# **Research Terms of Reference**

REACH | CCCM – IDP Collective Sites Monitoring UKR2207

Ukraine

February 2023 Version 1



# 1. Executive Summary

Country of	Ukrai	 nΔ							
intervention	Citatio								
Type of Emergency		Natural disaster	Х	Con	flict	Тп	Other (specify)		
Type of Crisis	X	Sudden onset			v onset		Protracted		
Mandating Body/		CR / CCCM	1	0.01		1	- Totadotod		
Agency	01111								
IMPACT Project	64 F.	64 FJZ							
Code		_							
Overall Research									
Timeframe (from	01/0	1/2023 to 31/12/2023							
research design to									
final outputs / M&E)									
Research	1. Pile	1. Pilot/ training: 14-15 / 02 / 2023 6. Preliminary prod				duct	duct draft: 16 / 03 / 2023		
Timeframe	2. Start collect data: 16/ 02 / 2023				7. Products sent for validation: 21/03/ 2022				
Add planned deadlines	3. Da	ta collected: 01/ 03/ 2023			8. Products published: 24/ 03 / 2022				
(for first cycle if more	4. Da	4. Data analysed: 10/03 / 2023							
than	5. Data sent for validation: 10/ 03 / 2023								
Number of		□ Single assessment (one cycle)							
assessments	Χ	Multi assessment (more th	an o	ne cy	cle)				
Humanitarian	Miles	tone			Deadline				
milestones	Χ	Donor plan/strategy: UNH	CR		Bi-Weekly maps on the current situation				
Specify what will the					overview and factsheet on the needs of				
assessment inform					Internally Displaced Persons (IDPs) in sites to				
and <b>when</b> e.g. The shelter cluster		Inter-cluster plan/strategy			inform the larger UNHCR regional coordination				
will use this data to		,	· N /						
draft its Revised Flash	X Cluster plan/strategy: CCCM cluster (Ukraine) IDP response				Ongoing data collection submitted frequently to CCCM cluster for its dashboard and the master				
Appeal;		cluster (Okraine) IDP response			site list				
		NGO platform plan/strateg	у						
		Other (Specify):							
L	Audi	ence type			Dissemination				

Audience Type &	X Str	ategic	_ (	General Product Mailing (e.g. mail to NGO				
Dissemination		grammatic	consortium; HCT participants; Donors)					
Specify who will the			X Cluster Mailing (CCCM)					
assessment inform		erational	XF	Presentation of findings (UNHCR / CCCM cluster				
and <b>how</b> you will		her, Specify]		eting)				
disseminate to inform the audience			X Website Dissemination (Relief Web & REA Resource Centre)					
			□ [Other, Specify]					
Detailed		Yes	Х	No				
dissemination plan								
required								
General Objective	To ur	derstand the humanitarian needs, acc	ess	to services, movement intentions of IDPs in				
	collec	ctive sites and the capacity of collective	e site	s in Ukraine in order to inform UNHCR, the				
	CCCI	M cluster and other partners to formula	ite a	better targeted and coordinated response.				
Specific	1	. To understand the needs IDPs in	colle	ctive sites in accessible areas in Ukraine.				
Objective(s)				ollective sites have access to services				
		3. To monitor the number and profile		• •				
	4	. To understand the types and capa	city o	of collective sites				
Research	1	Where are IDP collective sites in U	n Ukraine located?					
Questions	2	2. What are the key characteristics of						
		<ul> <li>What are the types of sites?</li> </ul>						
		- What are the capacities of the	ne sit	tes?				
	- What are the needs of the sites related to capacities?							
		<ul> <li>How are the sites managed</li> </ul>	•					
		<ul> <li>What basic services are ava</li> </ul>	available to residents of the collective sites (inside,					
		and in close proximately to collecti	ve si	te)				
	3	<ol><li>What are the key characteristics of</li></ol>	,					
		<ul> <li>Demographic profile</li> </ul>						
		<ul> <li>Movement intentions</li> </ul>						
	4			needs / concerns (shelter and NFI, food,				
		security, WASH, healthcare, and p						
Geographic		•	IDP	collective sites in accessible oblasts <sup>1</sup> in				
Coverage	Ukrai							
Secondary data	•	, = p		•				
sources	•			•				
	•	•	y and presence mapping (office of the President)					
	REACH, Secondary data review of displacement flows in Ukraine							
Population(s)		IDPs in camp		IDPs in informal sites				
Select all that apply		IDPs in host communities	X	IDPs in collective sites				
- 1.000 an anac apprij		Refugees in camp		Refugees in informal sites				
		Refugees in host communities		Refugees [Other, Specify]				
		Host communities		[Other, Specify]				
		1 100t 00HHHuHlido	L	[care, openij]				

