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Table of acute food insecurity estimates, 2021–2023

Highest numbers of acutely food-insecure people in 2021, 2022 and projected highest numbers for 2023.

Countries/territories				IEST NU						HEST NI	UMBERS		2023 HIGHEST NUMBERS of acutely food-insecure people (projected)						
	USUAL PERIOD OF PEAK NEED	SOURCE	TIME PERIOD COVERED BY THE ANALYSIS	TOTAL POPULATION OF COUNTRY OR REGISTERED	AREA/POPULATION ANALYSED	IPC/CH	LATION IN H PHASES UIVALENT)	SOURCE	TIME PERIOD COVERED BY THE ANALYSIS	TOTAL POPULATION OF COUNTRY OR REGISTERED	AREA/POPULATION ANALYSED	POPULATION IN IPC/CH PHASES (OR EQUIVALENT)		SOURCE	TIME PERIOD COVERED BY THE ANALYSIS	OR	AREA/POPULATION ANALYSED	IPC/CH	ATION IN PHASES IIVALENT)
Refugees/migrant populations are indicated in blue			ANALISIS	REFUGEES (MILLIONS) POPULATION ANALYSED (PERCENTAGE)		PHASE 2 (MILLIONS) (PERCENTAGE	PHASE 3 OR ABOVE (MILLIONS)) (PERCENTAGE)		ANALISIS	REFUGEES (MILLIONS) POPULATION ANALYSED (PERCENTAGE)		PHASE 2 (MILLIONS) (PERCENTAGE)	PHASE 3 OR ABOVE (MILLIONS) (PERCENTAGE)		ANALISIS	REFUGEES (MILLIONS) POPULATION ANALYSED (PERCENTAGE)		PHASE 2 (MILLIONS) (PERCENTAGE)	PHASE 3 OR ABOVE (MILLIONS) (PERCENTAGE
Afghanistan	Jan-Apr	IPC	Nov 2021– Mar 2022	41.7 100%	Entire country	12.5 30%	22.8 * 55%	IPC	Nov 2022– Mar 2023	43.1 100%	Entire country	14.3 33%	19.9* 46%	IPC	Nov 2022– Mar 2023	43.1 100%	Entire country	14.3 33%	19.9* 46%
Algeria (Sahrawi refugees)	Jan-Dec	Data not n	neeting GRF	C requirements				WFP	Oct 2022	0.2 76%	WFP-assisted Sahrawi refugees	N/A	0.1 74%	Data gap					1
Angola	Jan-Mar	IPC	Oct 2021– Mar 2022	32.1 9%	17 rural municipalities in 3 south-western provinces	0.7 25%	1.6 * 58%	IPC	Oct 2021– Mar 2022	32.1 9%	17 rural municipalities in 3 southwestern provinces	0.7 25%	1.6* 58%	FEWSNET	Dec 2023	33.0 100%	Entire country	N/A	1–1.5 <5%
Bangladesh †	Jan-Dec (refugees) Varies (hosts)	JRP (REVA)	Oct-Nov 2021	164.7 1%	Rohingya refugees and host populations in Ukhiya and Teknaf upazilas of Cox's Bazar District	N/A	1.3 84%	JRP (REVA)	Jan-Dec 2022	164.7 1%	Rohingya refugees and host populations in Cox's Bazar	N/A	1.3 89%	IPC	May–Sep 2023	165.2 23%	15 districts, the Forcibly Displaced Myanmar Nationals (FDMN) and host communities in Cox Bazar	12.9 34%	11.9* 31%
