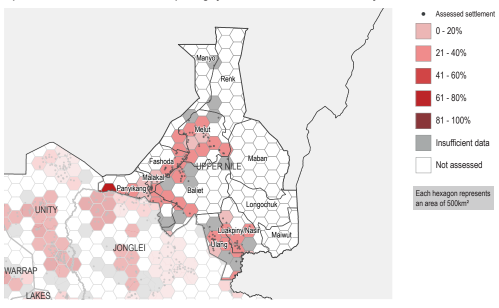
Assessment Coverage¹

43 Key informants interviewed

28 of 141 settlements (20%) assessed²

Food access composite indicator

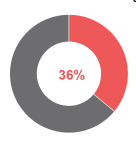
Proportion of assessed settlements reporting "yes" to four selected food security-related indicators²



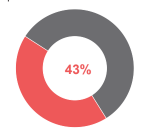
This food access composite indicator aims at measuring both levels of adequate access to food as well as severity of perceived hunger and application of severe consumption-based coping strategies. The composite was created by averaging the 'yes' responses on the following indicators, with all indicators considered to have the same weight:

- Inadequate access to food
- Skipping days to cope with a lack of food or money to buy food
- Perceived hunger from inadequate food access: severe or worst it can be
- Wild foods known to be making people sick consumed all the time

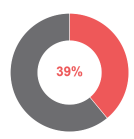
Proportion of assessed settlements where KIs reported most people are unable to access enough food

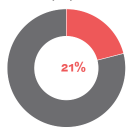


Proportion of assessed settlements where KIs reported at least some residents went **entire days without eating** to cope with limited access to food³



Proportion of assessed settlements where KIs reported hunger is severe or "the worst it can be"³













Upper Nile State, South Sudan Food Security Crisis

January 2022

Shocks

Proportion of assessed settlements where KIs reported shocks, such as flooding, drought, conflict, or disease outbreak, impacted or led to loss of livelihoods, in the 30 days prior to data collection



Proportion of assessed settlements where KIs reported that shocks, such as **flooding**, **drought**, **conflict**, **or disease outbreak**, **impacted agriculture**, in the 30 days prior to data collection



Community perceptions for humanitarian assistance

Most commonly reported sources KIs perceived to provide reliable information in their settlement^{4,5}



Most commonly reported types of assistance KIs perceived to be preferred by children in their settlement^{4,5}



Most commonly reported types of shocks to have **impacted or led to a loss of livelihoods** by proportion of assessed settlements³



Most commonly reported types of shocks to have impacted agriculture by proportion of assessed settlements³



Most commonly reported types of assistance KIs perceived to be preferred by men in their settlement^{4,5}

Livelihood	84%
Food	6%
Protection	3%

Most commonly reported types of assistance KIs perceived to be preferred by women in their settlement^{4,5}

Health	81%
Food	10%
Nutrition	3%

- 1. Data is only represented for counties in which at least 5% of settlements have been assessed. The most recent OCHA Common Operational Dataset (COD) released in February 2016 has been used as the reference for settlement names and locations.
- 2. Given limitations in analysing data using sub-county administrative boundaries in South Sudan, the country was divided into 500km² hexagon grids for analytical and display purposes. The distance between the opposite sides of each hexagon represents 15km, approximating one day's walking distance as well as the size of a basic service unit.
- 3. The findings are presented as percentages of all assessed settlements, even if the question was asked only to a subset of assessed settlements.
- 4. Top 5 results presented; percentages may exceed 100% as all options that applied could be selected.
- 5. The findings for these selected indicators are taken from the December 2021 round of AoK data collection.
- 6. Specialised nutritious foods used for the treatment of acute malnutrition and to fortify diets.
- 7. Improved water sources: borehole, tap stand, water yard.

About REACH

REACH facilitates development of information tools and products that enhance capacity of aid actors to make evidence-based decisions in emergency, recovery and development contexts. All REACH activities are conducted through inter-agency aid coordination mechanisms.

