# THE GLOBAL NUTRITION CLUSTER TECHNICAL ALLIANCE



APRIL 2022

#### **ABOUT THIS DOCUMENT**

This document lays out the Strategic Intent – vision, purpose and focus – of the Global Nutrition Cluster (GNC) Technical Alliance for the period 2021-2023. It describes:

- The vision of, rationale for, the purpose and functioning of the GNC Technical Alliance (the Alliance)
- How success of the Alliance is defined, and what the Alliance is accountable for delivering
- The roles and responsibilities of the Alliance Leadership Team members and partner organizations, as well as the two pillars of work under the Alliance

This strategic intent document aims to foster greater participation and support for the work of the Alliance, by enabling partners, including national governments, NGOs, UN agencies, donors, academics and technical staff to identify common goals and opportunities for collaboration.

The strategic intent will be reviewed at minimum every 12 months, and more regularly as required.

# **BACKGROUND**

The Global Nutrition Cluster (GNC) review<sup>1</sup> and the Rapid Response Team (RRT) Evaluation<sup>2</sup> identified serious gaps in the mechanisms put in place to address nutrition technical needs in humanitarian contexts. The reviews agree that historically, the nutrition community has lacked an "overarching"

technical platform which could provide strategic direction on how to prioritize and address technical capacity gaps at country level". The capacity gaps included; insufficient on-the-ground expertise to translate existing guidance into practice; a lack of predictable processes to address technical areas where no normative guidance exists; and an absence of leadership and coordination for the provision of nutrition in emergency technical expertise to countries. Further, it has been difficult to bring actors together to align approaches that will bridge the humanitarian-development divide.

While the Global Nutrition Cluster Coordination Team (GNC-CT) worked to fill this gap, there was no clarity on how the GNC collective as a whole should address gaps in technical training, guidance and support, nor was there a clear system for addressing technical operational gaps with an agreed level of legitimacy to respond to country level emergency nutrition responses.

Over the years, the absence of such a modality led to ad-hoc initiatives by different agencies and various models linking country, regional and global level technical expertise. This has resulted in disconnected resources, unclear processes, duplication of efforts and over-reliance on personal networks. The Technical Rapid Response Team (Tech RRT) was one such initative established by an NGO led consortium to ensure the availability of deployable expertise to improve the technical quality of nutrition responses in emergencies and protracted crisis situations.

<sup>1</sup> Le Cuziat, G. and Frize, J. (2015) Position of the GNC on Providing Technical Support to Country Clusters. Save the Children USA, GNC and UNICEE

<sup>2</sup> Richardson, L. and Ververs, M. (2015) Evaluation of the support provided by the GNC to National Coordination Platforms. GNC and UNICEF.

For UNICEF, addressing this challenge was particularly critical. As Nutrition Cluster Lead Agency (CLA), UNICEF is the provider of last resort to meet technical needs within the cluster. The pace and complexity of this task requires that the technical strengths and capacities of all cluster partners are leveraged in an efficient and coherent manner.

In 2015, a technical taskforce led by UNICEF and the Centre for Disease Control (CDC), with membership of GNC partner agencies was convened to address this challenge. The taskforce reviewed the experiences of the Health, WASH, Child Protection and Food Security clusters in the provision of technical support. Based on these analyses, potential models for technical support provision were shared and discussed with GNC partners, and countries represented by cluster coordinators. Following a consultation period, the GNC Technical Alliance (formally named the Global Technical Assistance Mechanism) was endorsed by the GNC in March 2017.

#### **OUR VISION AND PURPOSE**

**Our vision** is of a world where practitioners working in humanitarian nutrition contexts are equipped to address their ever-changing technical needs by leveraging the expertise of the entire nutrition community as well as other relevant technical actors.

**Our purpose** is to improve the quality of nutrition preparedness, response and recovery, by enabling and providing coordinated, accessible and timely technical support through multiple channels where gaps exist.

# **OUR USERS and CONTRIBUTORS**

The 'Practitioner' refers to anyone who is working on humanitarian nutrition programming, which includes preparedness, response, or recovery.

The **Practitioner** may be working in any number of settings, including emergencies, humanitarian or protracted crisis, fragile and conflicted affected contexts, and areas where there is a high burden of malnutrition or a risk of nutritional deterioration.

The GNC Technical Alliance Partners are the organizations that make up the GNC, and other individuals, organizations, initiatives and academia at global, regional and country levels that hold nutrition technical expertise across the humanitarian and development spheres. Alliance partners can contribute in different ways including:

- Participating in Global Thematic Working Groups (GTWGs) and cross-cutting theme workstreams as thought leaders and technical experts to inform the development of interim consensus driven guidance
- Bringing existing gaps from country level experience to the collective knowledge of the Alliance, and participating in prioritization of work for GTWGs
- Making expertise available to Practitioners to broaden the technical support possibilities, including by acting as 'suppliers' of technical expertise for in-country and remote work

In support of the localization agenda, the Alliance endeavors to meet the specific needs of practitioners working within national organizations and governments. There is recognition that the support requirements of practitioners working in national organizations may differ to those working in international organizations, and that how the Alliance ensures technical support is accessible to, and appropriate for national organizations and governments will require on-going analysis, learning and adaptation.

### **OUR WORK**

The Alliance is a technical assistance platform that responds to technical requests, by leveraging and building on existing nutrition resources, capacities, initiatives and coordination structures.

