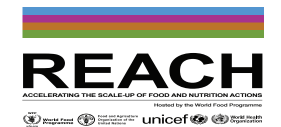


#### UNAP-SUPA District Level Scaling-Up Discussion Workshop

#### **Kibaale District**

July 21, 2015





Foreign Affairs, Trade and Development Canada Affaires étrangères, Commerce et Développement Canada 1. To review the Nutrition Stakeholder and Action Mapping results (by district) and understand how they can be used for planning

2. To build the capacity of district level staff to use the stakeholder mapping data to inform district-level nutrition planning.

1. Participants will understand and be able to interpret the UNAP SUPA data for use in the district nutrition planning process.

2. A priority list of nutrition actions to scale-up in the district over the next one year and how they will be scaled up.

#### Schedule

Time	Session
8.30-9.00	Arrival and Registration
9.00-9.10	Welcome and Introduction (Schedule and workshop objectives)
9.10-9.20	1. Background and objectives of the UNAP SUPA stakeholder
	mapping and how links to ANI project
9.20-10.00	2. Presentation on the results of the UNAP SUPA stakeholder
	mapping
10.00-10.20	Q&A session
10.20-10.40	Break
10.40-11.30	3. Group Work I: Review of the results
11.30-12.30	4. Plenary: Group presentations and discussion
12.30-1.00	5. Using the results for planning – Presentation on potential role of
	mapping results in planning
1.00-2.00	Lunch
2.00-3.00	6. Group Work II: Review of the district plans to prioritise the
	nutrition interventions for the district by sector groups.
3.00-4.00	7. Plenary: Group presentation and discussion
4.00-4.20	8. Presentation: Tracking Progress
4.20-4.30	9. Wrap up and Conclusion
4:30	Tea and Departure



- Part One: Introduction to the UNAP SUPA Stakeholder Mapping
- Part Two: Key Findings From the UNAP SUPA Pilot in the District
- Part Three: Review of the Mapping Results for the District
- **Part Four:** Using the Results for Planning
- Part Five: Review of the District Plan
- Part Six: Tracking and Evaluating Progress



### Part One: Introduction to the UNAP SUPA Stakeholder Mapping



The Uganda Nutrition Action Plan (UNAP) 2011-2016 aims to:

Reduce the magnitude of malnutrition in Uganda and its impact on the individual, household, community and the nation at large by ensuring that the right target groups are being reached with the right nutrition actions (Core Nutrition Actions – CNAs)

To be able to *determine the current situation* and then *plan to scale-up CNAs,* UNAP Decision-makers need to know:

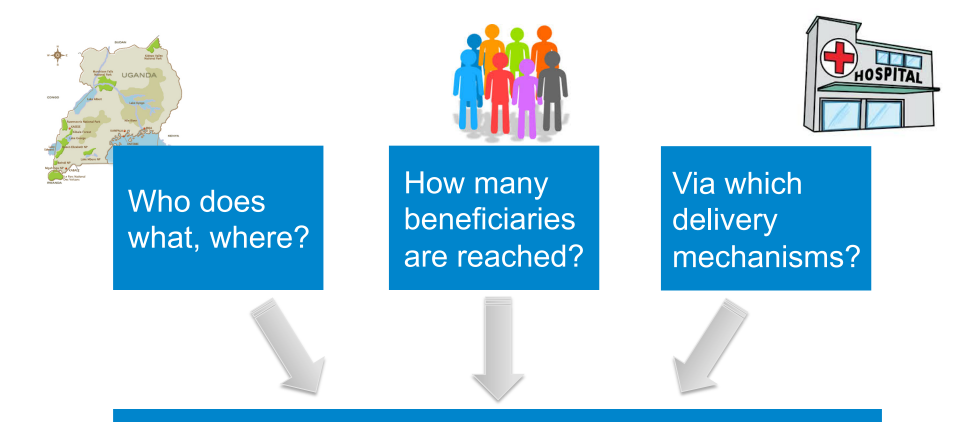
- Who is currently being reached
- by Whom
- with What actions

The UNAP Scale-Up Planning Approach (SUPA) tool – which is based on a REACH tool - can help us to understand about the current scope of CNAs and the potential for scale-up in Uganda The Uganda Nutrition Action Plan (UNAP) Scaling Up Planning Approach (SUPA) stakeholder mapping aims to comprehensively review the nutrition landscape in the country to:

- Inform policy-makers and nutrition stakeholders about the make-up of the nutrition landscape
- Establish which CNAs to scale up in order to impact on key nutrition situation indicators as well as to determine:
  - **1.Where -** to scale-up each action
  - 2.Who which target groups to focus on
  - **3.How** which delivery channels to be used
- Monitor CNA scale-up, evaluate coverage, and inform decisionmakers, for planning and advocacy purposes



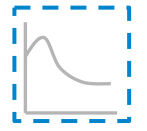
#### Why UNAP SUPA Stakeholder Mapping in Uganda?



Overall: Shows the current level of intervention activity and, by showing the gaps, the potential for scale-up of mapped CNAs, particularly at district level

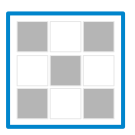


## What questions can we answer about scaling-up with UNAP SUPA that can inform planning?



### What is the current nutrition situation? What indicators should be focused on?

Status information on nutrition situation



#### What is being done and what CNAs should be scaled-up? Is stakeholder engagement aligned with CNAs?

- Status information on "who is doing what where" including geographic coverage
- Identification of action implementation gaps

### What is the coverage of target beneficiaries and the scale-up need?

- Status information on service delivery to beneficiaries
- Identification of scale up need



### What is the current utilization and potential of delivery mechanisms to support scale up?

- Status information on utilization of delivery mechanisms
- Estimate of scale-up potential of delivery mechanisms

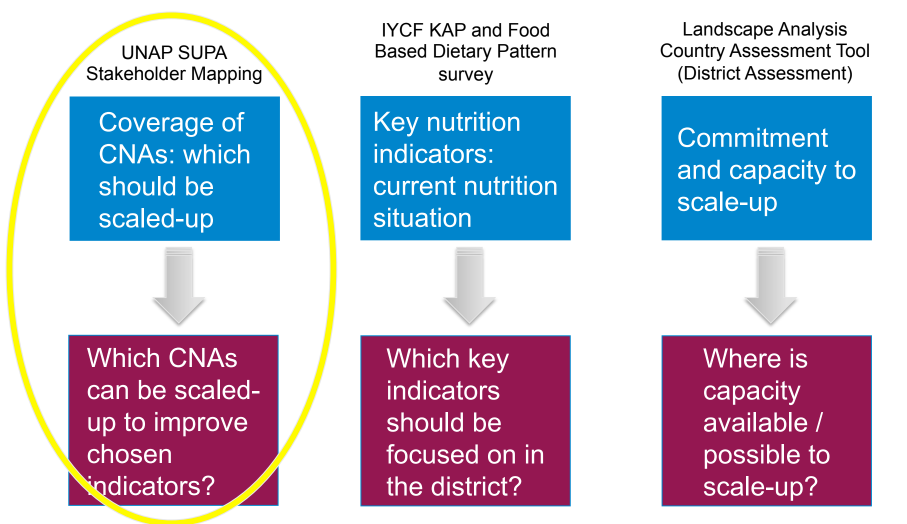
#### Discussion of scale-up strategy among relevant stakeholders

- Specify current status/ challenges/bottlenecks of each CNA
- Agree on CNAs to scale-up
- Assess options for scalingup (responsible actor, delivery mechanism, etc.)
- Overall, this process allows the districts to make informed decisions on the CNAs to scale-up and how



## What other information is available to support district planning for scaling up?

It was agreed to pilot UNAP SUPA in the six WHO-ANI project districts as the efforts are complementary:



Combined, results from ANI and UNAP SUPA exercises can be used to inform Nutrition Scale-up Planning Processes in Uganda! REACH