Visit www.reach-initiative.org and follow us at







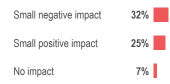




Upper Nile State, South Sudan Food Security Crisis

Food access

Reported impact of **new IDP arrivals** on the ability of residents to access sufficient food, by proportion of assessed settlements³



Reported impact of **health problems** on the ability of residents to access sufficient food, by proportion of assessed settlements³



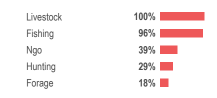
Most commonly reported main reason KIs perceived residents could not access enough food, by proportion of assessed settlements



Proportion of assessed settlements where KIs reported that most residents have physical **access to land** for cultivation³



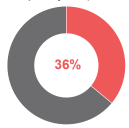
Reported **primary food sources**, by proportion of assessed settlements⁴



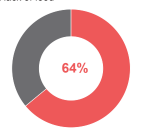
Reported **proportion of meals** consumed by most residents of assessed settlements that included **wild foods**, by proportion of settlements

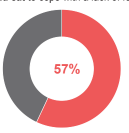


Proportion of assessed settlements where KIs reported at least some residents **reduced the number of meals consumed per day** to cope with a lack of food³



Proportion of assessed settlements where KIs reported that at least some residents **limited portion sizes** to cope with a lack of food³

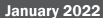














Upper Nile State, South Sudan Food Security Crisis

Livelihoods, Health, Nutrition, WASH

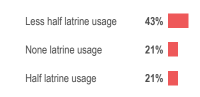
Most commonly reported **sources of livelihoods**, by proportion of assessed settlements⁴



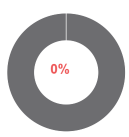
Proportion of assessed settlements where KIs perceived **this season's harvest** being **worse** compared to last year's harvest



Proportion of assessed settlements by reported proportion of residents reportedly **using latrines**



Proportion of assessed settlements where **livestock** disease outbreaks were reported³



Proportion of assessed settlements where most residents reportedly have **physical access to a functional market** nearby



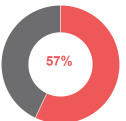
Proportion of assessed settlements where the presence of an **improved water source accessible in 30 minutes or less** was reported⁷



Proportion of assessed settlements where most residents reportedly **possess cattle** and have **access to livestock**³



Proportion of assessed settlements where **feeding programmes** that provide Plumpy Sup, CSB++ or other **nutrition supplements** are reportedly present⁶













UpperNile State, South Sudan Food Security Crisis

January 2022

Overview

Based on the most recent food security analysis in December 2021 for the Humanitarian Needs Overview (HNO), it was determined that 8.3 million people (60% of the total population) are expected to face severe food insecurity at the peak of the 2022 lean season. The level of severe food insecurity has seen a 7% increase compared to 2021.

REACH has developed Food Security and Livelihood (FSL) factsheets of counties where settlements have been assessed using the Area of Knowledge (AoK) methodology. With the aim of facilitating a better understanding of the food security and livelihoods situation in South Sudan and to inform the IPC March

2022 update. REACH employs its AoK methodology to collect relevant information in hard-to-reach areas to inform humanitarian planning and interventions outside formal settlement sites.

Using the AoK methodology, REACH remotely monitors needs and access to services in the Greater Upper Nile, Greater Equatoria and Greater Bahr el Ghazal regions. AoK data is collected monthly, through multi-sector interviews with the following typology of key informants (KIs):

 KIs who are newly arrived internally displaced persons (IDPs) who have left a hard-to-reach settlement in the last month

- KIs who have been in contact with someone living in a hard-to-reach settlement, or have been visiting one in the last month (traders, migrants, family members, etc.)
- KIs who are remaining in hard-to-reach settlements, contacted through phone

Selected KIs are purposively sampled and have knowledge from within the last month about a specific settlement in South Sudan, with data collected at the settlement level. About half of settlements assessed have more than one KI reporting on the settlement. In these cases, data is aggregated at the settlement level according to a weighting mechanism, which can be

found in the Terms of Reference (ToRs).

All percentages presented in this factsheet, unless otherwise specified, represent the proportion of settlements assessed with that specific response.

The findings presented in this factsheet are indicative of the broad food security and livelihood trends in assessed settlements in January 2022, and are not statistically generalisable.

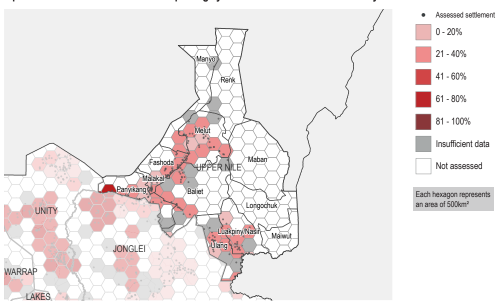
Assessment Coverage¹

33 Key informants interviewed

24 of 138 settlements (17%) assessed²

Food access composite indicator

Proportion of assessed settlements reporting "yes" to four selected food security-related indicators²



This food access composite indicator aims at measuring both levels of adequate access to food as well as severity of perceived hunger and application of severe consumption-based coping strategies. The composite was created by averaging the 'yes' responses on the following indicators, with all indicators considered to have the same weight:

- Inadequate access to food
- Skipping days to cope with a lack of food or money to buy food
- Perceived hunger from inadequate food access: severe or worst it can be

