## Situation Analysis Dashboard (National Level) What is the situation stakeholders need to address?

Severity:

Medium

High

Low

Trend:

Improvement

No change

Worsening

		Indicator	Status	Source	Year	Severity	Trend
Nutritional impact	Stunting	Stunting prevalence among children 0-59 mo. old	37.9%	DHS	2014/15		<b>4</b> 4.2% (2010)
	Wasting	GAM prevalence among children 0-59 mo. old	2.2%	DHS	2014/15		2.8% (2010)
		SAM prevalence among children 0-59 mo. old	0.6%	DHS	2014/15		<b>0.8%</b> (2010)
	Underweight	Underweight prevalence among children 0-59 mo. old	9.3%	DHS	2014/15		<b>1</b> 1.4% (2010)
	Iron deficiency	Anemia among children 6-59 mo. old (any anemia)	36.5%	DHS	2014/15		38.1% (2010)
		Anemia among women 15-49 yrs old (any anemia)	19.2%	DHS	2014/15		<b>17.3% (2010)</b>
	Vit A deficiency	Vitamin A deficiency among children 0-59 mo. old	N/A	N/A	N/A		6.4% (1996)
	lodine deficiency	lodine deficiency among children 6-12 years old	N/A	N/A	N/A	na	N/A
	Food security	Households with poor & borderline food cons. score Global Hunger Index rating	21.1% 15.6	CFSVA GHI	2012 2014	na O	21.5% (2009) 24.1 (2005)
<b>Underlying</b> causes	Health & Sanitation	Under 5 mortality rate (deaths per 1,000 live births) Low birthweight prevalence (<2,500g) Women 15-49yrs with problems accessing health care Household access to improved water source Household access to improved sanitation facilities	50 X.x% Xx.x% 84.8% 83.4%	DHS DHS DHS EICV EICV	2014/15 2014/15 2014/15 2013/14 2013/14	na na na	76 (2010) 6.2% (2010) 61.4% (2010) 74.2% (2010/11) 74.5% (2010/11)
	Care	Households with handwashing facility, soap & water	Xx.x%	DHS	2014/15	na	2.1% (2010)
ā		Infants 0–5 mo. exclusively breastfed Timely initiation of solid or semi-solid foods (6-8 mo)	87.3% 55.8%	DHS DHS	2014/15 2014/15	na na	84.9% (2010) 61.2% (2010)
		Children 6-23 mo. old with min acceptable diet (MAD)	17.8%	DHS	2014/15	na	<b>1</b> 6.8% (2010)
	Education	Females that completed primary school or higher Literacy rate 15 years or more - Women	Xx.x% 67.6%	DHS EICV	2014/15 2013/14	na na	30.1% (2010) 64.5% (2010/11)
ses	Population	Total fertility rate Percentage with unmet need for family planning	4.2 18.9%	DHS DHS	2014/15 2014/15	na na	4.6 (2010) 18.9% (2010)
<b>Basic</b> <b>causes</b>	Gender	Teenage pregnancy: women 15-19 with a live birth Women who participate in major household decisions Global Gender Gap ranking	5.5% Xx.x% 7 / 142	DHS DHS GGGI	2014/15 2014/15 2014	na na na	4.7% (2010) 58.7% (2010) N/A
	Poverty	Population living under national poverty line Population living in extreme poverty (national line)	39.1% 16.3%	EICV EICV	2013/14 2013/14	na na	44.9% (2010/11) 24.1% (2010/11)

Note: Missing information to be updated when the full Rwanda DHS 2014/15 and CFSVA 2015 are released

## Situation Analysis Dashboard (National Level) Gender-sensitive view highlighting data gaps

Severity:

High

Low

Improvement

Trend:

Medium

No change★ Worsening

	Indicator	Status	Female	Severity	Trend	Male	Severity	Trend
Stunting	Stunting prevalence among children 0-59 mo. old	37.9%	32.9%	•	<b>41.1%</b>	42.7%		<b>47.4%</b>
Wasting	GAM prevalence among children 0-59 mo. old	2.2%	2.0%		<b>2.4%</b>	2.4%		<b>→</b> 3.3%
	SAM prevalence among children 0-59 mo. old	0.6%	0.3%	0	<b>0.6%</b>	0.9%	0	<b>1.0%</b>
Underweight	Underweight prevalence among children 0-59 mo. old	9.3%	9.3%	•	<b>1</b> 0.2%	9.3%		<b>12.7%</b>
Iron deficiency	Anemia among children 6-59 mo. old (any anemia)	36.5%	35.8%	0	<b>35.0%</b>	37.3%	0	<b>4</b> 1.2%
	Anemia among women 15-49 yrs old (any anemia)	19.2%	19.2%	0	<b>17.3%</b>			
Vit A deficiency	Vitamin A deficiency among children 0-59 mo. old	N/A						
lodine deficiency	lodine deficiency among children 6-12 years old	N/A		na			na	
Food security	Households with poor & borderline food cons. score Global Hunger Index rating	21.1% 15.6		na O			na	
Health & Sanitation	Under 5 mortality rate (deaths per 1,000 live births) Low birthweight prevalence (<2,500g) Women 15-49yrs with problems accessing health care Household access to improved water source Household access to improved sanitation facilities	50 X.x% Xx.x% 84.8% 83.4%	XX	na na na	97 61.4%	XX	na na	107
Care	Households with handwashing facility, soap & water	Xx.x%		na			na	
	Infants 0–5 mo. exclusively breastfed Timely initiation of solid or semi-solid foods (6-8 mo)	87.3% 55.8%		na na			na na	
	Children 6-23 mo. old with min acceptable diet (MAD)	17.8%	Xx.x%	na	<b>16.6%</b>	Xx.x%	na	<b>17.1%</b>
Education	Females/male that completed primary school or higher Literacy rate 15 years or more	Xx.x% 72.1%	Xx.x% 67.6%	na na	30.1% • 64.5%	Xx.x% 77.3%	na na	33.4% 75.7%
Population	Total fertility rate Percentage with unmet need for family planning	4.2 18.9%	4.2	na na	<b>4.6</b>		na	
Gender	Teenage pregnancy: women 15-19 with a live birth Women who participate in major household decisions Global Gender Gap ranking	5.5% Xx.x% 7 / 142	5.5% Xx.x%	na na na	<b>4</b> .7% 58.7%		na	
Poverty	Population living under national poverty line Population living in extreme poverty (national line)	39.1% 16.3%		na na			na na	
	Wasting Underweight Iron deficiency Vit A deficiency Iodine deficiency Food security Health & Sanitation  Care  Education Population Gender Poverty	Stunting   Stunting prevalence among children 0-59 mo. old	Stunting   Stunting prevalence among children 0-59 mo. old   37.9%	Stunting     Stunting prevalence among children 0-59 mo. old     37.9%       Wasting     GAM prevalence among children 0-59 mo. old     2.2%       SAM prevalence among children 0-59 mo. old     0.6%     0.3%       Underweight     Underweight prevalence among children 0-59 mo. old     0.6%     0.3%       Iron deficiency     Anemia among children 6-59 mo. old (any anemia)     36.5%     35.8%       Anemia among women 15-49 yrs old (any anemia)     19.2%     19.2%       Vit A deficiency     Vitamin A deficiency among children 0-59 mo. old     N/A       Iodine deficiency     Iodine deficiency among children 6-12 years old     N/A       Households with poor & borderline food cons. score Global Hunger Index rating     21.1%       Low birthweight prevalence (<2,500g)     XX       Women 15-49yrs with problems accessing health care Household access to improved water source Household access to improved water source     XX       Households with handwashing facility, soap & water     Xx.x%       Households with handwashing facility, soap & water     Xx.x%       Care     Infants 0-5 mo. exclusively breastfed Timely initiation of solid or semi-solid foods (6-8 mo)     87.3%       Children 6-23 mo. old with min acceptable diet (MAD)     17.8%     Xx.x%       Population     Total fertility rate Percentage with unmet need for family planning     4.2     4.2       Roman Propulation living under national	Stunting       Stunting prevalence among children 0-59 mo. old       37.9%       32.9%         Wasting       GAM prevalence among children 0-59 mo. old       2.2%       2.0%         SAM prevalence among children 0-59 mo. old       0.6%       0.3%         Underweight       Underweight prevalence among children 0-59 mo. old       9.3%       9.3%         Iron deficiency       Anemia among children 6-59 mo. old (any anemia)       36.5%       35.8%         Anemia among women 15-49 yrs old (any anemia)       19.2%       19.2%         Vit A deficiency       Vitamin A deficiency among children 0-59 mo. old       N/A       19.2%         Vididine deficiency       Iodine deficiency among children 6-12 years old       N/A       19.2%         Food security       Households with poor & borderline food cons. score Global Hunger Index rating       21.1%       15.6         Health & Sanitation       Under 5 mortality rate (deaths per 1,000 live births)       XX       XX         Low birthweight prevalence (<2.500g)       XX       XXX         Women 15-49yrs with problems accessing health care Household access to improved sanitation facilities       XX.X%         Bealth & Sanitation       Households access to improved sanitation facilities       XX.X%         Low in the problems accessing health care Household access to improved sanitation facilities       XX.X%	Stunting       Stunting prevalence among children 0-59 mo. old       37.9%       32.9%       ▲ 41.1%         Wasting       GAM prevalence among children 0-59 mo. old       2.2%       2.0%       ▲ 2.4%         SAM prevalence among children 0-59 mo. old       0.6%       0.3%       ● ▲ 10.2%         Underweight       Underweight prevalence among children 0-59 mo. old       9.3%       9.3%       ● ▲ 10.2%         Anemia among children 6-59 mo. old (any anemia)       36.5%       35.8%       ● ▲ 35.0%         Vit A deficiency       Vitamin A deficiency among children 0-59 mo. old       N/A       19.2%       ● ▲ 17.3%         Food security       Households with poor & borderline food cons. score Global Hunger Index rating       21.1%       15.6       ● ● ▲ 21.1%         Health & Sanitation       Under 5 mortality rate (deaths per 1,000 live births) Low birthweight prevalence (<2.500g)       50       XXX       XXX       XXX       XXX       XXX       XXX       XXX       XXX       AxX       XXX       XXX	Stunting Stunting prevalence among children 0-59 mo. old 37.9% 32.9% 41.1% 42.7% GAM prevalence among children 0-59 mo. old 2.2% 2.0% 0.3% 2.4% 2.4% 2.4% 2.4% SAM prevalence among children 0-59 mo. old 0.6% 0.3% 0.6% 0.9% 0.6% 0.9% 0.6% 0.3% 0.6% 0.9% 0.6% 0.9% 0.6% 0.3% 0.6% 0.9% 0.6% 0.9% 0.6% 0.3% 0.6% 0.9% 0.6% 0.9% 0.6% 0.3% 0.6% 0.9% 0.9% 0.0% 0.9% 0.0% 0.0% 0.0% 0.0	Stunting Stunting prevalence among children 0-59 mo. old 37.9% 32.9% 32.9% 2.4% 2.4% 2.4% 32.9%