### What has happened in Uganda so far and what are the next steps? (1)

1	April – June 2014: REACH assisted Ugandan partners to adapt REACH tool to Uganda, resulting in UNAP Scaling Up Planning Approach (SUPA)
2	MoH/WHO/ANI Project agreed to pilot the UNAP SUPA in 6 districts, along with ANI Baseline Data Collection Exercise
3	June 2014: REACH Facilitators, together with Multi-sectoral stakeholders, identified CNAs for Uganda
4	July 2014: With MoH/WHO and consultants, REACH carried out orientation and training for national- and district-level partners on UNAP-SUPA tool
5	July 2014: REACH populated UNAP SUPA's Excel database with background data, including pop figures and Nutrition Situation Indicators
6	July-Sept 2014: In tandem with MoH/WHO ANI Project baseline data collection, REACH conducted interviews in 6 districts and at national level

REACH

### What has happened in Uganda so far and what are the next steps? (2)

7	October – November 2014: REACH cleaned and analysed data for 6 districts and related national-level data
8	December 2014: MoH/WHO & REACH disseminated results and conducted training for district- and national-level decision-makers on UNAP SUPA tool
9	June 2015: Hold scaling-up discussions in each district, to determine which CNAs need to be scaled up, and adjust District Nutrition Action Plans
10	June 2015: Identify UNAP SUPA M&E focal persons in each district
11	July 2015: Train M&E focal persons in UNAP SUPA process; organise and conduct round 2 of data collection in six ANI Districts
12	July 2015: Establish UNAP SUPA database at district level

REACH

# Part Two: Key findings that can be used to inform the planning process

## What is the current nutrition situation? What indicators should be focused on?



	Situation Indicators	Status National	Trend	Seve rity	Target 2016	Status Western	Status Kibaale
Stunting	Prevalence of stunting among children under 5 years old	33%		٠	32%	44%	39%*
Underweight women	Prevalence of underweight among non-pregnant women 15-49 years old (with BMI < 18.5 kg/m2)	12%			8%	8%	
Anaemia women	Prevalence of anaemia among women 15-49 years old	23%			30%	17%	
Low birth weight	Percentage of newborns weighing < 2.5 kg at birth	10%	-		9%	8%	
Underweight under 5 years	Prevalence of underweight among children under 5	14%			10%	16%	16%*
Wasting	Prevalence of wasting among children under 5 years old	5%			N/A	3%	5%*
Exclusive Breastfeeding	Percentage of infants exclusively breastfed to age 6 months	63%			75%	???	69%*
Anaemia under 5	Prevalence of anaemia among children under 5 years old	49%		٠	50%	39%	69%*
Diarrhoea	Prevalence of diarrhoea among children 6-59 months	23%			N/A	19%	39%*
Food Security	Percentage of households with poor or borderline food consumption	20%			N/A	18%	

#### What situation indicators are most important to focus on in the district?

Sources: DHS 2011, 2006, CFSVA 2013, 2009 & Baseline Survey of Dietary Intake and \*Nutritional Status of Children 0-23 Months in Eastern and Western Districts of Uganda 2014 Prevalence of anaemia among children under 5 years old

National Target 2016 – 50%; Eastern – 55%

Prevalence of underweight among non-pregnant women 15-49 years old (with BMI < 18.5 kg/m2):

National Target 2016 – 8%; Eastern – 20%

Percentage of households with poor or borderline food consumption:

National Target 2016 – 20%; Eastern – 24%



#### What is being done and what CNAs should be scaledup?



	Country Priority Actions	Target Groups	Hoima	lganga	Kibaale	Luuka	Masindi	Namutumba	Total districts covered
	Promote optimal breastfeeding practices (e.g. BFHI,	Pregnant & lactating women 15-49 years							6
	BFCI)	Fathers 15-49 years						-	5
ΥCF		Grandmothers	-					-	4
≥		Mothers / caregivers 15-49 years							6
	Promote optimal complementary feeding practices	Fathers 15-49 years						-	5
		Grandmothers	-			-		-	3
e t	Provide vitamin A supplements	Children 6-59 months	-					-	4
Micron ut- rients	Provide iron / folic acid / iron supplements	Pregnant women 15-49 years	-	-			-	-	2
2 -		Adolescent girls 10-19 years	-	-	-		-	-	1
2 2	Provide therapeutic feeding for SAM	Children 0-59 months with SAM	-		-		-	-	2
SAM/ MAM	Provide supplementary feeding for MAM	Children 6-59 months with MAM	-				-	-	3
s s		Pregnant & lactating women 15-49 years with	-	-		-	-	-	1
		Children 0-59 months	-			-	-		3
త	Provide insecticide treated bed nets	Pregnant & lactating women 15-49 years	-			-	-		3
t o		Households	-	-	-				3
enti		Children 5-9 years	-					-	4
eve	Provide deworming tablets	Children 6-59 months	-					-	4
pr nag		Pregnant women 15-49 years	-		-			-	3
Disease prevention & management	Provide diarrhoea treatment with ORS / ORS-zinc	Children 0-59 months							6
lse		Children 5-9 years	-	-		-	-	-	1
	Provide PMTCT/EMTCT in line with Option B+ policy (incl. ARV, nutrition counseling)	Pregnant & lactating women 15-49 years with HIV/AIDS							5
	(IIICI. AKV, HUTHIOII COURSEIIIIg)	HIV/AIDS					-		
GH M	Carry out growth monitoring	Children 0-59 months					-		5
		Men 15-49 years		-		-		-	3
Fam Plan	Provide family planning services	Women of reproductive age 15-49 years		-					5
		Adolescents 10-19 years		-	-		-		3

Note: Three CNAs at national level not represented:

- 1. Produce fortified wheat flour
- 2. Produce fortified maize flour
- 3. Produce fortified vegetable oil

Key:

CNA implemented in district CNA not implemented in district



#### What is being done and what CNAs should be scaledup?



_		Country Priority Actions	Target Groups	Hoima	Iganga	Kibaale	Luuka	Masindi	Namutumba	Total districts covered
	r Ire	Provide materials for small-scale horticulture / crop diversification with a nutrition objective	Smallholder farmer households							6
	Food & Agriculture	Provide livestock, poultry or fish for small-scale animal husbandry or aquaculture with a nutrition objective	Smallholder farmer households							6
	Ag	Provide materials / infrastructure for food processing, preservation and storage with a nutrition objective	Smallholder farmer households		-					5
			Primary schools							6
		Facilitate construction of improved sanitation facilities	Households	-		-		-	-	2
	H		Secondary schools	-				-		4
	WASH	Provide materials for improved household water	Households		-		-	-		3
	5		Primary schools	-	-		-			3
		Facilitate construction of handwashing facilities	Secondary schools	-	-		-	-		2
			Households	-	-	-		-	-	1
	cti al	Carry out / support Public Works Projects	N/A	-	-	-	-	-	-	0
	Social Protecti on	Provide conditional food/cash transfers with a	Households with an income lower than		-		-	-		3
	Pr	nutrition objective	Pregnant & lactating women 15-49 years	-	-	-	-	-		1
			Total number of actions per district	12	13	18	17	12	14	
										1

Are the right CNAs being focused on to impact on chosen indicators?

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#### What does the data tell us:

- Out of 20 CNAs, 18 are being implemented in the district. This is the highest number across the 6 districts.
- Two CNAs are not being implemented at all in the district
- A further 7 CNAs are not reaching all target groups



#### Is stakeholder engagement aligned with CNAs?



**Focus:** which organisations are supporting what CNAs in the district. This is crucial information when thinking about scaling-up so the following can be considered:

- What organisations are implementing each CNA (field implementers)? Can they do more? What organisations could also potentially implement?
- 2. Which organisations support each CNA (catalysts) can they give more technical support or leverage more support from other organisations?
- 3. Who is funding the CNAs (donors) can a case be made for them to contribute further funds (advocacy)? Who are other potential donors?



