Nbr.	Theme	Original Indicator Wording	Proposed Revised Wording	Disaggregation	Definition	IASC P.0	IASC P.II	IASC P.III	Ago Fire
1	Access	Proportion of HHs by current ownership of type and number of productive and non- productive assets compared to pre-crisis.	% of HHs with productive assets compared to pre-crisis % of HHs with non-productive assets compared to pre-crisis	Type, Number Type, Number	including animals		X X		X X
2	Access	Changes in food patterns: % (communities or HHs) by food consumption, now and before crisis; HDDS (if available)	% change in food consumption patterns (or HDDS score) compared to pre-crisis	Community, HH			х		Х
3	Access	Changes in food patterns: % (communities or HHs) by source of food now and before crisis (e.g. purchase, own stocks, barter, borrowed food, food aid or gifts, wild foods).	% change in food source compared to pre-crisis	Community, HH	Source: purchase, own stocks, barter, borrowed food, food aid, gifts, wild foods		Х		X
4	Access	Abnormal signs of animal disease outbreaks or emergency destocking	# reported animal disease outbreaks % of HHs engaging in emergency destocking	Community Community	g,		X X		X X
5	Access	Suitable water consumption per day for livestock (HH level)	% of HHs with suitable water consumption per day for livestock	Community			Х	2	Χ
6	Access	Per capita water consumption (lit/person/day)	% of individuals consuming appropriate number of liters of safe water per day	Community, HH	Funes ditures food becomes booth	Х	Х	X 2	(
7	Access	% of HHs by expenditure and change of pattern (food, housing, health, transportation)	% change in income expenditure pattern compared to pre-crisis	Community, HH	Expenditure: food, housing, health, transportation			X 2	X
8	Access	% communities without access to functioning markets	% of communities without access to functioning markets	Community				X 2	K
9	Access	Main source of income for targeted households and change of pattern (rural, or urban, or mixed), disaggregated by age and gender	% change in main source of income compared to pre-crisis	Age, Gender, rural, urban			Χ		Χ
10	Access	The % of food sourced from own production and the change in that percentage	% of food sourced from own production	Age, Gender					Χ
		disaggregated by age and gender The % of income devoted to food purchases and change of pattern (rural, or urban, or	% change in % of own food production compared to pre-crisis % of income devoted to food purchase	Age, Gender Age, Gender					X X
11	Access	mixed), disaggregated by age and gender	% change in % of income devoted to food purchase compared to pre-crisis	Age, Gender				X 2	Χ
12	Access	% of food needs by HH covered by their own production, and evolution of this percentage	% change in % of HH food needs covered by own production	Age, Gender			Х	,	X
12	Access	versus food needs having to be covered through purchase/barter/assistance or work, disaggregated by age and gender.	% change in % of food needs covered by other sources	Age, Gender	Other Sources: purchase, barter, assistance, work		Х	1	Х
13	Access	Monitoring of key commodities prices (staple foods, cooking fuel, heating fuel).	% change in key commodity prices	Market	Key Commodities: staple foods, cooking fuel, heating fuel, animals in pastoral contexts		х	1	X
14	Access	% of communities where food prices have significantly increased	% of communities where food prices have significantly increased	Community	Significantly: context-dependent		Χ		X
15	Availability	Percentage of HH in the community, or percentage of communities, that would not be able to plant for next season.	% of HHs/communities unable to plant for next season	Community, HH				X 2	ζ.
16	Availability	Percentage of HH in the pastoralist community, or percentage of pastoralist communities that have lost the capacity to hold on to their reproductive assets. Data should be disaggregated by age and gender with analysis of the market value of animals and by-products and patterns of ownership by gender and age	% of HHs/communities that have lost the capacity to retain reproductive assets	Age, Gender				X :	(
17	Availability	Food production- % HHs by expected level of next harvest (compared to last year), with disaggregated data on who does what in the production cycle including marketing	% change in yield of next expected harvest compared to last year's harvest	Community, HH				x :	K
18	Availability	Stocks - % HHs by duration of food stock	% of HHs by duration of food stock	Community, HH				X 2	(
19	Utlilization	% HHs with less than three daily meals for children < 5 years (where possible this data should be disaggregated by gender)	% of HHs with less than three daily meals for children less than 5 years old	Gender		х х			
20	Utilization	% HHs with less than two daily meals for adults, disaggregated by age and gender	% of HHs with less than two daily meals for adults	Age, Gender		х х	Х	X :	(
21	Utilization	% of households that have changed household food sharing habits as a result of the crisis	% of households that have changed household food sharing habits as a result of the crisis	Community, HH				X 2	
22	Utilization	% HH without access to facilities for the storage and safe preparation of suitable food for all family members at the HH level (including access to cooking fuel).	% of HHs with access to suitable facilities for safe food preparation proportion of HHs with access to suitable facilities for food storage	Community, HH Community, HH					X
23	Utlilization	Proportion of infants 0-5 months of age who are fed exclusively with breast milk, (where possible this data should be disaggregated by gender)	% of infants 0-5 months of age fed exclusively with breast milk	Gender			Χ	2	X
24	Utlilization	Proportion of children 6–23 months of age who receive foods from 4 or more food groups, (where possible this data should be disaggregated by gender)	% of children 6-23 months who receive food from 4 or more food groups	Gender			X		X
25	Utilization PERFORMANCE			Age, Gender		х х	Х	Х .	-
26	Agriculture & Livestock	Number of beneficiaries receiving agricultural or pastoral inputs as percentage of planned beneficiaries (by input type, and gender);	# of beneficiaries receiving agricultural or pastoral inputs as % of planned beneficiaries	Input type, Gender		х х	Х	x :	K
27	Agriculture & Livestock	Number of hectares of land under cultivation in targeted areas in current year as a percentage of the number of hectares of land under cultivation in targeted areas in past year.	# of hectares of land under cultivation in targeted areas in current year as % of the number of hectares of land under cultivation in targeted areas in previous year	Community				X 2	K
28	Food Assistance	Tonnage of food distributed, as % of planned distribution (quantity, quality and timelines)	Tonnage of food distributed, as % of planned distribution				Х	X :	Κ
29	Food Assistance	Quantity of fortified foods, complementary food and special nutritional products distributed, by type, as % of planned distribution	Quantity of fortified foods, complementary food and special nutritional products distributed, as % of planned distribution	Туре			х	x :	X
30	Food Assistance	Number of women, men, girls and boys receiving food , non-food items, cash transfers and vouchers by category, activity, transfer modality and as % of planned	# of women, men, girls and boys receiving food , non-food items, cash transfers and vouchers as % of planned	Category, Activity, Transfer Modality			х	x :	X
	Suggested to replace 26-30	% of targeted HH (or individuals if appropriate) who have received the planned assistance consistently during the last month, or last 3 months: a) foot transfers b) vouchers c) cash transfers d) agricultural inputs e) livestock inputs f) other inputs as appropriate							