Burkina Faso	Jun-Aug	СН	Jun-Aug 2021	22.0 98%	Entire country	4.8 22%	2.9 * 13%	СН	Jun-Aug 2022	21.9 97%	Entire country	5.3 25%	3.5* 16%	СН	Jun-Aug 2023	22.3 100%	Entire country	5.1 23%	3.4 ** 15%
Burundi	Apr-May	IPC	Apr–May 2021	12.5 94%	Entire country	5.0 43%	1.6* 14%	IPC	Oct–Dec 2022	12.0 100%	Entire country	3.7 30%	1.4* 12%	IPC	Apr–May 2023	12.3 100%	Entire country	5.5 44%	2.3* 19%
Cabo Verde	Jun-Aug	Data gap	1	1	11			СН	Jun-Aug 2022	0.5 100%	Entire country	0.1 29%	0.05* 10%	СН	Mar–May 2023	0.6 82%	Entire country	0.1 17%	0.04* 9%
Cameroon	Mar-May	СН	Mar–May 2021	25.9 100%	Entire country	5.8 23%	2.6* 10%	СН	Oct-Dec 2022	27.2 100%	Entire country	6.8 25%	3.6* 13%	СН	Mar-May 2023	28.5 95%	Entire country	6.1 22%	3.0* 11%
Central African Republic	May-Aug	IPC	Apr-Aug 2021	4.9 100%	Entire country	1.6 33%	2.3* 47%	IPC	Sep 2022– Mar 2023	6.1 100%	Entire country	2.0 33%	2.7* †† 44%	IPC	Sep 2022– Mar 2023	6.1 100%	Entire country	2.0 33%	2.7* †† 44%
Chad	Jun-Aug	СН	Jun-Aug 2021	16.7 92%	Entire country, except N'Diamena	3.3 22%	1.8* 12%	СН	Jun–Aug 2022	16.8 94%	Entire country, excluding N'Diamena	4.0 25%	2.1* 13%	СН	Jun–Aug 2023	16.2 100%	Entire country	3.6 22%	1.9* 11%
Colombia (refugees and migrants)	Jan-Dec	Data not n		C requirements				WFP	Jun-Aug 2022	4.56 100%	Refugees and migrants	N/A	2.88 62%	Data gap			1		
Congo (refugees)	Jan-Dec	Data not meeting GRFC requirements							Aug-Sep 2022	0.06 100%	Refugees and asylum-seekers	N/A	0.04 65%	Data gap					
Democratic Republic of the Congo	Varies by area/ region	IPC	Feb–Jul 2021	105.0 91%	133 territories and 37 urban areas	40.8 42%	27.3* 28%	IPC	Jul–Dec 2022	109.6 94%	26 provinces comprising 138 rural areas and 47 urban areas (including 24 in Kinshasa)	44.9 44%	26.4 * 26%	IPC	Jan–Jun 2023	109.6 94%	26 provinces comprising 138 rural areas and 47 urban areas (including 24 in Kinshasa)	46.8 45%	25.8* 25%
Djibouti	Jun-Sep	IPC	Jan-Aug 2021	1.1 100%	Entire country	0.4 35%	0.2* 17%	IPC	Jul 2022– Dec 2022	1.2 100%	Entire country	0.4 35%	0.2* 16%	IPC	Jul–Dec 2023	1.2 100%	Entire country	0.4 34%	0.3* 24%