#### Is stakeholder engagement aligned with CNAs? A Summary



	Country Priority Actions	FI	Cat	Donor
IYCF	Promote optimal breastfeeding practices (e.g. BFHI, BFCI)	7	5	7
Ľ	Promote optimal complementary feeding practices	8	8	12
Micronut- rients	Provide vitamin A supplements	4	2	7
Micro	Provide iron/folic acid / iron supplements	1	0	3
SAM/ MAM	Provide therapeutic feeding for SAM	0	0	0
SAI MA	Provide supplementary feeding for MAM	3	2	6
tion nt	Provide insecticide treated bed nets	3	2	6
Disease prevention & management	Provide deworming tablets	5	2	9
ase pi mana	Provide diarrhoea treatment with ORS / ORS-zinc	2	1	5
Dise &	Provide PMTCT/EMTCT in line with Option B+ policy (incl. ARV, nutrition counseling)	2	0	3
<b>CH</b>	Carry out growth monitoring	2	2	5
Fam Plan	Provide family planning services	3	2	7

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#### Is stakeholder engagement aligned with CNAs? A Summary



	<b>Country Priority Actions</b>	FI	Cat	Donor
rre	Provide materials for small-scale horticulture / crop diversification with a nutrition objective	6	4	9
Food & Agricultur	Provide livestock, poultry or fish for small-scale animal husbandry or aquaculture with a nutrition objective	5	2	6
	Provide materials / infrastructure for food processing, preservation and storage with a nutrition objective	3	1	3
	Facilitate construction of improved sanitation facilities	3	1	7
WASH	Provide materials for improved household water treatment	1	1	3
	Facilitate construction of handwashing facilities	3	1	8
ial ction	Carry out / support Public Works Projects	0	0	0
Social Protection	Provide conditional food/cash transfers with a nutrition objective	1	0	1
	Total Number of Organisations Supporting	17	15	24

#### Is stakeholder engagement aligned with CNAs?

Lowest to highest number of organisations involved

REACH



What does the data tell us:

#### **Field Implementers:**

- There are 17 field implementers in the district with NGOs dominant along with some local government involvement.
- A large number of field implementers are involved in implementing agriculture and IYCF related actions.

#### Catalysts:

- There are 15 catalysts, comprised mainly of NGOs with some UN agencies and other bilaterals/multilaterals
- The number of catalysts working in each sector follows a similar pattern to field implementers

#### Donors:

 There are 24 donors, including NGOs, private organisations, the UN, other multilaterals/bilaterals and also the Government itself. Many of them are funding activities in IYCF, Health, Agriculture and WASH sectors.



## What is the coverage of target beneficiaries and the scale-up need?



Results for coverage of target beneficiaries for each CNA by the identified situation indicators:

- Underweight women
- Anaemia women

- Women of reproductive age

- Low birth weight
- Underweight children under 5
- Wasting children under 5
- Exclusive breastfeeding
- Anaemia children under 5
- Diarrhoea children 6-59 months

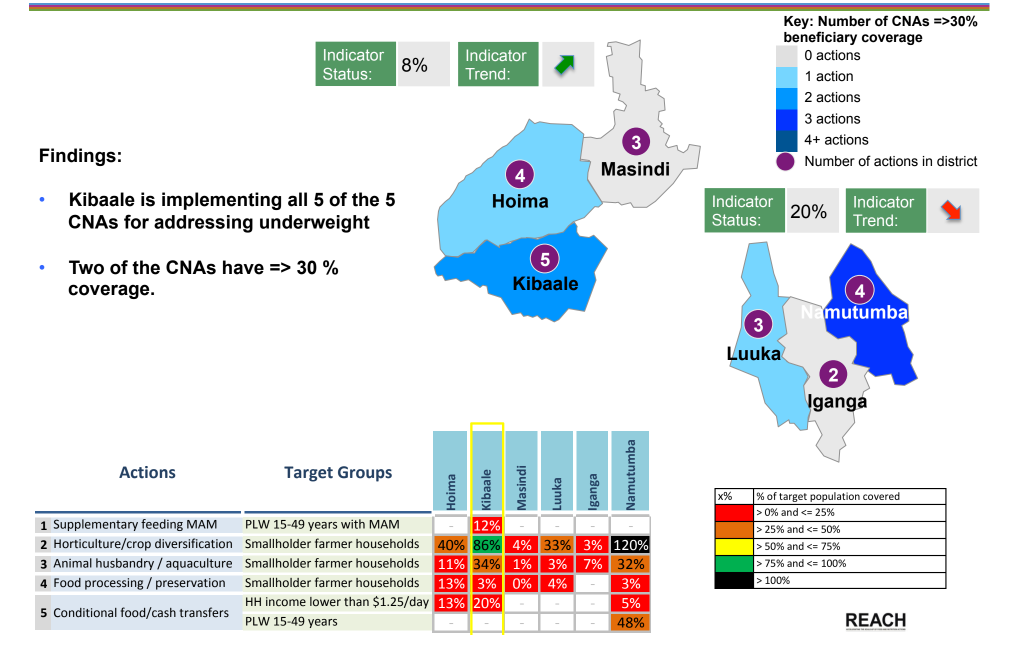
Infants & children under 5 years old

• Food security

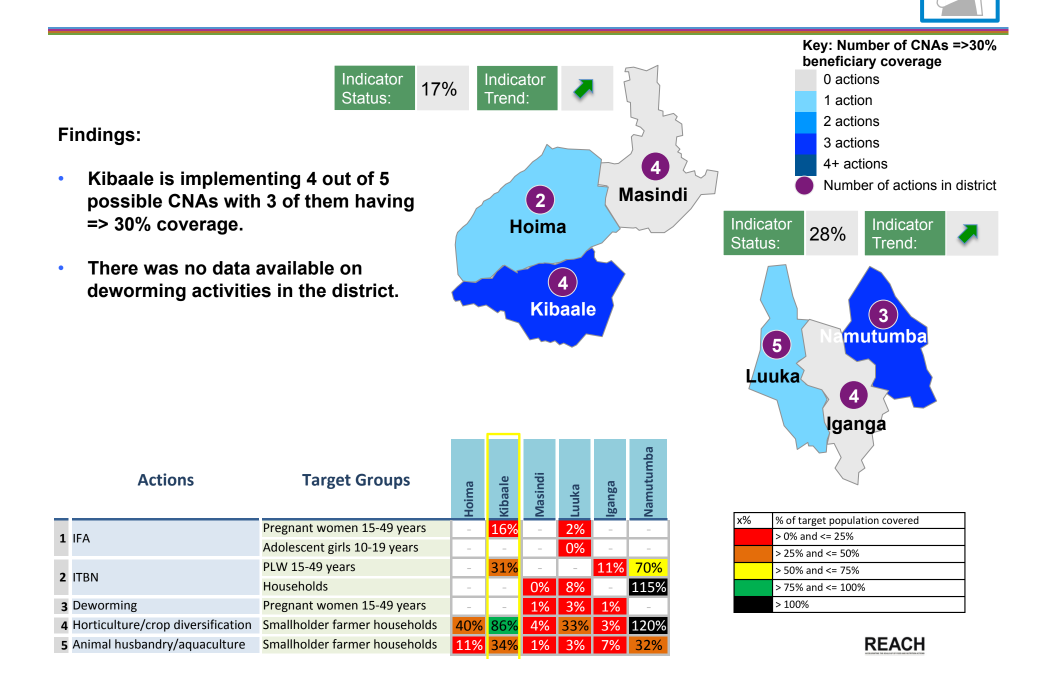
All population groups with focus on above groups



