

### Tracking aid for the WHA nutrition targets: Progress toward the global nutrition goals between 2015 to 2021

**2021 SUPPLEMENTARY MATERIAL** 

July 2023

Prepared by Abbe McCarter, Caroline Andridge, Mary D'Alimonte, and David Christensen

### Contents

Table S1. 2021 data screening process	. 3
Figure S1. Screening process flow chart	.4
Table S2. WHA priority interventions by disbursement value and number of transactions	. 5
Table S3. Donor disbursements to Research and Data (RnD) by category	.6
Table S4. Donor disbursements to the WHA nutrition targets by sector and purpose code in 2021	.7

# Table S1. 2021 data screening process

Screening Training	February 2023		
Date data downloaded from OECD CRS	January 12, 2023		
Number of screeners	5		
Screening period	Main screening: February–May 2023		
	Quality assurance (QA) checks: May 2023		
Analysis period	May–June 2023		
Month report published	July 2023		

## Figure S1. Screening process flow chart

#### n=number of transactions



## Table S2. WHA priority interventions by disbursement value

WHA priority intervention	<b>USD disbursed</b> (2015 USD, millions)	
Treatment of acute malnutrition	\$496	
Fortification of staples	\$65	
Micronutrient supplementation	\$228	
Behavior change communication	\$283	
Diet-related NCD prevention	\$17	
Above-service delivery	\$469	

## Table S3. Donor disbursements to Research and Data (RnD) by

### category

RnD Category	<b>USD disbursed</b> (2015 USD, millions)	Number of transactions
Research on acute malnutrition	\$30	28
Monitoring & evaluation	\$24	84
Research on bio or staple fortification	\$17	19
Research on micronutrient supplementation	\$14	17
Research on balanced energy-protein (BEP) supplementation	\$13	5
Research on any other nutrition topic	\$46	65

Table S4. Donor disbursements to the WHA nutrition targetsby sector and purpose code in 2021 (2015 USD, millions)

Sector/purpose codes	Total disbursements w/in purpose code	Disbursements to WHA nutrition targets w/in purpose code	Percent of purpose code counted toward the WHA targets*
<b>TOTAL</b> [all sectors and purpose codes available in the CRS]	\$312,004	\$1,558	0.5%
Basic nutrition	\$1,182	\$874	74%
Basic nutrition	\$1,182	\$874	74%
Emergency response	\$32,429	\$390	1.2%
Emergency food assistance	\$5,553	\$172	3%
Material relief assistance and services	\$18,812	\$151	0.8%
Relief co-ordination and support services	\$5,191	\$55	1%
Multi-hazard response preparedness	\$2,082	\$7	0.3%
Immediate post-emergency reconstruction and rehabilitation	\$791	\$5	0.6%
Agriculture	\$8,106	\$88	1%
Agricultural policy and administrative management	\$1,884	\$44	2%
Agricultural research	\$631	\$19	3%
Agricultural development	\$1,851	\$14	0.8%
Food crop production	\$764	\$4	0.5%
Agricultural inputs	\$136	\$2	1%
Agricultural inputs Agricultural co-operatives	\$136 \$188	\$2 \$2	1% 1%
Agricultural co-operatives Agricultural			
Agricultural co-operatives Agricultural education/training	\$188 \$164	\$2	1%
Agricultural co-operatives Agricultural education/training Agricultural water resources	\$188	\$2 \$2	1% 1%
Agricultural co-operatives Agricultural education/training Agricultural water resources Agricultural services	\$188 \$164 \$1,406	\$2 \$2 \$1 \$0.4	1% 1% <0.1%
Agricultural co-operatives Agricultural education/training Agricultural water resources	\$188 \$164 \$1,406 \$712	\$2 \$2 \$1	1% 1% <0.1% <0.1%
Agricultural co-operatives Agricultural education/training Agricultural water resources Agricultural services Agricultural financial services	\$188 \$164 \$1,406 \$712 \$370	\$2 \$2 \$1 \$0.4 \$0.1	1% 1% <0.1% <0.1%
Agricultural co-operatives Agricultural education/training Agricultural water resources Agricultural services Agricultural financial services Health Basic health care Health policy and	\$188 \$164 \$1,406 \$712 \$370 \$40,865	\$2 \$2 \$1 \$0.4 \$0.1 \$79	1% 1% <0.1% <0.1% 0.2%
Agricultural co-operativesAgriculturaleducation/trainingAgricultural water resourcesAgricultural servicesAgricultural financial servicesHealthBasic health careHealth policy andadministrative management	\$188 \$164 \$1,406 \$712 \$370 \$40,865 \$2,515 \$4,685	\$2 \$2 \$1 \$0.4 \$0.1 \$79 \$18 \$16	1% 1% <0.1% <0.1% <0.1% 0.2% 0.7%
Agricultural co-operativesAgriculturaleducation/trainingAgricultural water resourcesAgricultural servicesAgricultural financial servicesHealthBasic health careHealth policy andadministrative managementMedical research	\$188 \$164 \$1,406 \$712 \$370 <b>\$40,865</b> \$2,515 \$4,685 \$4,685	\$2 \$2 \$1 \$0.4 \$0.4 \$0.1 <b>\$79</b> \$18 \$16 \$13	1% 1% <0.1% <0.1% <0.1% 0.2% 0.7% 2%
Agricultural co-operativesAgriculturaleducation/trainingAgricultural water resourcesAgricultural servicesAgricultural financial servicesHealthBasic health careHealth policy andadministrative management	\$188 \$164 \$1,406 \$712 \$370 <b>\$40,865</b> \$2,515 \$4,685 \$4,685 \$632 \$1,632	\$2 \$2 \$1 \$0.4 \$0.1 \$79 \$18 \$16 \$13 \$12	1% 1% <0.1% <0.1% <0.1% 0.2% 0.7% 2% 2% 0.7%
Agricultural co-operativesAgriculturaleducation/trainingAgricultural water resourcesAgricultural servicesAgricultural financial servicesHealthBasic health careHealth policy andadministrative managementMedical researchReproductive health care	\$188 \$164 \$1,406 \$712 \$370 <b>\$40,865</b> \$2,515 \$4,685 \$4,685	\$2 \$2 \$1 \$0.4 \$0.4 \$0.1 <b>\$79</b> \$18 \$16 \$13	1% 1% <0.1% <0.1% <0.1% 0.2% 0.7% 2%