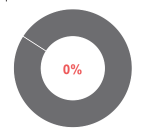
For more information on this factsheet please contact south.sudan@reach-initiative.org
For our global office: geneva@reach-initiative.org

- Wild foods known to be making people sick consumed all the time

Proportion of assessed settlements where KIs reported most people are unable to access enough food

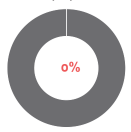


Proportion of assessed settlements where KIs reported at least some residents went **entire days without eating** to cope with limited access to food³



Proportion of assessed settlements where KIs reported hunger is severe or "the worst it can be"³











UpperNile State, South Sudan Food Security Crisis

January 2022

Shocks

Proportion of assessed settlements where KIs reported shocks, such as flooding, drought, conflict, or disease outbreak, impacted or led to loss of livelihoods, in the 30 days prior to data collection



Proportion of assessed settlements where KIs reported that shocks, such as **flooding**, **drought**, **conflict**, **or disease outbreak**, **impacted agriculture**, in the 30 days prior to data collection



Community perceptions for humanitarian assistance

Most commonly reported sources KIs perceived to provide reliable information in their settlement^{4,5}



Most commonly reported types of assistance KIs perceived to be preferred by children in their settlement^{4,5}

Food	29%
Education	24%
Social cohesion	18%
Health	12%
Nutrition	6%

Most commonly reported types of shocks to have impacted or led to a loss of livelihoods by proportion of assessed settlements³



Most commonly reported types of shocks to have **impacted agriculture** by proportion of assessed settlements³



Most commonly reported types of assistance KIs perceived to be preferred by men in their settlement^{4,5}

Social	cohesion	41%	
Food		24%	
Educat	tion	18%	
Protect	tion	6%	ı

Most commonly reported types of assistance KIs perceived to be preferred by women in their settlement^{4,5}

Social cohesion	35%	
Food	24%	
Wash	12%	
Livelihood	6%	
Health	6%	

- 1. Data is only represented for counties in which at least 5% of settlements have been assessed. The most recent OCHA Common Operational Dataset (COD) released in February 2016 has been used as the reference for settlement names and locations.
- 2. Given limitations in analysing data using sub-county administrative boundaries in South Sudan, the country was divided into 500km² hexagon grids for analytical and display purposes. The distance between the opposite sides of each hexagon represents 15km, approximating one day's walking distance as well as the size of a basic service unit.
- 3. The findings are presented as percentages of all assessed settlements, even if the question was asked only to a subset of assessed settlements.
- 4. Top 5 results presented; percentages may exceed 100% as all options that applied could be selected.
- 5. The findings for these selected indicators are taken from the December 2021 round of AoK data collection.
- 6. Specialised nutritious foods used for the treatment of acute malnutrition and to fortify diets.
- 7. Improved water sources: borehole, tap stand, water yard.

About REACH

REACH facilitates development of information tools and products that enhance capacity of aid actors to make evidence-based decisions in emergency, recovery and development contexts. All REACH activities are conducted through inter-agency aid coordination mechanisms.

Visit www.reach-initiative.org and follow us at





UpperNile State, South Sudan Food Security Crisis

January 2022

Food access

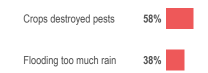
Reported impact of **new IDP arrivals** on the ability of residents to access sufficient food, by proportion of assessed settlements³



Reported impact of **health problems** on the ability of residents to access sufficient food, by proportion of assessed settlements³



Most commonly reported main reason KIs perceived residents could not access enough food, by proportion of assessed settlements



Proportion of assessed settlements where KIs reported that most residents have physical **access to land** for cultivation³



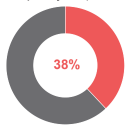
Reported **primary food sources**, by proportion of assessed settlements⁴



Reported **proportion of meals** consumed by most residents of assessed settlements that included **wild foods**, by proportion of settlements



Proportion of assessed settlements where KIs reported at least some residents **reduced the number of meals consumed per day** to cope with a lack of food³



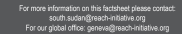
Proportion of assessed settlements where KIs reported that at least some residents **limited portion sizes** to cope with a lack of food³



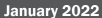














UpperNile State, South Sudan Food Security Crisis

Livelihoods, Health, Nutrition, WASH

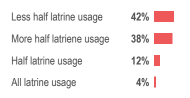
Most commonly reported **sources of livelihoods**, by proportion of assessed settlements⁴



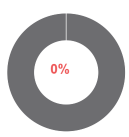
Proportion of assessed settlements where KIs perceived **this season's harvest** being **worse** compared to last year's harvest