#### Prevalence of underweight among non-pregnant women 15-49 years old (with BMI less than 18.5 kg/m2)

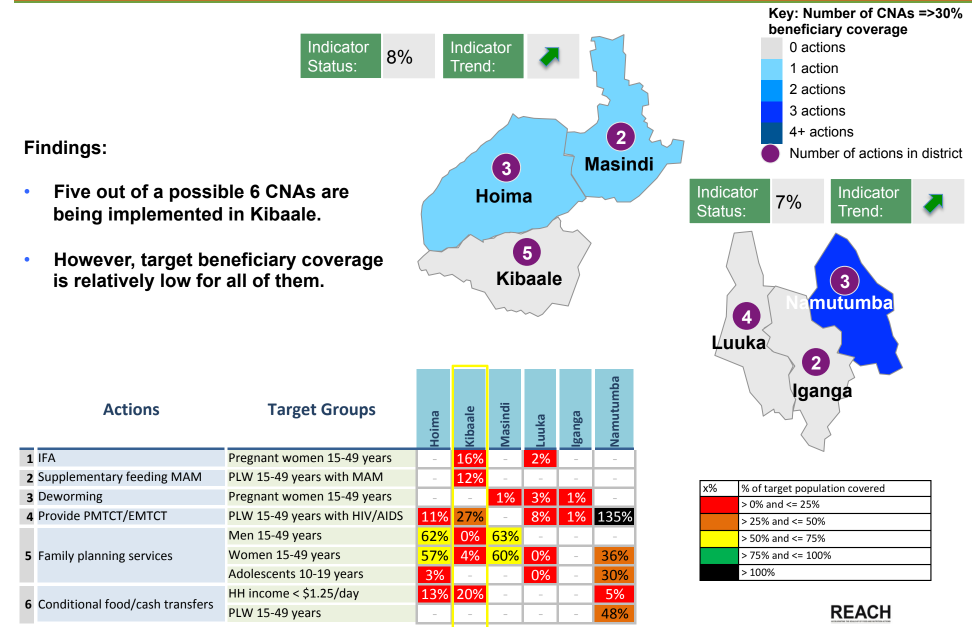


#### Prevalence of anaemia among women 15-49 years old



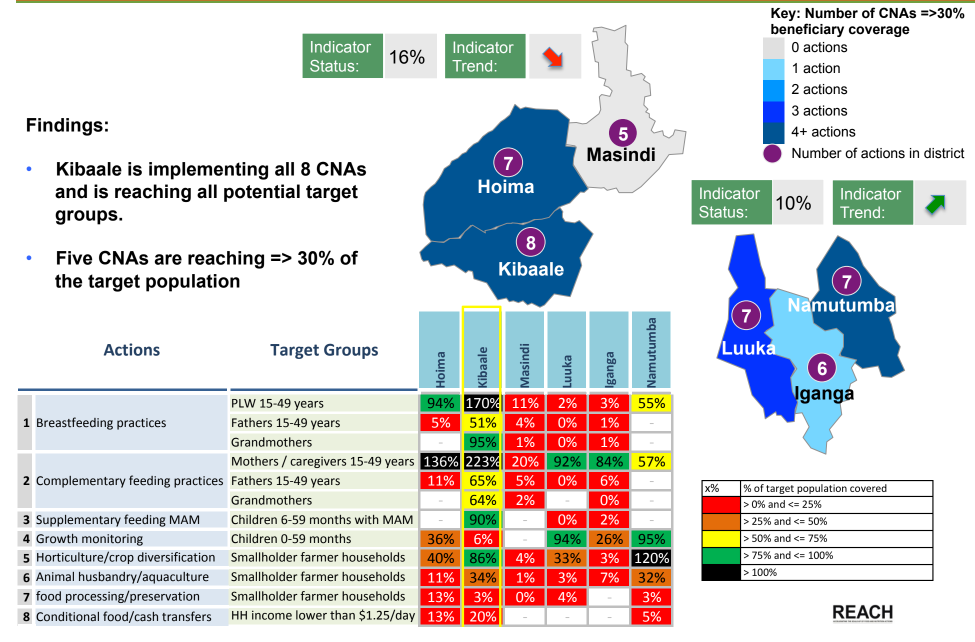
#### Percentage of newborns weighing < 2.5 kg at birth





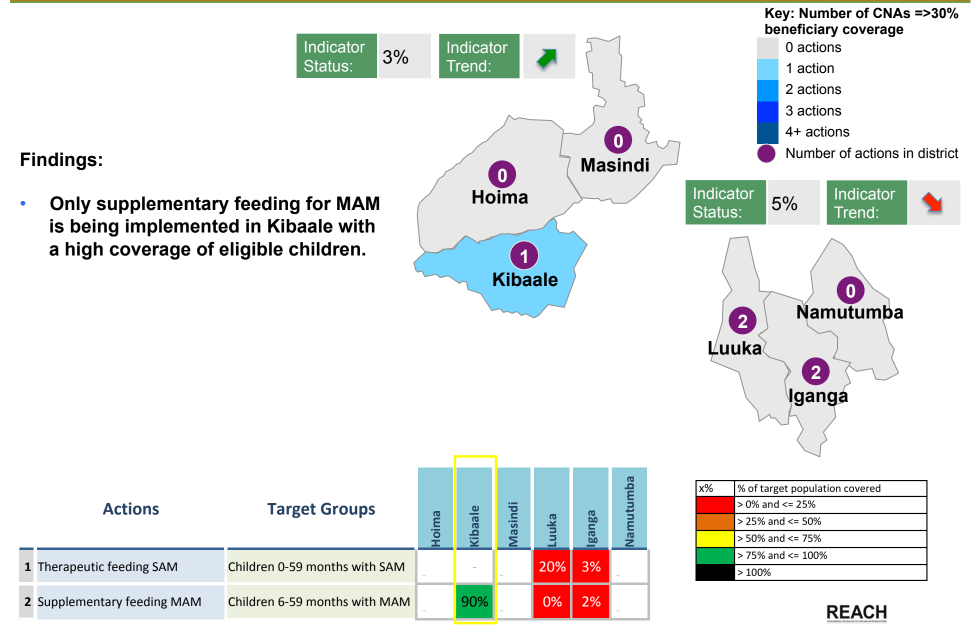
### Prevalence of underweight among children under 5 years old





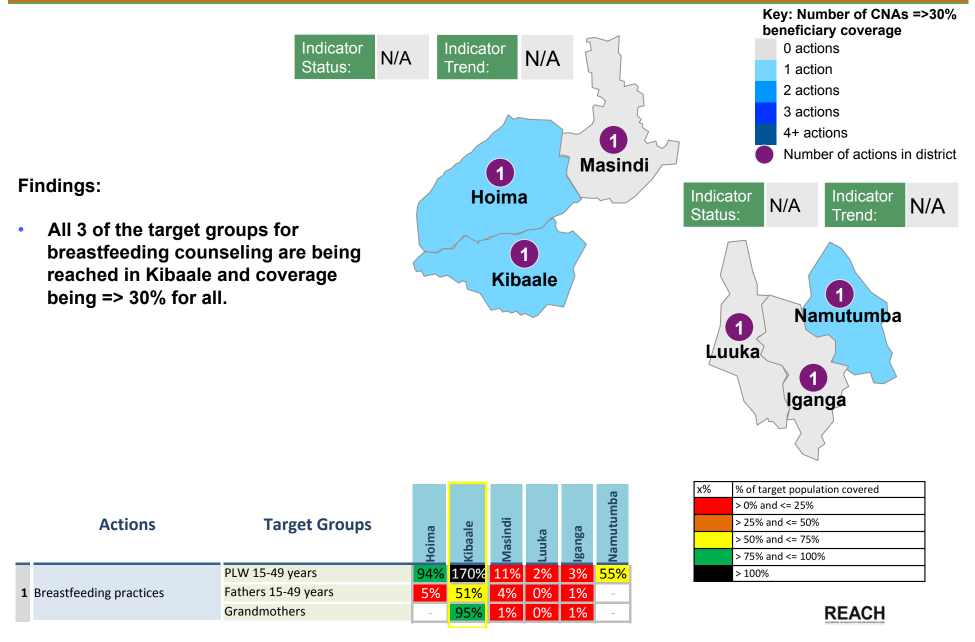
### Prevalence of wasting among children under 5 years old