Infectious disease control	\$5,253	\$2	<0.1%
Health education	\$223	\$1	0.4%
Family planning	\$1,075	\$1	<0.1%
Malaria control	\$2,431	\$1	<0.1%
Health personnel		40.5	0.00/
development	\$269	\$0.5	0.2%
Personnel development for			
population and reproductive	\$73	\$0.2	0.3%
health	, , , , , , , , , , , , , , , , , , ,	<i>t</i> • · -	
General NCD control	\$49	\$0.2	0.4%
Population policy and			
administrative management	\$306	\$0.2	<0.1%
Basic health infrastructure	\$1,168	\$0.03	<0.1%
Education	\$5,041	\$0.03 \$2	<0.1%
Early childhood education	\$5,041	\$1	0.2%
Education facilities and	\$J10	<u> </u>	0.270
	\$1,633	\$0.9	<0.1%
training School fooding	Ć DE D	ćo 2	-0.10/
School feeding	\$252	\$0.2	<0.1%
Primary education	\$2,640	\$0.2	<0.1%
Development Food Assistance	\$1,603	\$64	4%
Food assistance	\$1,603	\$64	4%
Other Multisector	\$13,865	\$36	0.3%
Household food security	\$207	\$19	9%
programs	+	+	• / •
Food security policy and	\$115	\$8	7%
administrative management	-	-	,,,,
Rural development	\$1,530	\$3	0.2%
Research/scientific	\$664	\$3	0.4%
institutions	+004		0.470
Multisector aid	\$6,931	\$2	<0.1%
Disaster risk reduction	\$1,787	\$1	<0.1%
Urban development and	¢2 C21	\$0.3	<b>-0</b> 10/
management	\$2,631	ŞU.3	<0.1%
Other Social Infrastructure &	644 646	ćo.	-0 10/
Services	\$11,616	\$8	<0.1%
Social protection	\$10,455	\$7	<0.1%
Multisector aid for basic			
social services	\$969	\$1	0.1%
Statistical capacity building	\$192	\$0.003	<0.1%
All other sectors/purpose			
codes	\$27,750	\$16	<0.1%
Public sector policy and			
administrative management	\$6,605	\$3	<0.1%
Environmental policy and			
administrative management	\$3,172	\$2	<0.1%
Basic drinking water supply			
and basic sanitation	\$624	\$2	0.3%

Decentralization and support to subnational government	\$2,104	\$1	<0.1%
Small and medium-sized	42.000	<i>.</i>	0.4%
enterprise (SME) development	\$2,900	\$1	<0.1%
Water supply and sanitation -	\$1,615	\$1	0.6%
large systems	+ =) = = =	+-	
Water sector policy and	\$826	\$0.9	0.1%
administrative management	<b>4020</b>	<b>4</b> 0.5	0.170
Human Rights	\$1,206	\$0.7	<0.1%
Basic drinking water supply	\$872	\$0.5	<0.1%
Biodiversity	\$1,773	\$0.4	<0.1%
Security system management	\$943	\$0.3	<0.1%
and reform	÷••••	÷	
Civilian peace-building,			
conflict prevention and	\$2,522	\$0.2	<0.1%
resolution			
Information and			
communication technology	\$993	\$0.1	<0.1%
(ICT)			
Sectors not specified	\$1,595	\$2	<0.1%

\*Percentages shown for individual purpose codes (light gray rows) represent the percentage of the total disbursement in that purpose code counted toward the WHA targets. Percentages shown for sectors (dark gray rows) represent the percentage of the total disbursements *in the purpose codes listed below it* counted toward the WHA targets; this calculation does *not* include other purpose codes within the sector not shown in this table.