Proportion of assessed settlements by reported proportion of residents reportedly **using latrines**



Proportion of assessed settlements where **livestock** disease outbreaks were reported³



Proportion of assessed settlements where most residents reportedly have **physical access to a functional market** nearby



Proportion of assessed settlements where the presence of an **improved water source accessible in 30 minutes or less** was reported⁷



Proportion of assessed settlements where most residents reportedly **possess cattle** and have **access to livestock**³



Proportion of assessed settlements where **feeding programmes** that provide Plumpy Sup, CSB++ or other **nutrition supplements** are reportedly present⁶













UpperNile State, South Sudan Food Security Crisis

January 2022

Overview

Based on the most recent food security analysis in December 2021 for the Humanitarian Needs Overview (HNO), it was determined that 8.3 million people (60% of the total population) are expected to face severe food insecurity at the peak of the 2022 lean season. The level of severe food insecurity has seen a 7% increase compared to 2021.

REACH has developed Food Security and Livelihood (FSL) factsheets of counties where settlements have been assessed using the Area of Knowledge (AoK) methodology. With the aim of facilitating a better understanding of the food security and livelihoods situation in South Sudan and to inform the IPC March

2022 update. REACH employs its AoK methodology to collect relevant information in hard-to-reach areas to inform humanitarian planning and interventions outside formal settlement sites.

Using the AoK methodology, REACH remotely monitors needs and access to services in the Greater Upper Nile, Greater Equatoria and Greater Bahr el Ghazal regions. AoK data is collected monthly, through multi-sector interviews with the following typology of key informants (KIs):

 KIs who are newly arrived internally displaced persons (IDPs) who have left a hard-to-reach settlement in the last month

- KIs who have been in contact with someone living in a hard-to-reach settlement, or have been visiting one in the last month (traders, migrants, family members, etc.)
- KIs who are remaining in hard-to-reach settlements, contacted through phone

Selected KIs are purposively sampled and have knowledge from within the last month about a specific settlement in South Sudan, with data collected at the settlement level. About half of settlements assessed have more than one KI reporting on the settlement. In these cases, data is aggregated at the settlement level according to a weighting mechanism, which can be

found in the Terms of Reference (ToRs).

All percentages presented in this factsheet, unless otherwise specified, represent the proportion of settlements assessed with that specific response.

The findings presented in this factsheet are indicative of the broad food security and livelihood trends in assessed settlements in January 2022, and are not statistically generalisable.

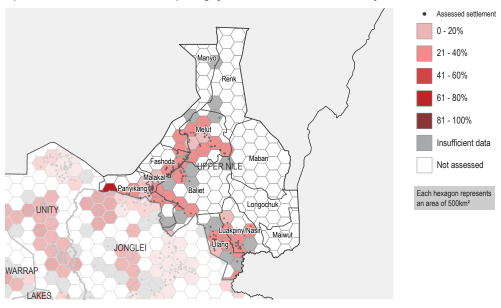
Assessment Coverage¹

34 Key informants interviewed

26 of 121 settlements (21%) assessed²

Food access composite indicator

Proportion of assessed settlements reporting "yes" to four selected food security-related indicators²



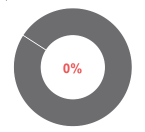
This food access composite indicator aims at measuring both levels of adequate access to food as well as severity of perceived hunger and application of severe consumption-based coping strategies. The composite was created by averaging the 'yes' responses on the following indicators, with all indicators considered to have the same weight:

- Inadequate access to food
- Skipping days to cope with a lack of food or money to buy food
- Perceived hunger from inadequate food access: severe or worst it can be
- Wild foods known to be making people sick consumed all the time

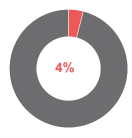
Proportion of assessed settlements where KIs reported most people are unable to access enough food



Proportion of assessed settlements where KIs reported at least some residents went **entire days without eating** to cope with limited access to food³



Proportion of assessed settlements where KIs reported hunger is severe or "the worst it can be"³









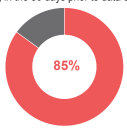


UpperNile State, South Sudan Food Security Crisis

January 2022

Shocks

Proportion of assessed settlements where KIs reported shocks, such as flooding, drought, conflict, or disease outbreak, impacted or led to loss of livelihoods, in the 30 days prior to data collection



Most commonly reported types of shocks to have

impacted or led to a loss of livelihoods by

proportion of assessed settlements³

Flooding

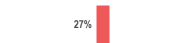
Proportion of assessed settlements where KIs reported that shocks, such as flooding, drought, conflict, or disease outbreak, impacted agriculture, in the 30 days prior to data collection