* The estimates for this country include populations classified in Emergency (IPC/CH Phase 4). ** The estimates for this country include populations classified in Emergency (IPC/CH Phase 4) and Catastrophe (IPC/CH Phase 5). † The 2021 and 2022 estimates are based on the ENA methodology, for which the GRFC TWG has identified comparability challenges with IPC/CH estimates (see Technical Notes). † This analysis is pending Government approval.

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Table of acute food insecurity estimates, 2021–2023

Highest numbers of acutely food-insecure people in 2021, 2022 and projected highest numbers for 2023.

Countries/territories				EST NU						HEST NU	JMBERS		2023 HIGHEST NUMBERS of acutely food-insecure people (projected)						
Refugees/migrant populations are indicated in blue	USUAL PERIOD OF PEAK NEED	SOURCE	TIME PERIOD COVERED BY THE ANALYSIS	TOTAL POPULATION OF COUNTRY OR REGISTERED REFUGEES (MILLIONS) POPULATION ANALYSED (PERCENTAGE)	AREA/POPULATION ANALYSED	IPC/CH	ATION IN PHASES IVALENT) PHASE 3 OR ABOVE (MILLIONS) (PERCENTAGE)	SOURCE	TIME PERIOD COVERED BY THE ANALYSIS	TOTAL POPULATION OF COUNTRY OR REGISTERED REFUGEES (MILLIONS) POPULATION ANALYSED (PERCENTAGE)	AREA/POPULATION ANALYSED	IPC/CH	ATION IN PHASES IVALENT) PHASE 3 OR ABOVE (MILLIONS) (PERCENTAGE)	SOURCE	TIME PERIOD COVERED BY THE ANALYSIS	OR	AREA/POPULATION ANALYSED		ATION IN PHASES IVALENT) PHASE 3 OR ABOVE (MILLIONS) (PERCENTAGE)
Dominican Republic	Jan-Feb	Not includ	led in GRFC 2	022				IPC	Oct 2022– Feb 2023	10.6 100%	Entire country	3.4 32%	1.6 * 15%	IPC	Oct 2022- Feb 2023	10.6 100%	Entire country	3.4 32%	1.6 * 15%
Ecuador (refugees and migrants)	Jan-Dec	Data not n	neeting GRFC	requirements				WFP	Jul–Aug 2022	0.5 100%	Refugees and migrants	N/A	0.3 60%	Data gap					
Egypt (Syrian refugees)	Jan-Dec	WFP	Mar 2021	0.1 63%	WFP-assisted refugees from Syrian Arab Republic, Sudan, South Sudan, Eritrea, Ethiopia, Somalia, Yemen and Iraq	N/A	0.04 27%	Data not n	neeting GRFC	C requirements				Data gap					
El Salvador	Jun-Aug	IPC	Mar–May 2021	6.8 99%	Entire country	2.4 36%	1.0* 15%	IPC	Mar–May 2022	6.3 100%	Entire country	3.3 52%	0.9 * 14%	FEWS NET	Jun 2023	6.6 100%	Entire country	N/A	0.1–0.25 4%
Eswatini	Jan-Mar	IPC	Jan-Mar 2021	1.2 97%	Entire country	0.4 38%	0.3* 30%	IPC	Dec 2021– Mar 2022	1.2 100%	Entire country	0.4 32%	0.3 * 29%	IPC	Oct 2022– Mar 2023	1.2 99%	Entire country	0.4 37%	0.3* 22%
Ethiopia	Feb-Jun	IPC	May–Jun 2021	115.0 49%	Belg and Meher- dependent area	17.2 31%	16.8 ** 30%	HRP	Jun–Jul 2022	115.0 100%	Entire country	N/A	23.6 21%	FEWS NET	Jul 2023	126.5 100%	Entire country	N/A	19.0–20.0* 16%
Gambia	Jun-Aug	СН	Jun-Aug 2021	2.5 97%	Entire country	0.5 20%	0.1 5%	СН	Oct–Dec 2022	2.4 100%	Entire country	0.6 24%	0.2* 8%	СН	Jun-Aug 2023	2.4 100%	Entire country	0.8 32%	0.3* 13%
Ghana	Varies by area/ region	Not includ	led in GRFC 2	022				СН	Oct-Dec 2022	30.8 44%	120 districts	2.6 19%	0.8 * 6%	СН	Mar–May 2023	32.7 100%	Entire country	4.1 13%	1.5* 4%
Guatemala	Jun-Aug	IPC	Nov 2020– Mar 2021	16.9 100%	Entire country	6.7 40%	3.7 * 23%	IPC	Jun–Sep 2022	17.4 100%	Entire country	7.1 41%	4.6 * 26%	IPC	Jun-Aug 2023	17.6 100%	Entire country	6.3 36%	4.3 * 24%
Guinea	Jun-Aug	СН	Jun-Aug 2021	13.3 83%	Entire country, excluding Conakry	2.2 20%	0.7 6%	СН	Jun-Aug 2022	1 3.3 84%	Entire country, excluding Conakry	3.8 34%	1.2* 11%	СН	Jun-Aug 2023	13.5 85%	Entire country, excluding Conakry	2.6 23%	0.7* 6%
Haiti	Mar-Jun	IPC	Mar–Jun 2021	10.9 87%	Rural and urban areas, excluding Villes de Gonaives	2.8 29%	4.4* 46%	IPC	Sep 2022- Feb 2023	10.9 91%	All rural areas and nine urban areas	2.8 28%	4.7 ** 48%	IPC	Mar–Jun 2023	10.9 91%	All rural areas and nine urban areas	2.7 27%	4.9* 49%
Honduras	Jun-Aug	IPC	Jul–Sep 2021	9.3 100%	Entire country	3.5 38%	3.3 * 35%	IPC	Jun-Aug 2022	9.6 100%	Entire country	3.7 39%	2.6* 28%	IPC	Jun-Aug 2023	9.7 100%	Entire country	3.4 35%	2.4 * 25%