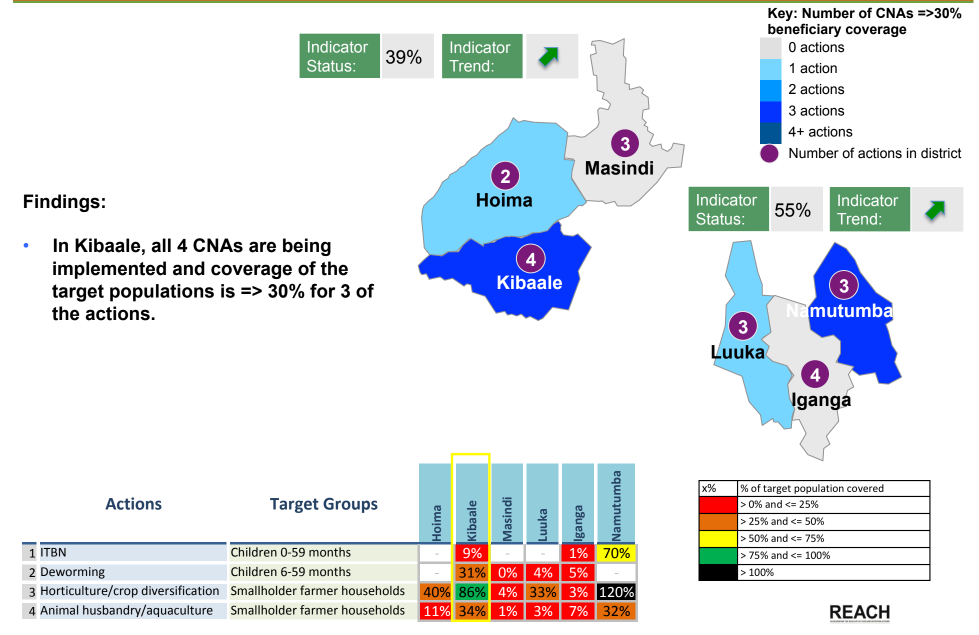
### Percentage of infants exclusively breastfed to age 6 months





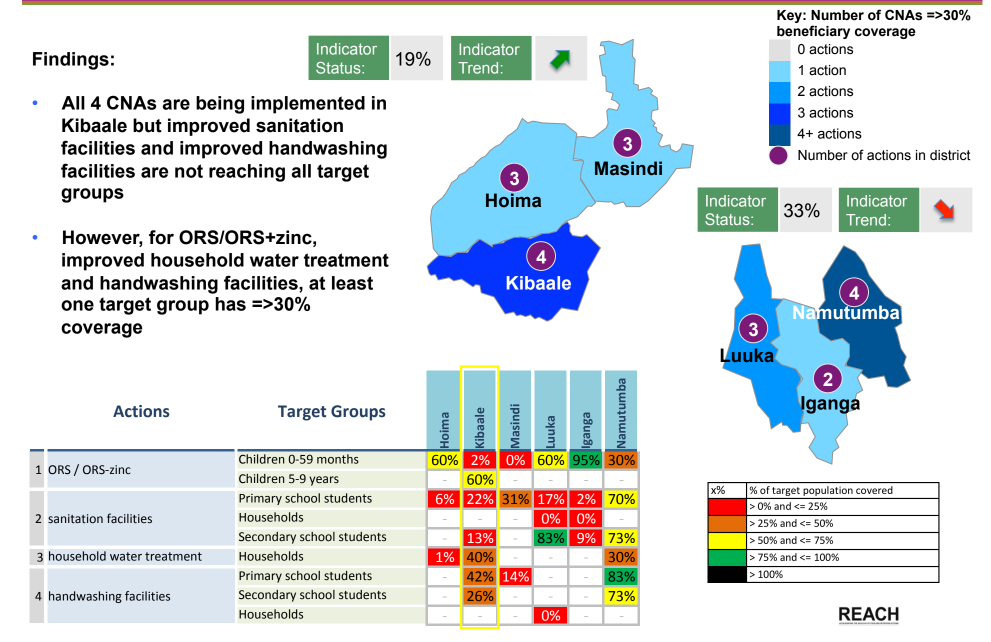
### Prevalence of anaemia among children under 5 years old





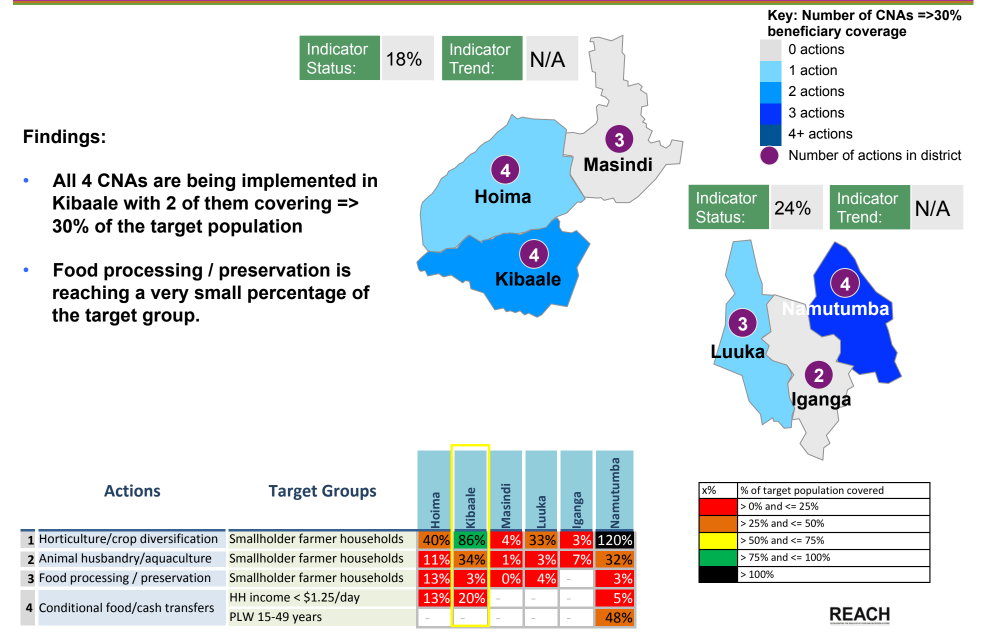
#### Prevalence of diarrhoea among children 6-59 months





## Percentage of households with poor or borderline food consumption





### Review: Are the 20 Core Nutrition Actions addressing stunting in the ANI Project districts in Uganda?

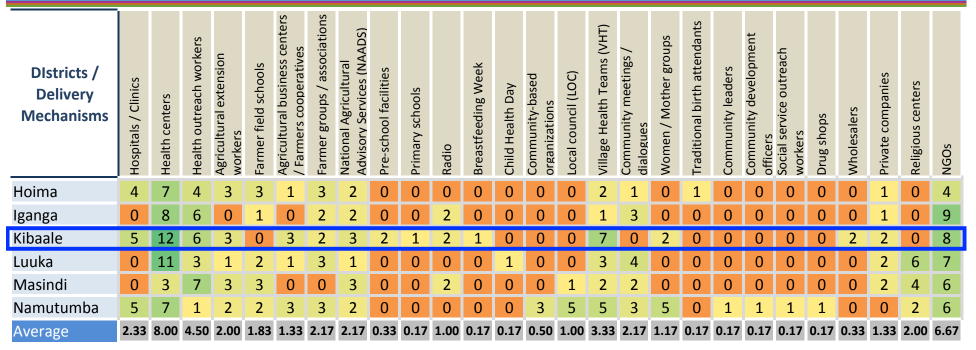
#### 80% Scale up Investigate 60% Hoima Masindi Kibaale 40% Namutumba lganga Luuka 20% Monitor Maintain 0% 5 10 15 20 0

#### % Stunting among children<sup>1,2</sup>

# of actions with at least 30%<sup>3</sup> of a key target population covered



## What is the current utilization and potential of delivery mechanisms to support scale up?



Most common delivery mechanisms in the district: Health centers, followed by NGOs Least common used delivery mechanism in the district: Primary schools and Breastfeeding week