<sup>&</sup>lt;sup>1</sup> 'Accessible oblasts' refers to all oblasts that REACH / sister organization ACTED have access to, as well as oblasts where existing partners are established.

Stratification Select type(s) and enter number of strata	Х	Geographical #: Collective sites in accessible areas in Ukraine		Group #: Population size per strata is known?  Ves  No			[Other Specify] #: Population size per strata is known? □ Yes □ No		
		Population size per strata is known? X Yes □ No							
Data collection tool(s)	Х	Structured (Quantitative)		□ Semi-structure		ed (C	ed (Qualitative)		
	Sam	pling method			Da	ta collection m	etho	od	
Structured data collection tool # 12	X Pu	rposive			X Key informant interview (Target #):				
Select sampling and	□ Pro	obability / Simple random			□ Group discussion (Target #):				
data collection method	□ Pro	obability / Stratified simple rando	om		_ l	Household intervi	ew (	Target #):	
and specify target #	□ Pro	obability / Cluster sampling			_ l	Individual intervie	w (Ta	arget #):	
interviews	□ Pro	obability / Stratified cluster samp	oling		_ I	Direct observation	ns (T	arget #):	
	□ [Ot	ther, Specify]			_ [	[Other, Specify] (	Targe	jet #):	
Target level of precision if probability sampling	NA				NA				
Data management	Χ	IMPACT			X UNHCR				
platform(s)									
. ,,		[Other, Specify]							
Expected ouput		Situation overview #:		Report #:		t:		Profile #:	
type(s)		Presentation (Preliminary findings) #:	X	Presentation (Final) #:		X	Factsheet #: Bimonthly factsheets on the needs of IDPs in sites		
	X	Interactive dashboard #: 1		Webmap #:		Х	Map #: Bi-Weekly maps on the current situation overview in Ukraine		
	Х	Other: - CCCM Master list of colle partners visiting sites.	ctive	tive sites: Regular data shared with UNHCR by CCCM					
Access	Χ	Public (available on REAC					uma	nitarian platforms) Data	
1		aggregated on higher level (national, oblast level)  Restricted (bilateral dissemination only upon agreed dissemination list, no publication							
		on REACH or other platforms)					Later not, no publication		
Visibility Specify	REA	CH							
which <b>logos</b> should be		or: UNHCR							
on outputs		dination Framework: CCC							
Partners: [List logos here if outside coordination framework]									

 $<sup>^{2}</sup>$  Sampling and data collection methods applicable to ongoing / regular assessments using a KI methodology

### 2. Rationale

### 2.1 Background

Almost one year since the beginning of the large-scale conflict in Ukraine, millions of people are still displaced within and across Ukraine's borders and there are unprecedented levels of need among conflict-affected populations.<sup>3</sup> With ongoing, and fast-evolving, military operations in the North, South, and East of Ukraine, more people are expected to be displaced in the near future and needs will likely change in collective sites throughout the country.

