Focus Group Discussion in Likuangole
(Photo: WFP/Paulina Bockowska)
Compounding Shocks

Since late 2019, Pibor has faced a series of compounding shocks that have exacerbated pre-existing vulnerabilities:

- 2019: Most severe flooding in a generation
- 2020: Worst recorded violence across Jonglei State/GPAA since 2013 civil war (UNHRC)
- 2020: Second consecutive year of severe flooding
- November 2020 ‘Famine likely’
Reported periods of severe hunger

2020. Irkitchi Akenet Modo – ‘The year the enemies came and killed many people’
2019. Irkitchi Tawano – ‘The year of the flood’
1983. Irkitchi Dorkowo – ‘The year many livestock died’

- Pibor is currently experiencing and will likely continue to experience “Famine Likely” conditions over the near to medium term - including critical malnutrition, morbidity, and excess mortality.
- This is driven by once-in-a-generation level of violence, near collapse of the pastoralist livelihood, extreme food consumption gaps, breakdown of social networks, which have jointly exacerbated morbidity and malnutrition rates across lowland Pibor.
OBJECTIVES

1. Provide a snapshot of the current humanitarian needs and gaps in Pibor County.
2. Understand the scale of the humanitarian response in Pibor County since the IPC Famine Review Committee (FRC) classified Pibor as “Famine Likely”
3. Monitor IPC assumptions and build reviewed assumptions for the upcoming months
4. Identify variations in need between different groups and geographic areas in order to inform prioritisation of response planning.
METHODOLOGY

Data collection timeframe: 10th February – 18th February

Assessment locations: Purposively selected, accessible locations; Pibor Town, Gumuruk Town, Eviano, Lekongole Town, and Kongor. Due to access barriers the team assessed Verteth remotely from Pibor Town.

Qualitative Data: Focus group discussions disaggregated by gender, key informant interviews with community leaders, static NGO partners, and healthcare providers.

Quantitative Data: Neighbourhood methodology. Non-representative HH level data collected remotely from Pibor Town with recently arrived IDPs from Pibor, Lekongole, Gumuruk and Verteth payams.
Preliminary Key Findings

• From preliminary findings, the situation in Western Pibor aligned with the Famine Review Committee classification of “Famine Likely,” suggesting that the famine-like conditions will persist in the coming 3 months.
• Continuous and widespread reports of hunger-related deaths across Lekuangole, Verteth, and Gumuruk, but particularly so in Northern Lekuangole.
• Visible malnutrition and morbidity was seen among both children and adults.
• 2021 was reported as the most severe period of hunger in living memory.
• Better off populations were able to displace from outlying areas into Pibor town, with the worst off and most vulnerable left behind and many reportedly have not survived.
• Overlap between worst off areas and areas most affected by conflict, which led to a decimation of social networks.
• Widespread livelihood collapse and food consumption gaps.
• Widespread employment of coping strategies ‘never used before’.
Excess mortality

- Continuous and widespread reports of hunger-related deaths
  - Widespread reports of recent hunger related deaths across lowland Pibor in 2021
  - 2021 already named - Irkitchi Karanonto, ‘The year of starvation’
  - Constant waves of displacement due to flooding and conflict throughout 2020
  - ‘Most vulnerable’ – elderly, women, children – often left behind
  - Waves of ‘worst off’ – many have already died

- Mortality in Lekuangole – a case study
  - Compounding shocks
  - Mass displacement in February, June and November
  - IDPs reported making a 10-day migration journey to Pibor Town
  - Left vulnerable family members in Lekongole – widespread exhaustion
  - Children left along the way – unable to continue
  - Feeding children mud to neutralise lalup

Current healthcare provision by United Network for Health mobile team in Gumuruk (Photo: REACH/ Alex Riley)
Critical malnutrition

- **Low calorific retention/lack of dietary diversity**
  - Children increasingly skipping full days, as adults prioritise productive members of the household
  - Visible critical malnutrition in all assessed locations
  - Minimal retention of calories due to
    I) Minimal access to clean water
    II) Atypical consumption of wild foods (lalup in various forms) and atypically high dependence on them

- **Health and nutrition service provision severely disrupted in 2020**
  - Most nutrition clinics functional again – needs are high
  - Acute malnutrition ‘worse’ now than past years according to nutrition workers

<table>
<thead>
<tr>
<th>Disease</th>
<th># of cases in last 3 months</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>November</td>
</tr>
<tr>
<td>Malaria</td>
<td>122</td>
</tr>
<tr>
<td>Acute Malnutrition (case = new OTP admissions)</td>
<td>371</td>
</tr>
</tbody>
</table>