* The estimates for this country include populations classified in Emergency (IPC/CH Phase 4). ** The estimates for this country include populations classified in Emergency (IPC/CH Phase 4). ** The estimates for this country include populations classified in Emergency (IPC/CH Phase 5). s Note: The IPC estimates for Ethiopia in May–June 2021 presented in this table reflect the merger of the October 2020 and May 2021 IPC analysis results. The Government of Ethiopia has not endorsed the May 2021 IPC analysis.

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Table of acute food insecurity estimates, 2021–2023 Highest numbers of acutely food-insecure people in 2021, 2022 and projected highest numbers for 2023.

Countries/territories				IEST NU						HEST NU	JMBERS			2023 HIGHEST NUMBERS of acutely food-insecure people (projected)						
	USUAL PERIOD OF PEAK NEED	SOURCE	TIME PERIOD COVERED BY THE ANALYSIS	TOTAL POPULATION OF COUNTRY OR REGISTERED	AREA/POPULATION ANALYSED	IPC/CH	POPULATION IN IPC/CH PHASES (OR EQUIVALENT)		TIME PERIOD COVERED BY THE ANALYSIS	TOTAL POPULATION OF COUNTRY OR REGISTERED	AREA/POPULATION ANALYSED	IPC/CH	ATION IN I PHASES IIVALENT)	SOURCE	TIME PERIOD COVERED BY THE ANALYSIS		AREA/POPULATION ANALYSED	IPC/CH	ATION IN I PHASES IIVALENT)	
Refugees/migrant populations are indicated in blue				REFUGEES (MILLIONS) POPULATION ANALYSED (PERCENTAGE)		PHASE 2 (MILLIONS) (PERCENTAGE)	PHASE 3 OR ABOVE (MILLIONS) (PERCENTAGE)			REFUGEES (MILLIONS) POPULATION ANALYSED (PERCENTAGE)		PHASE 2 (MILLIONS) (PERCENTAGE)	PHASE 3 OR ABOVE (MILLIONS) (PERCENTAGE)			REFUGEES (MILLIONS) POPULATION ANALYSED (PERCENTAGE)		PHASE 2 (MILLIONS) (PERCENTAGE)	PHASE 3 OR ABOVE (MILLIONS) (PERCENTAGE)	
Iraq	No typical lean season		Jul–Aug 2021	41.2 15%	IDPs and returnees	N/A	0.6 10%	HNO	Jun-Aug 2022	41.2 15%	IDPs and returnees	N/A	0.2 3%	Data gap						
Jordan (Syrian refugees)	Jan-Dec	WFP	Sep 2021	0.7 100%	Syrian refugees in host communities and camps	N/A	0.1 22%	WFP	Jul–Sep 2022	0.7 100%	Syrian refugees in host communities and camps	N/A	0.5 82%	WFP	Jan-Mar 2023	0.7 100%	Syrian refugees in camps and all refugees in urban settings	N/A	0.5 62%	
Kenya	Mar–Apr	IPC	Nov 2021– Jan 2022	55.0 28%	Arid and Semi-Arid Lands (rural)	5.2 35%	2.4 * 16%	IPC	Oct-Dec 2022	55.0 27%	Arid and Semi-Arid Lands (rural)	5.1 34%	4.4 * 29%	IPC	Mar–Jun 2023	51.5 32%	Arid and Semi-Arid Lands (rural)	5.9 36%	5.4* 32%	