Number of delivery mechanisms utilised in the district: 16



## What is the current utilization and potential of delivery mechanisms to support scale up?



**Kibaale - Delivery mechanisms** 

		Country Priority Actions / Delivery Mechanisms	Hospitals / Clinics	Health centers	Health outreach workers	Agricultural extension workers	Agricultural business centers / Farmers cooperatives	Farmer groups / associations	National Agricultural Advisory Services (NAADS)	Pre-school facilities	Primary schools	Radio	Breastfeeding Week	Village Health Teams (VHT)	Women / Mother groups	Wholesalers	Private companies	NGOs	Total number of delivery mechanisms per action
	IYCF	Promote optimal breastfeeding practices (e.g. BFHI, BFCI)							↑										5
	2	Promote optimal complementary feeding practices																	5
ţ	rients	Provide vitamin A supplements																	5
Mice	Micronut- rients	Provide iron/folic acid / iron supplements																	2
100	W	Provide therapeutic feeding for SAM																	0
Š	SAM/ MAM	Provide supplementary feeding for MAM								Svr	nergi	es							4
oi S	ð 5	Provide insecticide treated bed nets																	2
- tion	ase prevention or management	Provide deworming tablets																	6
Disease pre	nanag nanag	Provide diarrhoea treatment with ORS / ORS-zinc						Scale up		,									2
, Cico		Provide PMTCT/EMTCT in line with Option B+ policy (incl. ARV, nutrition counseling)																	2
	В	Carry out growth monitoring																	2
	Plan	Provide family planning services							•										5





	Country Priority Actions / Delivery Mechanisms	Hospitals / Clinics	Health centers	Health outreach workers	Agricultural extension workers	Agricultural business centers / Farmers cooperatives	Farmer groups / associations	National Agricultural Advisory Services (NAADS)	Pre-school facilities	Primary schools	Radio	Breastfeeding Week	Village Health Teams (VHT)	Women / Mother groups	Wholesalers	Private companies	NGOS	Total number of delivery mechanisms per action
é	Provide materials for small-scale horticulture / crop diversification with a nutrition objective							1										6
Food & Agriculture	Provide livestock, poultry or fish for small-scale animal husbandry or aquaculture with a nutrition objective																	6
Agi	Provide materials / infrastructure for food processing, preservation and storage with a nutrition objective																	3
	Facilitate construction of improved sanitation facilities																	2
WASH	Provide materials for improved household water treatment		-	4								S	Synergies				•	1
	Facilitate construction of handwashing facilities																	2
ial ction	Carry out / support Public Works Projects		Δ				Sc	ale u	р									0
Social Protection	Provide conditional food/cash transfers with a nutrition objective								,								N	1
	Frequency of each delivery mechanism by activ			6	3	3	2	3	2	1	2	1	7	2	2	2	8	
	ns to		Subs	tanti	se of c al use use of	of ch	annel	(25-5					del act cor	ivery ion, h nmor	mech Iow c Ily us	hanis can ca sed de	monly used ms for each apacity of elivery preased to	

Which Delivery Mechanisms could potentially be scaled up?

mechanisms?



mechanisms be increased to

support scale up?



The number of delivery mechanisms used per CNA varies greatly:

Maximum number of delivery mechanisms used: 6 for:

- Provide deworming tablets
- Provide materials for small-scale horticulture / crop diversification with a nutrition objective
- Provide livestock, poultry or fish for small-scale animal husbandry or aquaculture with a nutrition objective

Minimum number of delivery mechanisms used: 1

- a. Provide materials for improved household water treatment
- b. Provide conditional food/cash transfers with a nutrition objective

#### The number of CNAs using a particular delivery mechanism also show great variation:

Health Centers are used in a total of 12 different CNAs across nutrition, health and WASH sectors

- In contrast, agriculture-based delivery mechanisms focus almost exclusively on that sector
- Also, a number of mechanisms are used to only implement one CNA such as: Primary schools and breastfeeding week.





REACH

Number of delivery mechanisms identified but currently not utilized including:

Health system	Midwives
Agriculture	Farmer field schools
Schools	Secondary schools
Media	TV, newspapers, billboards
Mass campaigns	Child Health Days
Community	Community based orgs, local councils, community meetings/ dialogues, traditional birth attendants, community leaders, community development officers, social service outreach workers
Private sector	Shops, pharmacies, drug stores, producers
Religious Institutions	Religious centres
Which coul	Id potentially be used to implement one or more CNAs?

Which could potentially be used to implement one or more CNAs?

#### What do we now know from UNAP SUPA?

#### Details on current nutrition situation

<ul> <li>Status information on nutrition situation &amp; indicators</li> </ul>	✓								
<ul> <li>Trends and patterns of CNAs</li> </ul>	$\checkmark$								
Identification of key stakeholders and geographical coverage									
<ul> <li>Status information on "who is doing what where"</li> </ul>	$\checkmark$								
<ul> <li>Identification CNA implementation gaps</li> </ul>	✓								
Coverage of target beneficiaries									
<ul> <li>Status information on service delivery to beneficiaries</li> </ul>	$\checkmark$								
<ul> <li>Identification of scale up need</li> </ul>	<b>X</b> *								
Utilization and potential of delivery mechanisms									
<ul> <li>Status information on utilization of delivery mechanisms</li> </ul>	$\checkmark$								
<ul> <li>Estimate of potential of delivery mechanisms</li> </ul>	<b>X</b> *								

\*To be looked at more in the planning sessions

## Any questions on the findings presented?



### Part Three: Review of the Mapping Results for the District

# Task: Please divide into groups and review the results, then report back to everyone.

Key questions to consider...

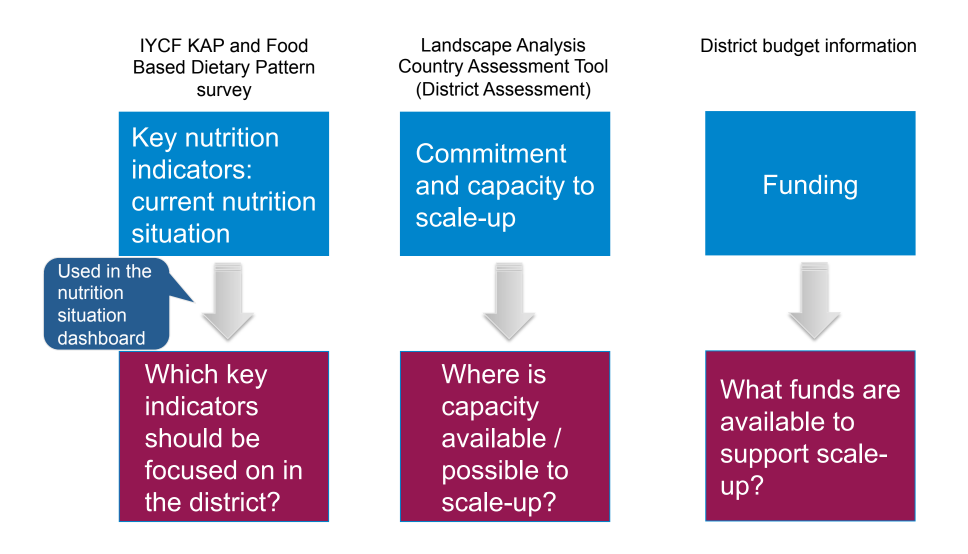
- 1. Are there any actions that are being implemented but there is no information provided?
- 2. Are there any organisations involved (Field implementers, catalysts, donors) that are not included in the results?
- 3. In terms of target population coverage do the figures look about right, too high or too low?
- 4. Have all the delivery mechanisms being used been captured or not? If not, which have been missed out?



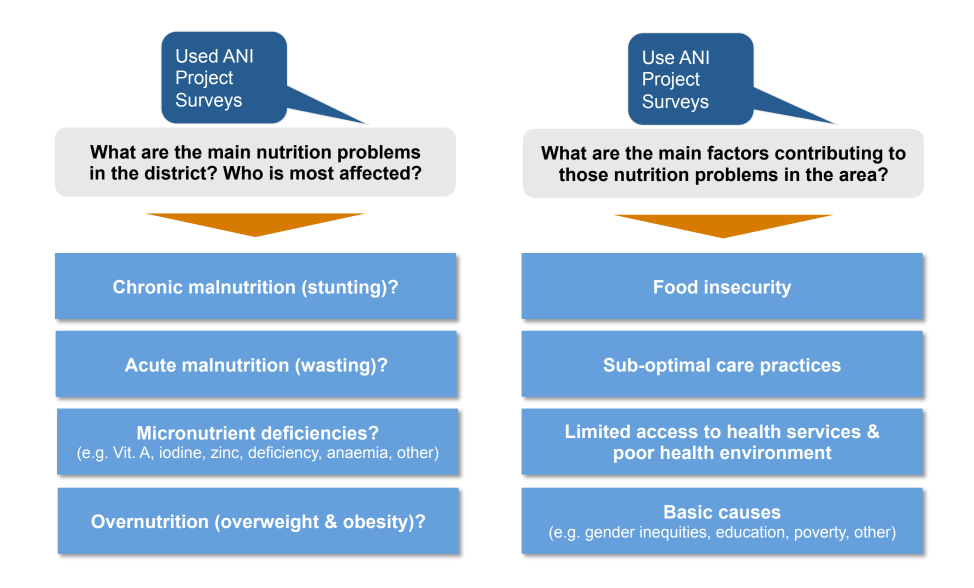
## Question: What other information should be taken into account when planning to scale-up nutrition in the district?