Children in Kongor and Lekongole Centre (Photo: REACH/Alex Riley)
Widespread livelihood collapse

• **Marginal access to primary livelihood activities**
  - Primarily pastoralist farming – livestock population has been decimated by a combination of cattle raiding and disease
  - Limited subsistence farming – people have been (continuously) displaced and unable to engage in farming activities
  - Possible long-term livelihood shift
  - Exhaustion and topography likely to limit livelihood shift

• **Exhaustion of coping capacity and depleting food sources**
  - Inability to rely on cattle-related coping strategies
  - Typical income generating activities, such as collection and sale of firewood, charcoal, poles, grasses and water no longer viable
  - Collapse of marriage market – desire to marry daughters but no livestock
  - Shift towards collection of (wild) foods, but limited by exhaustion
  - Seasonal unavailability of wild foods is likely to exacerbate exhaustion

i) Lalulp seeds, ii) Pibor Town cattle market
(Photo: WFP/Paulina Bockowska)
Extreme food consumption gaps

- **Coping strategies that ‘have never been employed before’, accounting for almost all food consumed**
  - Reported consumption of mud during displacement journeys
  - Grinding lalup shells into flour in the absence of sorghum and maize – known to cause sickness
  - Skinning diseased cattle and consuming skin
  - 1 meal per day is typical, skipping days common
  - Children skipping entire days so that productive members of the household can eat

- **Consumption gaps widening in the near-term**
  - Seasonal rivers have dried, reducing access to fish
  - Reducing access to wild foods until the next wet season
  - Wild animals have migrated
  - Remaining cattle, along with young men and women have migrated
  - Increased pressure on female headed HHs

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**IPC PHASE 5**

Households have an extreme lack of food and/or other basic needs even after full employment of coping strategies. Starvation, death, destitution, and extremely critical acute malnutrition levels are evident. (For Famine Classification, area needs to have extreme critical levels of acute malnutrition and mortality.)

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i) Lalulp shells and ii) hide of diseased cow drying in the sun. Gumuruk
(Photo: REACH/ Alex Riley)
Zero-sum coping

Zero-sum coping – "A tradeoff between survival tasks by forgoing an activity that is equally important to survival as the task being implemented."

Zero-sum coping
- Taking children to the clinic OR collecting food OR accessing HFA at a distribution site
- Consumption of wild foods causing sickness – compounding
- Displacing to rivers but likely forgoing HFA in towns
- Leaving vulnerable community and family members behind

Displacement and hunger related deaths in Gumuruk, December 2020 – a case study
- Gumuruk attacked in June 2020
- Many IDPs too exhausted to flee
- Most displaced to Kengen for 3 / 4 months
- Those who were able returned to Gumuruk in October
- Vulnerable people, unable to move, left in the forest
- Flooding in September until November, limiting movement
- People from Gumuruk returned to Kengen in December with food
- 40 people reportedly died of hunger-related causes
Markets

Market Functionality

• Limited functionality of markets across Pibor County
• High prices and limited diversity and availability of goods in all assessed locations (Pibor, Gumuruk and Lekongole)
• Driven by limited access to its supply market (Juba) due to poor road conditions, flooding and conflict which increase transport costs and reduce the frequency of restock.
• Sorghum grain was only available in Pibor Town and in limited quantities.
• Traders do not sell items such as staple cereals due to lack of demand as a result of food aid

Market Access

• Almost all HHs reportedly have no cash to access markets
• Lost their most productive income generating activity – the sale of livestock and livestock products
• To generate income, some HHs sell wild foods, charcoal, firewood, fish and shelter materials.
• Most HHs do not engage in any income generating activities as they reportedly did not have the energy to do so along with other daily tasks.

Lalup for sale in Pibor Town market
(Photo: REACH/ Alex Riley)
Health Services: Access and Availability

Extreme outcomes, including mortality, malnutrition, and morbidity are exacerbated by barriers to healthcare and WASH services

- Widespread morbidity across all assessed areas
- Healthcare facilities targeted in Gumuruk, Lekongole and Verteth, meaning access to healthcare outside Pibor town remains limited
- Reduced functionality outside of Pibor Town since January 2020 in Lekongole and June 2020 in Gumuruk and Verteth
- Targeting of humanitarian staff and facilities during bouts of conflict and sub-national violence
- Facilities remain minimally functional
- One clinic in Gumuruk providing treatment for malaria, cholera and typhoid
- Community outreach services with 8 community outreach workers in Lekuangole and 9 in Gumuruk, treating children under 5 for malaria, pneumonia and diarrhoea, treating all ages for malaria, and giving IPT (intermittent preventative treatment for malaria) to pregnant women