In this highly challenging and dynamic context, gaps emerge in the capacity of government providers, humanitarian actors, and Civil Society Organizations (CSOs) to maintain a complete picture of IDP needs, movements and location. A majority of IDPs has been displaced for more than six months, and almost a third of IDPs are considering relocation within Ukraine in the coming weeks.<sup>4</sup> The constant displacement of families and fluidity of IDP movements has been a significant challenge in acquiring and updating timely and accurate data on the numbers, locations and need of IDPs across Ukraine, limiting the effectiveness of humanitarian assistance planning and implementation.

#### 2.2 Intended impact

In order to address these gaps, REACH, through the CCCM cluster and in partnership with UNHCR, will be providing humanitarian actors with the required information to meet the basic needs of IDPs in Ukraine in a timely and effective manner. Through its IDP collective site monitoring project, REACH will inform the CCCM cluster of ongoing displacement through regular updates, specifically on the situation in the collective sites regarding: the number and profiles of IDPs staying in collective sites, the type and capacity of these collective sites, the movement intentions and priority needs of IDPs, as well as their access to services.

Further, REACH will support the harmonization of data collection methodologies for displacement monitoring to collective sites in Ukraine to improve the overall data quality, timeliness, and transparency. REACH will promote practices such as the application of streamlined data collection tools and the use of trained and accountable enumerators. Data collection will be a joint exercise, under the coordination of the CCCM cluster, with information collected contributing to the wider CCCM displacement tracking efforts.

## 3. Methodology

#### 3.1 Methodology overview

Site monitoring consists of one bi-monthly recurring data collection cycle to provide a comprehensive overview on IDP collective sites in accessible areas in Ukraine. Key informant interviews with site administration officials will be conducted through REACH enumerators, with the support of ACTED, NRC, IOM, UNHCR and other CCCM partners. Both remote and face-to-face data collection methods will be applied depending on the type of the site and the context.

<sup>&</sup>lt;sup>3</sup> IOM, <u>Ukraine — Internal Displacement Report — General Population Survey Round 12 (16 - 23 January 2023) | Displacement Tracking Matrix (iom.int)</u>

<sup>&</sup>lt;sup>4</sup> <u>Ukraine — Internal Displacement Report — General Population Survey Round 12 (16 - 23 January 2023) | Displacement Tracking Matrix (iom.int)</u>

Questionnaire for site monitoring was developed in partnership with UNHCR, IOM, ACTED, NRC and Clusters. A wide number of sectoral indicators in the questionnaire will allow partners to target any future assessments to very specific programmatic questions. Partners will be able to select sites for monitoring from the Master List, while REACH will monitor sites/ oblasts without partners presence.

### 3.2 Population of interest

The population of interest are IDPs in locations where multiple households congregate (collective sites) in accessible areas of Ukraine. In line with the UN Guiding Principles on Internal Displacement,<sup>5</sup> DPs are persons or groups of persons who have been forced or obliged to flee or to leave their homes or places of habitual residence, in particular as a result of or in order to avoid the effects of armed conflict, situations of generalized violence, violations of human rights or natural or human-made disasters, and who have not crossed an internationally recognized State border.

In line with the CCCM Cluster Ukraine guidance note,<sup>6</sup> collective sites mean all types of collective settlements, such as the coordination centres, reception centres, collective centres, as well as other facilities used as temporary shelter for IDPs and other persons affected by the conflict. This includes persons that have been displaced for the first time and persons who have been displaced multiple times. Accessibility is determined according to whether REACH or enumerators from partner organisations (CCCM Cluster partners or UNHCR partners) are able to conduct the tasks necessary for the methodologies outlined below and may be limited by factors such as permissions from relevant actors in the area, security considerations, and time constraints.