#### What other information is available to use in the district?



### Need to take into account the nutrition situation when developing scale-up plans in the district





#### Conceptual Framework, Triple A, Lifecycle approach - causality of malnutrition

#### **Conceptual Framework**





#### **Triple-A Approach**





#### Lifecycle Approach

Life cycle Approach to break the Intergenerational Cycle of Halautrition 000 25 份 PAR A

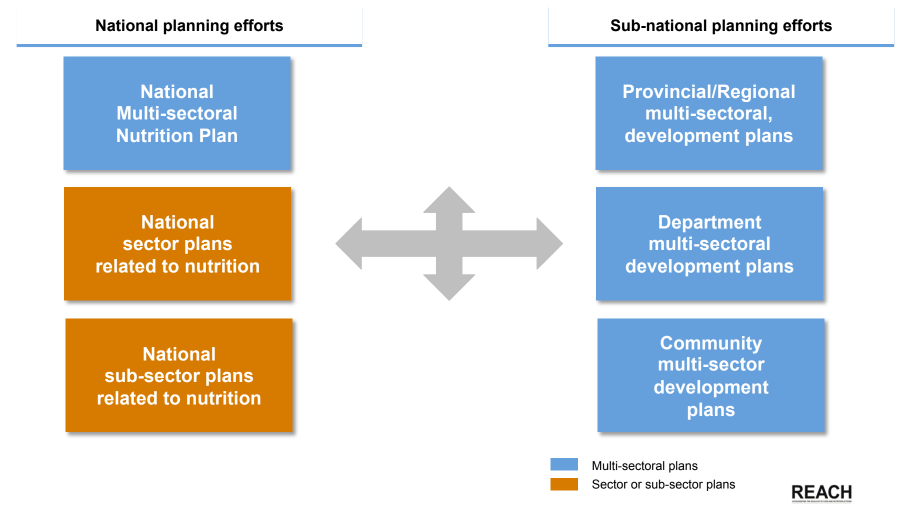


### Part Four: Using the Results for Planning



### Linking district level with national level planning is key to focus efforts.

How does district and national level planning work together in Uganda? Who owns the district level plan? Bottom-up or Top-down approach?



### Key Persons in the District When Planning to Scale-up Nutrition and key sectors



### When talking about scaling up need to take into account the following areas

Key Area:	Key Data / Information:	Source of Information:					
Severity of the problem – key indicators	Situation Indicator Table	IYCF KAP and Food Based Dietary Pattern survey Baseline					
Country / District priority actions	National & District Plans	UNAP					
Roles & responsibilities	Who doing what and where	UNAP SUPA					
Target Groups/Coverage (current vs target)	Target Beneficiary Coverage	UNAP SUPA					
Capacity to scale-up	HR & delivery mechanism potential	Landscape Analysis (District Assessment) UNAP SUPA					
Cost	Budgets	District budget process / performance evaluation					

Trends / Impact	Situation Indicator Table UNAP SUPA yearly data	IYCF KAP and Food Based Dietary Pattern survey Endline?
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Key: Green = Information available from UNAP SUPA

### Recap of the key questions to consider in the context of planning for UNAP SUPA data:

Severity of the problem	<ul> <li>What is the current nutrition situation? What indicators should be focused on?</li> </ul>
Roles & responsibilities	<ul> <li>What is being done and what CNAs should be scaled-up?</li> <li>Is stakeholder engagement aligned with CNAs?</li> </ul>
Target Groups/Coverage (current vs target)	<ul> <li>What is the coverage of target beneficiaries and the scale-up need?</li> </ul>
Capacity to scale-up	<ul> <li>What is the current utilization and potential of delivery mechanisms to support scale up?</li> </ul>

#### What is the current nutrition situation? What indicators should be focused on?

	Situation Indicators	Status National	Trend	Seve rity	Target 2016	Status Western	Status Kibaale
Stunting	Prevalence of stunting among children under 5 years old	33%		٠	32%	44%	39%*
Underweight women	Prevalence of underweight among non-pregnant women 15-49 years old (with BMI < 18.5 kg/m2)	12%			8%	8%	
Anaemia women	Prevalence of anaemia among women 15-49 years old	23%			30%	17%	
Low birth weight	Percentage of newborns weighing < 2.5 kg at birth	10%			9%	8%	
Underweight under 5 years	Prevalence of underweight among children under 5	14%			10%	16%	16%*
Wasting	Prevalence of wasting among children under 5 years old	5%			N/A	3%	5%*
Exclusive Breastfeeding	Percentage of infants exclusively breastfed to age 6 months	63%			75%	???	69%*
Anaemia under 5	Prevalence of anaemia among children under 5 years old	49%		٠	50%	39%	69%*
Diarrhoea	Prevalence of diarrhoea among children 6-59 months	23%			N/A	19%	39%*
Food Security	Percentage of households with poor or borderline food consumption	20%			N/A	18%	

Task 1: Decide what situation indicator(s) to focus on based on the status of each indicator and set priorities at district level Sources: DHS 2011, 2006, CFSVA 2013, 2009 & Baseline Survey of Dietary Intake and \*Nutritional Status of Children 0-23 Months

REACH in Eastern and Western Districts of Uganda 2014

#### What is being done and what CNAs should be scaledup?

Decisions made on what situation indicators to use determine which CNAs should be focused on.

For example: Anemia in women (Prevalence of anaemia among women 15-49 years old)

**Related CNAs:** 

- 1. Provide iron folic acid / iron supplements
- 2. Provide insecticide treated bednets
- 3. Provide deworming tablets
- 4. Provide materials for small-scale horticulture / crop diversification with a nutrition objective
- 5. Provide livestock, poultry or fish for small-scale animal husbandry / aquaculture with a nutrition objective

Key questions:

Which of these CNAs are currently (not) being focused on? Which ones should be focused on?

#### Task 2: Look at whether the right CNAs are being focused on in the district

#### Is stakeholder engagement aligned with CNAs?

	Country Priority Actions	FI	Cat	Donor	
IYCF	Promote optimal breastfeeding practices (e.g. BFHI, BFCI)	7	5	7	
≥	Promote optimal complementary feeding practices	8	8	12	
nut-	Provide vitamin A supplements	4	2	7	
Micro	Provide iron/folic acid / iron supplements	1	0	3	
Ì	Provide therapeutic feeding for SAM	0	0	0	
SAM/	Provide supplementary feeding for MAM	3	2	6	
tion	Provide insecticide treated bed nets	3	2	6	
Disease prevention	Provide deworming tablets Provide diarrhoea treatment with ORS / ORS-zinc	5	2	9	
ase pi	Provide diarrhoea treatment with ORS / ORS-zinc	2	1	5	
Disea	Provide PMTCT/EMTCT in line with Option B+ policy (incl. ARV, nutrition counseling)	2	0	3	
NM	Carry out growth monitoring	2	2	5	
Fam	Provide family planning services	3	2	7	

Task 3: Look at current stakeholder engagement focus and how it may need to change to match chosen priority CNAs