Old MSF hospital in Lekongole (Photo: REACH/ Alex Riley)
WASH Services: Access and Availability

WASH infrastructure

- Water points targeted and destroyed during bouts of violence (boreholes servicing 15,000 HHs destroyed in Gumuruk in June alone)
- Many remaining boreholes sunk during flooding
- Limited number of functional boreholes in each assessed area (5 in Pibor town; ~2 in Gumuruk/Lekuangole)
- Financial access barriers to water in Pibor and overcrowding
- Most people are consuming untreated and visibly unclean river water
- Water purification materials no longer distributed
- Widespread reporting of diarrhoea
- HHs likely to have to travel further and further to access water in the near term, as rivers dry up
### Nutrition/Health Service Disruption

<table>
<thead>
<tr>
<th>Site name</th>
<th>Payam</th>
<th>Status</th>
<th>From</th>
<th>To</th>
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<tbody>
<tr>
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One key provider of Nutrition services – example of widespread disruption throughout 2020

OTP = Outpatient Therapeutic Program, for uncomplicated cases of severe acute malnutrition
TSFP = Targeted Supplementary Feeding Program, for cases of moderate acute malnutrition

* ‘Disruption’ means that the facility was either not operational or operating below full capacity.
Nutrition/Health Service Disruption*

*as reported by partners
Humanitarian Food Assistance

- Large proportion of populations without access to HFA
  - Many beneficiaries of livelihoods assistance (pastoralist household) are now looking for options to register for HFA

- Challenges with registration/distribution:
  - Registration done with "interference" from local authorities that favoring local population (IDPs without access)
  - Lost biometric cards hindering access to assistance
  - Populations often far from the settlement collecting food and missed by registration teams

- Challenging outreach beyond Pibor Town

- Population is completely unaware of any feedback mechanisms

- Households are sharing the rations between themselves hence 2-months rations last less than a month

Food distribution in Pibor Town
(Photo: WFP/Paulina Bockowska)
Forecast: Next 3 months

• Increased food consumption gaps expected in the next 1-3 months
  • Access to food likely to deteriorate, leaving HFA as main source of food

• Expected inability to implement coping strategies will likely increase food consumption gaps
  - Seasonal unavailability of fish, bush meat and wild foods
  - Increased dependence of productive family members to provide for increased networks of dependents
  - The distribution of food within the HH will likely be skewed away from vulnerable groups, towards ‘breadwinners’
  - People will travel further to access unclean water in the absence of boreholes
  - General exhaustion will likely increase, limiting coping capacity
  - Financial access to markets likely to remain minimal
  - Access to healthcare to remain low
  - Potential disruption to humanitarian activities if clashes begin

Konye (lalap in Arabic) and nganshuash
(Photo: WFP/Paulina Bockowska)
Recommendations

- **Comprehensive response planning** to ensure a coherent, multi-cluster, emergency response and to **urgently** mitigate against the worst outcomes – mortality and malnutrition
  - Maximise utilisation of food through scaling up volume and outreach of **non-food assistance** (including nutrition, health, WASH, and shelter)
- Scale up volume and outreach of **food and non-food assistance to remote and outlying areas** (outside Pibor town)
- Continue **biometric registration** efforts ensuring that IDPs, cattle-camp populations, and populations in more remote areas are included
- Conduct **rapid SMART survey** to determine current Global Acute Malnutrition (GAM) rate across Western Pibor
- Continued **needs and response close monitoring** to ensure clear understanding of potential gaps and to ensure a targeted response
  - Maintain a forward-looking approach to prepare for expected further deterioration, and likely upcoming shocks (such as flooding or violence)
- Mainstream **Accountability to Affected Populations (AAP)** throughout interventions to better understand community perceptions of humanitarian assistance
- Maintain a **conflict-sensitive approach** to prevent further deterioration in conditions due to uptick in violence
THE ASSESSMENT TEAM WOULD LIKE TO THANK THE FOLLOWING PARTNERS FOR THE LOGISTICS AND OPERATIONAL SUPPORT ON THE GROUND:

- PLAN INTERNATIONAL
- ZOA
  from relief to recovery
- JAM
  HELPING AFRICA HELP ITSELF
- UNICEF
  for every child
- Nonviolent Peaceforce