Lebanon (resident population)	No typical lean season		neeting GRF(C requirements	I	1	1	IPC	Sep-Dec 2022	4.3 90%	Entire country	1.8 46%	1.3 * 33%	IPC	Jan–Apr 2023	4.3 90%	Entire country	1.6 42%	1.5* 38%	
Lebanon (Syrian refugees)	Jan-Dec	VASyR	Jun–Jul 2021	1.5 100%	Syrian refugee population	N/A	0.7 49%	IPC	Sep-Dec 2022	1.5 100%	Syrian refugees	0.6 42%	0.7* 46%	IPC	Jan–Apr 2023	1.5 100%	Syrian refugees	0.5 35%	0.8 * 53%	
Lesotho	Jan-Mar	IPC	Oct 2020– Mar 2021	2.0 73%	Rural population	0.5 33%	0.6* 40%	IPC	Jan-Mar 2022	2.1 70%	Rural population	0.5 36%	0.3* 23%	IPC	Oct 2022– Mar 2023	2.1 71%	Rural population	0.5 34%	0.3 22%	
Liberia	Oct-Dec	СН	Jun-Aug 2021	5.2 91%	Entire country	1.5 32%	0.9* 20%	СН	Oct-Dec 2022	4.8 100%	Entire country	1.0 21%	0.4* 8%	СН	Jun-Aug 2023	4.8 100%	Entire country	1.4 29%	0.5* 11%	
Libya	No typical lean season		Jun-Aug 2021	8.2 100%	Entire country	N/A	0.5 6%	HNO	Jun-Aug 2022	8.2 19%	IDPs, returnees, refugees and migrants	N/A	0.3 19%	Data gap						
Madagascar	Jan-Mar	IPC	Nov-Dec 2021	27.9 16%	Grand Sud and Est	1.8 41%	1.6* 37%	IPC	Nov 2022– Mar 2023	29.0 21%	Grand Sud and Est	2.5 40%	2.2* 36%	IPC	Nov 2022- Mar 2023	29.0 21%	Grand Sud and Est	2.5 40%	2.2* 36%	
Malawi	Jan-Mar	IPC	Jan-Mar 2021	19.7 90%	Entire country (rural and urban)	6.3 35%	2.6* 15%	IPC	Oct 2022– Mar 2023	19.3 100%	Entire country	6.7 35%	3.8 20%	IPC	Oct 2022– Mar 2023	19.3 100%	Entire country	6.7 35%	3.8 20%	
Mali	Jun-Aug	СН	Jun-Aug 2021	21.1 100%	Entire country	4.1 19%	1.3* 6%	СН	Jun-Aug 2022	21.7 100%	Entire country	4.4 20%	1.8* 8%	СН	Jun-Aug 2023	22.3 100%	Entire country	4.1 18%	1.3** 6%	
Mauritania	Jun-Aug	СН	Jun-Aug 2021	4.3 100%	Entire country	0.9 21%	0.5* 11%	СН	Jun-Aug 2022	4.4 100%	Entire country	1.4 33%	0.9* 20%	СН	Jun-Aug 2023	3.5 100%	Entire country	0.8 23%	0.5* 13%	
Mozambique	Jan-Mar	IPC	Jan–Mar 2021	30.1 60%	Part of the country (rural and urban areas)	8.4 46%	2.9* 16%	IPC	Nov 2022- Mar 2023	32.0 100%	Entire country	13.0 40%	3.1* 10%	IPC	Nov 2022– Mar 2023	32.0 100%	Entire country	13.0 40%	3.1* 10%	
Myanmar	Sep-Oct	Data not n	neeting GRF	C requirements				HNO	Jan–Dec 2022	56.0 100%	Entire country	N/A	15.2 27%	Data gap						

* The estimates for this country include populations classified in Emergency (IPC/CH Phase 4). ** The estimates for this country include populations classified in Emergency (IPC/CH Phase 4).