### 3.3 Secondary data review

Governmental sources: Ministry of Social Policy of Ukraine

IOM: Displacement Tracking Matrix, Ukraine

IMPACT/REACH: Humanitarian Situation Monitoring, Area-Based Assessments

#### 3.4 Primary Data Collection

Primary data collection conducted by REACH and partner enumerators employs a Key Informant (KI) methodology, with key informant interviews (KIIs) conducted at the collective site level. Two data collection approaches will be considered: inperson interviews will be carried out where possible; while telephone interviews will be reserved for situations or areas where the security situation does not, according to the security review, allow in-person visits (e.g., sites too close to the frontline). Data is collected with KIs, individuals who have sector-specific knowledge of the needs and services in the collective sites, with the aim of providing all required questions in the tool. KIs are identified using the existing networks of the CCCM cluster, REACH, and other partners. KIs are purposively selected. KIs must be over the age of 18 and consent to being contacted and interviewed. Generally, KIs are collective sites managers or focal points who can provide information at the collective site level.

<sup>&</sup>lt;sup>5</sup> UN OCHA (224), Guiding Principles on Internal Displacement, p. 1. Accessed at 43ce1cff2.pdf (unhcr.org)

<sup>6</sup> CCCM Cluster Ukraine - Guidance note on site terminology and definitions (March 2022) [EN/UK] - Ukraine | ReliefWeb

The target number of interviews (1 KII per collective centre) is 1000. CCCM Cluster partners and UNHCR partners seek to interview around 800 collective centres (with a capacity of 10+ people) that they manage or provide with humanitarian aid. Reach seeks to interview 220 collective centres drawn from the Master List (in priority collective sites which host 30+ people), while the Kiyv International Institute of Sociology seeks to interview 90 further collective centres from the Master List (in priority, those which host 10+ people). Partners will be trained by REACH staff following standard guidelines and training of enumerators. Routine field debriefs will take place between the REACH Assessment Team, Field Managers and partners overseeing each area. These provide a regular feedback channel to express challenges faced at field level, including enumerator concerns about KI understanding of questions, KI ability to answer questions accurately, collective site access constraints, changes in KIs, etc. Refresher training will be conducted whenever the tolls are updated or new partners are joining, and changes will be piloted such that enumerators can provide feedback.

### 3.5 Data Processing & Analysis

Form will be deployed on UNHCR KOBO server. Data cleaning will be performed daily and include checking for duplicates, time-checks, review of outliers, and all unstructured responses including enumerator comments and content of "Other, Specify" variables. Data checking and cleaning procedures will adhere to the IMPACT Global Guidance on data checking and processing (hyperlink repository). Logical checks will be performed in accordance with the Data Analysis Plan (DAP). The cleaning process will be conducted in a semi-automated manner where flags raised by the R-script will be reviewed by the responsible Database Officer and if needed sent for clarification with the field team or respective partner focal point. After this review, all the changes will be written into the Value Change Log and applied to the raw dataset.

Once the data is collected, data cleaning will be finalised and the frequency tables for both numerical and categorical indicators are prepared. On their basis, the descriptive analysis will be done to determine relevant sectoral information. The analysis will be presented in a factsheet accompanied by charts and maps, standalone maps, and an interactive dashboard.

## 4. Key ethical considerations and related risks

\*\*For detailed guidance on how to complete this section, see also Step 5 of the IMPACT Research Design Guidelines\*\*

The proposed research design meets / does not meet the following criteria:

The proposed research design	Yes/ No	Details if no (including mitigation)
Has been coordinated with relevant stakeholders to <b>avoid</b> unnecessary duplication of data collection efforts?	Yes	
Respects respondents, their rights and dignity (specifically by: seeking informed consent, designing length of survey/ discussion while being considerate of participants' time, ensuring accurate reporting of information provided)?	Yes	
Does not expose data collectors to any risks as a direct result of participation in data collection?	Yes	

	1	
Does not expose respondents / their communities to any risks as a direct result of participation in data collection?	Yes	
Does not involve <b>collecting information on specific topics which may be stressful and/ or re-traumatising</b> for research participants (both respondents and data collectors)?	Yes	
Does not involve <b>data collection with minors</b> i.e. anyone less than 18 years old?	Yes	
Does not involve data collection with other vulnerable groups e.g. persons with disabilities, victims/ survivors of protection incidents, etc.?	No	We collect data on the presence of vulnerable and marginalized groups such as LGBTQI+ and Romas in collective sites. This was included on the explicit request of the Protection Cluster.  This data will only be shared with the Protection Cluster and not made public via the dashboard and factsheets. Data will be stored on UNHCR's server with access limitations.
Follows IMPACT SOPs for management of <b>personally</b> identifiable information?	Yes	