Note: Missing information to be updated when the full Rwanda DHS 2014/15 and CFSVA 2015 are released

## Situation Analysis Dashboard (National Level) Urban Vs. rural areas showing data gaps and disparities

Severity: Trend:

Low Improvement

Medium No change

High Worsening

		Indicator	Status	Urban	Severity	Trend	Rural	Severity	Trend
Nutritional impact	Stunting	Stunting prevalence among children 0-59 mo. old	37.9%	23.7%		<b>27.3%</b>	40.6%		<b>46.5%</b>
	Wasting	GAM prevalence among children 0-59 mo. old	2.2%	1.8%	•	<b>→</b> 3.5%	2.3%		<b>2.7%</b>
		SAM prevalence among children 0-59 mo. old	0.6%	0.6%	<u> </u>	<b>1.7%</b>	0.6%		<b>0.7%</b>
	Underweight	Underweight prevalence among children 0-59 mo. old	9.3%	5.9%		<b>→</b> 6.3%	10.0%		<b>12.1%</b>
	Iron deficiency	Anemia among children 6-59 mo. old (any anemia)	36.5%	30.2%	0	<b>35.7%</b>	37.7%	<u> </u>	<b>→</b> 38.4%
		Anemia among women 15-49 yrs old (any anemia)	19.2%	16.3%	0	<b>1</b> 6.2%	19.9%		<b>17.4%</b>
	Vit A deficiency	Vitamin A deficiency among children 0-59 mo. old	N/A						
	lodine deficiency	lodine deficiency among children 6-12 years old	N/A		na			na	
Underlying causes	Food security	Households with poor & borderline food cons. score Global Hunger Index rating	21.1% 15.6	6%	na		24%	na O	
	Health & Sanitation	Under 5 mortality rate (deaths per 1,000 live births) Low birthweight prevalence (<2,500g) Women 15-49yrs with problems accessing health care Household access to improved water source Household access to improved sanitation facilities	50 X.x% Xx.x% 84.8% 83.4%	XX X.x% Xx.x% 90.0% 93.5%	na na na	81 5.9% 48.1% 87.1% 87.4%	XX X.x% Xx.x% 83.7% 81.3%	na na na	105 6.3% 63.8% 71.9% 72.2%
	Care	Households with handwashing facility, soap & water	Xx.x%	Xx.x%	na	6.0%	Xx.x%	na	1.5%
ā		Infants 0–5 mo. exclusively breastfed Timely initiation of solid or semi-solid foods (6-8 mo)	87.3% 55.8%		na na			na na	
		Children 6-23 mo. old with min acceptable diet (MAD)	17.8%	Xx.x%	na	<b>→</b> 32.1%	Xx.x%	na	<b>15.0%</b>
	Education	Females that completed primary school or higher Literacy rate 15 years or more	Xx.x% 72.1%	Xx.x% 87.5%	na na	50.5% <b>8</b> 5.8%	Xx.x% 68.6%	na na	26.4% 66.2%
Basic	Population	Total fertility rate Percentage with unmet need for family planning	4.2 18.9%	3.6 17.3%	na na	3.4 15.5%	4.3 19.3%	na na	4.8 19.5%
	Gender	Teenage pregnancy: women 15-19 with a live birth Women who participate in major household decisions Global Gender Gap ranking	5.5% Xx.x% 7 / 142	5.6% Xx.x%	na na na	<b>9</b> 4.2% 67.8%	5.4% Xx.x%	na na na	<b>4.8%</b> 57.3%
	Poverty	Population living under national poverty line Population living in extreme poverty (national line)	39.1% 16.3%	Xx.x% Xx.x%	na na	22.1% 10.4%	Xx.x% Xx.x%	na na	48.7% 26.4%

Note: Missing information to be updated when the full Rwanda DHS 2014/15, EICV4 2013/14 and CFSVA 2015 are released