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Table of acute food insecurity estimates, 2021–2023 Highest numbers of acutely food-insecure people in 2021, 2022 and projected highest numbers for 2023.

Countries/territories				IEST NU						HEST NU	JMBERS le			2023 HIGHEST NUMBERS of acutely food-insecure people (projected)							
	USUAL PERIOD OF PEAK NEED	SOURCE	TIME PERIOD COVERED BY THE ANALYSIS	TOTAL POPULATION OF COUNTRY OR REGISTERED	AREA/POPULATION ANALYSED	POPULATION IN IPC/CH PHASES (OR EQUIVALENT)		SOURCE	TIME PERIOD COVERED BY THE ANALYSIS	TOTAL POPULATION OF COUNTRY OR REGISTERED	AREA/POPULATION ANALYSED	POPULATION IN IPC/CH PHASES (OR EQUIVALENT)		SOURCE	TIME PERIOD COVERED BY THE ANALYSIS	TOTAL POPULATION OF COUNTRY OR REGISTERED	AREA/POPULATION ANALYSED	IPC/CH	ATION IN PHASES IVALENT)		
Refugees/migrant populations are indicated in blue			ANALISIS	REFUGEES (MILLIONS) POPULATION ANALYSED (PERCENTAGE)		PHASE 2 (MILLIONS) (PERCENTAGE)	PHASE 3 OR ABOVE (MILLIONS) (PERCENTAGE)		ANALISIS	REFUGEES (MILLIONS) POPULATION ANALYSED (PERCENTAGE)		PHASE 2 (MILLIONS) (PERCENTAGE)	PHASE 3 OR ABOVE (MILLIONS) (PERCENTAGE)		ANALISIS	REFUGEES (MILLIONS) POPULATION ANALYSED (PERCENTAGE)		PHASE 2 (MILLIONS) (PERCENTAGE)	PHASE 3 OR ABOVE (MILLIONS) (PERCENTAGE)		
Namibia	Jan-Mar	IPC	Dec 2021– Mar 2022	2.6 100%	Entire country	0.8 33%	0.8* 30%	IPC	Dec 2021– Mar 2022	2.6 100%	Entire country	0.8 33%	0.8* 30%	IPC	Jan–Mar 2023	2.6 100%	Entire country	0.9 35%	0.4* 15%		
Nicaragua	Jul-Aug	FEWS NET	Jul-Aug 2021	6.2 100%	Entire country	N/A	0.4 6%	FEWS NET	Jun-Aug 2022	6.3 100%	Entire country	N/A	0.2 3%	FEWS NET	Jun-Aug 2023	6.3 100%	Entire country	N/A	0.1–0.25 2–4%		
Niger	Jun-Aug	СН	Oct–Dec 2021	24.9 100%	Entire country	5.8 23%	2.6* 10%	СН	Jun-Aug 2022	24.9 100%	Entire country	7.3 29%	4.4 * 18%	СН	Jun-Aug 2023	25 .9 100%	Entire country	7.3 28%	3.3* 13%		
Nigeria	Jun-Aug	СН	Oct–Dec 2021	219.5 73%	21 states and Federal Capital Territory	35.0 22%	12.9* 8%	СН	Jun-Aug 2022	219.5 72%	21 states and Federal Capital Territory	40.8 26%	19.5 * 12%	СН	Jun-Aug 2023	213.4 91%	26 states and Federal Capital Territory	64.0 33%	24.9 * 13%		
Pakistan	Jun-Aug	IPC	Oct 2021– Mar/Apr 2022	215.3 9%	Balochistan, Khyber Pakhtunkhwa and Sindh	6.4 35%	4.7 * 25%	IPC	Sep-Dec 2022	215.3 9%	Balochistan, Khyber Pakhtunkhwa and Sindh	6.2 32%	8.6 * 43%	IPC	Nov 2023– Jan 2024	224.8 16%	Balochistan, Khyber Pakhtunkhwa and Sindh	13.4 36%	11.8*†† 32%		