# 5. Roles and responsibilities

Table 3: Description of roles and responsibilities

Task Description	Responsible	Accountable	Consulted	Informed
Research design	Senior Assessment Officer	Research Manager	Field Manager	CCCM cluster
Supervising data collection	Field Manager	Research Manager	Field Officers	Assessment Officer
Data processing (checking, cleaning)	Data Officer	HQ Data Unit	Assessment Officer	CCCM cluster
Data analysis	Data Officer	HQ Data Unit	Assessment Officer	CCCM cluster
Output production	Senior Assessment Officer	HQ Research Unit	Reseach Manager	CCCM cluster
Dissemination	Senior Assessment Officer	Research Manager	Ukraine Country Coordinator, Ukraine Deputy Country Coordinator	CCCM cluster
Monitoring & Evaluation	Senior Assessment Officer	Research Manager	NA	HQ PD unit

Lessons learned

Senior Assessment Officer Research Manager Field Manager, Field Officer

CCCM cluster

## 5. Data Analysis Plan

Available upon request.

## 7. Monitoring & Evaluation Plan

• Please complete the M&E Plan column in the table and use the corresponding Tools in the Monitoring & Evaluation matrix to implement the plan during the research cycle.

IMPACT Objective	External M&E Indicator	Internal M&E Indicator	Focal point	Tool	Will indicator be tracked?
		# of downloads of x product from Resource Center	Country request to HQ		X Yes
	Number of humanitarian organisations accessing IMPACT services/products  Number of individuals accessing IMPACT services/products	# of downloads of x product from Relief Web	Country request to HQ		X Yes
Humanitarian stakeholders are		# of downloads of x product from Country level platforms	Country team	Haan lan	X Yes - CCCM Cluster Platform
accessing IMPACT products		# of page clicks on x product from REACH global newsletter	Country request to HQ	User_log	□ Yes
		# of page clicks on x product from country newsletter, sendingBlue, bit.ly	Country team		□ Yes
		# of visits to x webmap/x dashboard	Country request to HQ		XYes
IMPACT activities contribute to better program implementation and coordination of the	Number of humanitarian organisations utilizing IMPACT services/products	# references in HPC documents (HNO, SRP, Flash appeals, Cluster/sector strategies)	Country Reference_I og		Ukraine HNO 2022 – 23 Protection Cluster Strategy Shelter Cluster Strategy WASH Cluster Strategy CCCM Strategy
humanitarian response	,	# references in single agency documents			
Humanitarian	Humanitarian actors use IMPACT evidence/products as a basis for decision making, aid planning and delivery  Number of humanitarian documents (HNO, HRP,	Perceived relevance of IMPACT country-programs		Usage_Feed back and Usage_Surv ey template	See above-mentioned Cluster Strategy documents and Ukraine HNO
stakeholders are using IMPACT		Perceived usefulness and influence of IMPACT outputs	Country team		
products		Recommendations to strengthen IMPACT programs Perceived capacity of IMPACT staff	_		
		Perceived quality of outputs/programs			

		cluster/agency strategic plans, etc.) directly informed by IMPACT products	Recommendations to strengthen IMPACT programs			
stal	Humanitarian stakeholders are engaged in IMPACT programs throughout the	Number and/or percentage of humanitarian organizations directly	# of organisations providing resources (i.e.staff, vehicles, meeting space, budget, etc.) for activity implementation		Engagement _log	□ Yes
pro		contributing to IMPACT programs (providing	# of organisations/clusters inputting in research design and joint analysis	Country team		□ Yes
	earch cycle	resources, participating to presentations, etc.)	# of organisations/clusters attending briefings on findings;			□ Yes