Most commonly reported types of shocks to have impacted agriculture by proportion of assessed settlements3







Community perceptions for humanitarian assistance

Most commonly reported sources KIs perceived to provide reliable information in their settlement^{4,5}

Community leader	74%
Community health	42%
National ngo	11%
Religious leader	5%
Loudspeaker	5%

Most commonly reported types of assistance KIs perceived to be preferred by children in their settlement^{4,5}

Food	47%
Social cohesion	11%
Protection	11%
Nutrition	5%
Education	5%

Most commonly reported types of assistance KIs perceived to be preferred by men in their settlement^{4,5}

Food	37%
Social cohesion	16%
Shelter nfi	11%
Health	11%
Education	5%

Most commonly reported types of assistance KIs perceived to be preferred by women in their settlement^{4,5}

Food	58%	
Social cohesion	16%	
Shelter nfi	5%	I
Protection	5%	L
Health	5%	

1. Data is only represented for counties in which at least 5% of settlements have been assessed. The most recent OCHA Common Operational Dataset (COD) released in February 2016 has been used as the reference for settlement names and locations.

- 2. Given limitations in analysing data using sub-county administrative boundaries in South Sudan, the country was divided into 500km² hexagon grids for analytical and display purposes. The distance between the opposite sides of each hexagon represents 15km, approximating one day's walking distance as well as the size of a basic service unit.
- 3. The findings are presented as percentages of all assessed settlements, even if the question was asked only to a subset of assessed settlements.
- 4. Top 5 results presented; percentages may exceed 100% as all options that applied could be selected.
- 5. The findings for these selected indicators are taken from the December 2021 round of AoK data collection.
- 6. Specialised nutritious foods used for the treatment of acute malnutrition and to fortify diets.
- 7. Improved water sources: borehole, tap stand, water yard.

About REACH

REACH facilitates development of information tools and products that enhance capacity of aid actors to make evidence-based decisions in emergency, recovery and development contexts. All REACH activities are conducted through inter-agency aid coordination mechanisms.

Visit www.reach-initiative.org and follow us at









UpperNile State, South Sudan Food Security Crisis

January 2022

Food access

Reported impact of **new IDP arrivals** on the ability of residents to access sufficient food, by proportion of assessed settlements³



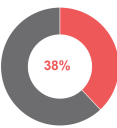
Reported impact of **health problems** on the ability of residents to access sufficient food, by proportion of assessed settlements³

Malaria	92%
Typhoid	4%
Diarrheal	4%

Most commonly reported main reason KIs perceived residents could not access enough food, by proportion of assessed settlements



Proportion of assessed settlements where KIs reported that most residents have physical **access to land** for cultivation³



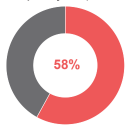
Reported **primary food sources**, by proportion of assessed settlements⁴

Bought	54%	
Fishing	50%	
Cultivated	15%	
Ngo	12%	
Hunting	4%	L

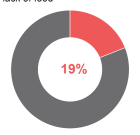
Reported **proportion of meals** consumed by most residents of assessed settlements that included **wild foods**, by proportion of settlements

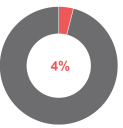


Proportion of assessed settlements where KIs reported at least some residents **reduced the number of meals consumed per day** to cope with a lack of food³



Proportion of assessed settlements where KIs reported that at least some residents **limited portion sizes** to cope with a lack of food³













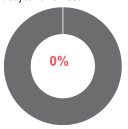
UpperNile State, South Sudan Food Security Crisis

Livelihoods, Health, Nutrition, WASH

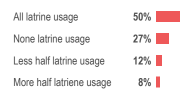
Most commonly reported **sources of livelihoods**, by proportion of assessed settlements⁴

Fishing 58% Casual labour 46% Crops for sustenance 31% Charcoal making 12% Hunting 8%

Proportion of assessed settlements where KIs perceived **this season's harvest** being **worse** compared to last year's harvest



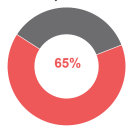
Proportion of assessed settlements by reported proportion of residents reportedly **using latrines**



Proportion of assessed settlements where **livestock** disease outbreaks were reported³



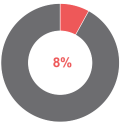
Proportion of assessed settlements where most residents reportedly have **physical access to a functional market** nearby



Proportion of assessed settlements where the presence of an **improved water source accessible in 30 minutes or less** was reported⁷



Proportion of assessed settlements where most residents reportedly **possess cattle** and have **access to livestock**³



Proportion of assessed settlements where **feeding programmes** that provide Plumpy Sup, CSB++ or other **nutrition supplements** are reportedly present⁶