### What is the coverage of target beneficiaries and the scale-up need?

	Actions	Target Groups	Hoima	Kibaale	Masindi	Luuka	lganga	Namutumba
1	IFA	Pregnant women 15-49 years	-	16%	-	2%	-	-
1	ΙΓΑ	Adolescent girls 10-19 years	-	-	-	0%	_	-
2		PLW 15-49 years	-	31%	-	-	11%	70%
2	ITBN	Households	-	-	0%	8%	-	115%
3	Deworming	Pregnant women 15-49 years	-	-	1%	3%	1%	-
4	Horticulture/crop diversification	Smallholder farmer households	40%	86%	4%	33%	3%	120%
5	Animal husbandry/aquaculture	Smallholder farmer households	11%	34%	1%	3%	7%	32%
		· · · · · · · · · · · · · · · · · · ·						

#### Task 4: Look at the current coverage of target beneficiaries and set appropriate targets for next year

Kibaale - Delivery mechanisms

	Country Priority Actions / Delivery Mechanisms	Hospitals / Clinics	Health centers	Health outreach workers	Agricultural extension workers	Agricultural business centers / Farmers cooperatives	Farmer groups / associations	National Agricultural Advisory Services (NADS)	Pre-school facilities	Primary schools	Radio	Breastfeeding Week	Village Health Teams (VHT)	Women / Mother groups	Wholesalers	Private companies	NGOs	Total number of delivery mechanisms per action
IYCF	Promote optimal breastfeeding practices (e.g. BFHI, BFCI)																	5
Ł	Promote optimal complementary feeding practices																	5
Micronut- rients	Provide vitamin A supplements																	5
Micro	Provide iron/folic acid / iron supplements																	2
SAM/ MAM	Provide therapeutic feeding for SAM																	0
SAI M/	Provide supplementary feeding for MAM																	4
8 8	Provide insecticide treated bed nets																	2
ase prevention & management	Provide deworming tablets																	6
ase pre nanag	Provide diarrhoea treatment with ORS / ORS-zinc																	2
Disease   man	Provide PMTCT/EMTCT in line with Option B+ policy (incl. ARV, nutrition counseling)																	2
MN	Carry out growth monitoring																	2
Fam Plan	Provide family planning services																	5

Task 5: look at current utilisation of delivery mechanisms for each relevant CNA for the anemia (women) indicator and discuss which could be utilised more or new mechanisms that could be used REACH

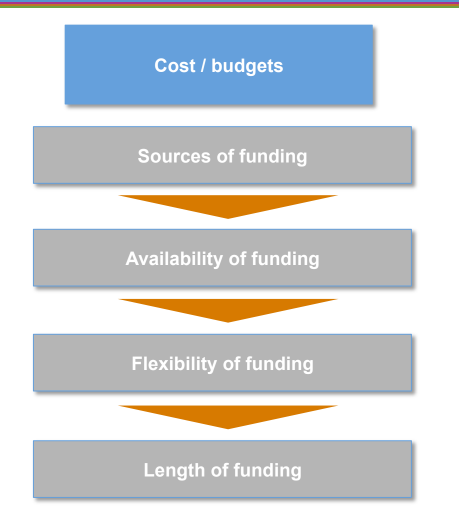
#### What else should be considered?

Human Capacity Landscape Analysis Country Assessment Tool (District Assessment)

Where are the gaps in capacity?

Task 6: Look at available human resources available in the district to scale-up the chosen CNAs

#### What else should be considered?



Task 7: Look at whether there is a budget available for the CNAs that should be implemented and who is providing

- Decisions made on what situation indicators to use determine which CNAs should be focused on.
- If CNAs are not focused, it is unlikely that any impact will be made on situation indicators
- Stakeholders need to be aligned with the district planning process / focus
- Set targets for scale-up need to be realistic / achievable
- Delivery mechanisms need to be chosen carefully, taking into account available capacity



## Part Five: Review of the District Plans



### Task: Please divide into groups and review the district plans to prioritise the nutrition interventions for the district, then report back to everyone.

Group Work Task: Please divide into groups and review the district plans to prioritise the nutrition interventions for the district, then report back to everyone.

Task 1: Decide what situation indicator(s) to focus on based on the status of each indicator and set priorities at district level

Task 2: Look at whether the right CNAs are being focused on in the district

Task 3: Look at the focus of current stakeholder engagement and how it may need to change to match chosen priority CNAs

Task 4: Look at the current coverage of target beneficiaries and set appropriate targets for next year

Task 5: Look at current utilisation of delivery mechanisms for each relevant CNA for the chosen situation indicator and discuss which could be utilised more or new mechanisms that could be used

Task 6: Look at available human resources available in the district to scale-up the chosen CNAs

Task 7: Look at whether there is a budget available for the CNAs that should be implemented and who is providing



### Setting targets for actions to be included in the plan of the district

Task 1: Prevalence of anaemia among women 15-49 years old in the district:

		ition-related actio istrict level (e.g. xx%)	Annual target	Delivery mech	HR	Budget		
Core Nutrition Actions		Target groups	Implementing orgs	% Pop. coverage (baseline)	% Pop. coverage (2016)	Which delivery mechanisms to use?	Available?	Source
1	Provide iron-folic acid / iron supplements	Pregnant women 15-49 years		0%	XX%		Yes / No	
2	Provide iron-folic acid / iron supplements	Adolescent girls 10-19 years		0%	XX%		Yes / No	
3	Provide insecticide treated bednets	Pregnant women 15-49 years		0%	XX%		Yes / No	
4	Provide insecticide treated bednets	Households		0%	XX%		Yes / No	
5	Provide deworming tablets	Pregnant women 15-49 years		0%	XX%		Yes / No	
6	Promote small-scale horticulture / crop div	Households		40%	XX%		Yes / No	
7	Promote small-scale animal husbandry	Households		11%	XX%		Yes / No	
	Task 2		Task 3		Task 4	Task 5	Task 6	Task 7

How does the exercise you just carried out compare with the earlier plan you put together as part of the ANI Project?

- Chosen Actions?
- Target groups?
- Coverage targets?
- Implementing organisations?
- Implementing method (delivery mechanisms)?
- Budget source?

What would you do differently next time when developing nutrition scale-up plans?

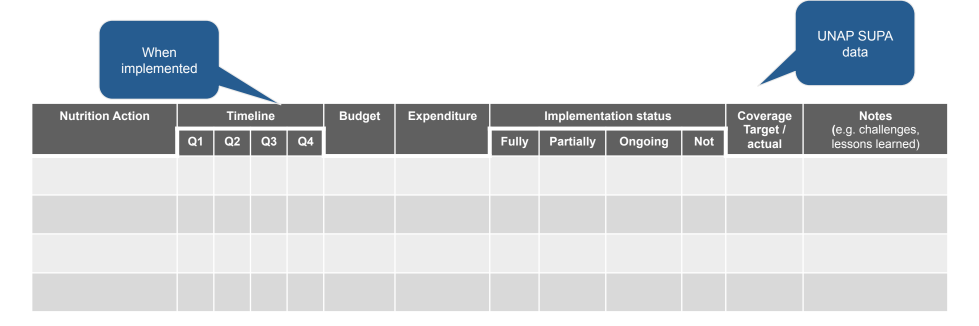


### Part Six: Tracking and Evaluating Progress



### Reviewing the implementation performance of the district

It is important to review the performance of the district each year before the next planning cycle starts so know what the current status of each action is and can then plan accordingly



**UNAP SUPA Stakeholder Mapping Round 2.** 

Projects start/finish and actors change frequently. Therefore it is important to update the available stakeholder information information on a regular basis in line with the planning cycle

Timing: July 2015

**Who will carry out data collection:** District M&E officers / planners / nutrition focal persons with support from REACH Team.

**Training:** Early July in Kampala

Dates of data collection: Mid – July 2015

Pre-task: Need to verify stakeholders currently working in the district



Collecting data on key situation indicators is important to be able to measure the impact of the nutrition-related CNAs that are being undertaken:

- ANI Project data gives good baseline information BUT will need a measure of progress over the next few years.
- For example: Endline data from the ANI Project
- If no district level data available, can use DHS "regional" level data or maybe DHS will go to district level.

### **Thank You!**