Palestine	No typical lean season	SEFSec	Dec 2020– Jan 2021	5.1 100%	Entire territory	N/A	1.8 35%	HNO	May–Jul 2022	5.5 100%	Entire territory	N/A	1.5 28%	Data gap							
Rwanda (refugees)	Jan-Dec	WFP	Jan–Dec 2021	0.1 100%	Refugee population	N/A N/A	0.04 32%	Data not n	eeting GRF(C requirements	1			Data gap							
Senegal	Jun-Aug	СН	Jun-Aug 2021	17.1 100%	Entire country	3.1 18%	0.5* 3%	СН	Jun-Aug 2022	17.3 100%	Entire country	3.9 22%	0.9 * 5%	СН	Jun-Aug 2023	17.9 100%	Entire country	4.4 24%	1.3* 7%		
Sierra Leone	Jun-Aug	СН	Jun-Aug 2021	8.5 96%	Entire country	2.8 35%	1.8 * 22%	СН	Jun-Aug 2022	8.6 100%	Entire country	3.6 42%	1.6* 19%	СН	Jun-Aug 2023	7.5 100%	Entire country	2.9 39%	1.2* 16%		
Somalia	Feb–Apr	IPC	Oct–Dec 2021	15.7 100%	Entire country	3.7 24%	3.5 * 22%	IPC	Oct-Dec 2022	17.0 100%	Entire country	3.1 18%	5.6** 33%	IPC	Apr–Jun 2023	17.0 100%	Entire country	3.3 19%	6.6** 39%		
South Sudan	May-Jul	IPC	Apr–Jul 2021	12.1 100%	Entire country	3.1 26%	7.2** 60%	IPC	Apr–Jul 2022	12.4 100%	Entire country	2.9 23%	7.7** 63%	IPC	Apr–Jul 2023	12.4 100%	Entire country	3.1 25%	7.8 ** 63%		
Sri Lanka		Data not m	eeting GRF	C requirements	1	1	1	CFSAM	May–Jun 2022	22.2 100%	Entire country	N/A	6.3* 28%	CFSAM	Feb–Mar 2023	22.6 100%	Entire country	N/A	3.9 17%		
Sudan	Oct-Jan	IPC	Jun–Sep 2021	46.8 100%	Entire country excluding Abyei and Al Tina	16.5 35%	9.8* 21%	IPC	Jun–Sep 2022	47.9 100%	Entire country	17.6 37%	11.7* 24%	IPC	Jul–Sep 2023	48.6 100%	Entire country	17.1 35%	20.3* 42%		
Syrian Arab Republic	No typical lean season		Oct–Nov 2021	21.7 100%	Entire country	N/A	12.0 55%	HNO		22.1 100%	Entire country	N/A	12.1 55%	Data gap							
Тодо	Jun-Aug							СН	Oct-Dec 2022	8.3 73%	Entire country, excluding 3 prefectures	1.4 23%	0.6* 9%	СН	Jun-Aug 2023	8.3 73%	Entire country, excluding 3 prefectures	1.3 22%	0.5* 8%		
Uganda	May–Jul	FEWS NET	May–Jul 2021	45.7 100%	Entire country	N/A	2.2 5%	FEWS NET	Jun-Aug 2022	44.2 100%	Entire country	N/A	2.3 5%	FEWS NET	Mar-May 2023	45.6 100%	Entire country	N/A	2.0–2.5 4–5%		

* The estimates for this country include populations classified in Emergency (IPC/CH Phase 4). ** The estimates for this country include populations classified in Emergency (IPC/CH Phase 5). †† IPC analysis pending Government approval.

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Table of acute food insecurity estimates, 2021–2023

Highest numbers of acutely food-insecure people in 2021, 2022 and projected highest numbers for 2023.

Countries/territories				IEST NU				_		HEST NU	JMBERS		2023 HIGHEST NUMBERS of acutely food-insecure people (projected)						
	USUAL PERIOD OF PEAK NEED	SOURCE	TIME PERIOD COVERED BY THE ANALYSIS	TOTAL POPULATION OF COUNTRY OR REGISTERED	AREA/POPULATION ANALYSED	POPULATION IN IPC/CH PHASES (OR EQUIVALENT)			TIME PERIOD COVERED BY THE ANALYSIS	TOTAL POPULATION OF COUNTRY OR REGISTERED	AREA/POPULATION ANALYSED	POPULATION IN IPC/CH PHASES (OR EQUIVALENT)		SOURCE	TIME PERIOD COVERED BY THE ANALYSIS	TOTAL POPULATION OF COUNTRY OR REGISTERED	MUNEICED	POPULATION IN IPC/CH PHASES (OR EQUIVALENT)	
Refugees/migrant populations are indicated in blue			ANALISIS	REFUGEES (MILLIONS) POPULATION ANALYSED (PERCENTAGE)		PHASE 2 (MILLIONS) (PERCENTAGE)	PHASE 3 OR ABOVE (MILLIONS) (PERCENTAGE)		ANALISIS	REFUGEES (MILLIONS) POPULATION ANALYSED (PERCENTAGE)		PHASE 2 (MILLIONS) (PERCENTAGE)	PHASE 3 OR ABOVE (MILLIONS) (PERCENTAGE)		ANALISIS	REFUGEES (MILLIONS) POPULATION ANALYSED (PERCENTAGE)		PHASE 2 (MILLIONS) (PERCENTAGE)	PHASE 3 OR ABOVE (MILLIONS) (PERCENTAGE)
Ukraine	Dec–Mar	HNO	Oct–Nov 2021	41.3 15%	Donetsk and Luhansk oblasts and IDP population	N/A	0.4 6%	REACH		35.6 100%	Entire country	N/A	8.9 25%	Data gap					
United Republic of Tanzania	Mar–Apr	IPC	Nov 2021- Apr 2022	57.6 6%	14 councils	0.8 23%	0.4* 13%	IPC	Oct 2022– Feb 2023	61.7 17%	28 councils and Zanzibar	3.3 31%	1.1* 10%	IPC	Oct 2022– Feb 2023	61.7 17%	28 councils and Zanzibar	3.3 31%	1.1* 10%
Yemen	Jul-Sep	IPC	Jan–Jun 2021	30.0 100%	Entire country	8.6 29%	16.1 ** 54%	IPC	Jan–May 2022	31.9 100%	Entire country	8.6 27%	17.4 ** 55%	FEWS NET	Jun 2023	32.6 100%	Entire country	N/A	17–18.0** 55%
Zambia	Jan-Mar	IPC	Feb–Mar 2021	18.0 38%	64 districts (rural)	2.5 36%	1.7* 25%	IPC	Oct 2022– Mar 2023	1 8.9 71%	91 districts	6.6 49%	2.0 14%	IPC	Oct 2022– Mar 2023	18.9 71%	91 districts	6.6 49%	2.0 14%
Zimbabwe	Jan-Mar	IPC	Jan–Mar 2021	15.6 62%	Rural population	3.1 32%	3.4 * 35%	FEWS NET	Oct-Dec 2022	15.3 100%	Entire country	N/A	3.0 20%	FEWS NET	Jan-Mar 2023	15.4 100%	Entire country	N/A	3.0–3.5 19–23%

* The estimates for this country include populations classified in Emergency (IPC/CH Phase 4). ** The estimates for this country include populations classified in Emergency (IPC/CH Phase 5).