The Alliance supports practitioners by delivering the following services:

- Access to high-quality information, capacity strengthening resources, guidance and research that has been curated by global nutrition specialists and agencies
- Where guidance is limited, timely access to interim consensus driven guidance for emerging technical issues in humanitarian nutrition, including guidance on program adaptation
- Access to experienced nutrition technical specialists to answer questions, or to provide more in-depth support (remote or in-country)

In order to deliver these services, the Alliance will:

- Connect practitioners to the most relevant nutrition resources and guidance
- 2. Facilitate (through the GTWGs) a consensus driven process to develop timely interim guidance or expert advice on emerging nutrition technical issues or areas where guidance is lacking/evidence inconclusive, linking with World Health Organization (WHO) rapid or longer-term normative guidance development mechanisms where appropriate
- Develop and disseminate high quality learning and capacity strengthening products (webinars, trainings etc.) that are informed by country-level technical priorities and fill an identified gap
- Answer practitioners' questions with technical experts providing timely responses referring to the latest available guidance
- Provide in-depth remote support or an incountry deployment
- Establish a Knowledge Management system that:
  - captures the gaps in technical guidance and information in order to guide activities within the Alliance
  - consolidates existing guidance and identifies appropriate country experience, where required, in response to identified gaps

- curates and disseminates technical knowledge and learning, including relevant research
- captures learning related to the workings of the Alliance itself and its various components.

The GNC Technical Alliance aims to create value for partners by:

- Establishing a collaborative, efficient and inclusive way of working that creates opportunities for partners to work together to best meet their organizational objectives while furthering the interests of the collective
- Establishing a platform whereby partners can access support to meet their technical needs
- Providing a platform whereby partners can contribute to the provision of technical support (deployments, technical expertise etc.)
- Providing partners with access to information on emerging technical issues/trends, latest related thinking and potential actions needed

#### **OUR LEADERSHIP AND GOVERNANCE**

The GNC Technical Alliance is led by UNICEF and co-led by an NGO partner. The NGO co-lead arrangement aims to ensure independence, neutrality and transparency, while supporting UNICEF in fulfilling its responsibilities as Nutrition Cluster Lead Agency. The NGO co-lead is World Vision International (WVI) for the 2020-2023 period.

The Alliance is supported by the Leadership Team, composed of UNICEF Programme Division, WVI, the GNC-CT, Emergency Nutrition Network (ENN) and Action Against Hunger Canada (ACF-Ca). The Leadership Team will manage the day to day functions of the Alliance.

The Leadership Team is the primary forum for decisions relating to the structure, function and strategy of the Alliance. In line with UNICEF's responsibilities as the Cluster Lead Agency, UNICEF has the authority to take any final decisions for the Alliance. A Decisions Standard operating procedure (SoP) describes the decision-making processes in more detail.

### **OUR STRATEGIC PARTNERS**

To effectively deliver technical support it is necessary for the Alliance to engage and coordinate with strategic partners. The Alliance Engagement Plan will detail the interdependencies, and opportunities for collaboration between the Alliance and other organizations and initiatives in more detail. Specific actors of relevance to our work include, but not limited to:

- World Health Organization. The WHO is a Global Nutrition Cluster Partner and the normative agency for nutrition policies, guidelines and protocols for nutrition. The WHO nutrition focal points will be engaged in discussions about development of interim guidance and alerted to emerging technical needs.
- Other UN Agencies including FAO, UNHCR and WFP. UN agencies with a nutrition mandate will be partners of the Alliance. Their specific areas of expertise in humanitarian nutrition will be leveraged to contribute to both pillars.
- Scaling up Nutrition Movement: The SUN
   Movement is a Government-led initiative to
   collaboratively end malnutrition in all its forms.
   Different suppliers of technical expertise are
   engaged to meet the technical support demands
   of SUN countries, and coordination with SUN
   technical expertise suppliers will be necessary
   for effective cross referral of technical support

- requests that respect the humanitarian focus of the Alliance, and the development focus of the SUN.
- Financial partners: The donors who support the efforts of the humanitarian nutrition community will be closely engaged through the leadership team and updated on technical trends and country level priorities.

#### **OUR AREAS OF WORK**

The Alliance is part of a broader GNC structure, illustrated in figure 5 in the GNC 2022–2025 Strategy.\* The GNC Technical Alliance Leadership Team oversees the two pillars of work: 1) Provision of technical support and; 2) Global Thematic Working Groups. Although the pillars are interconnected, the support and coordination for these pillars are managed by specific Leadership Team members, namely ACF-Ca and ENN (figure 1).

## **Provision of Technical Support**

The Alliance's Technical Support Team (TST) aims to meet the specific needs of the practitioner in a timely, cost effective, and sustainable manner. The coordination of the different modalities for the provision of technical support for the 2020–2023 period is under the supervision of ACF-Canada, UNICEF and the GNC-CT, in coordination with a steering group of NGO partners.

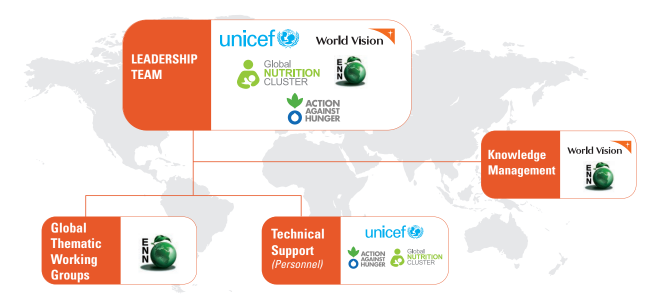


Figure 1: GNC Technical Alliance Structure

<sup>\*</sup> https://www.nutritioncluster.net/sites/nutritioncluster.com/files/2021-10/GNC\_Strategy%20%282022-2025%29\_compressed.pdf

The Technical Support Team currently includes:

- Seven deployable nutrition experts five in technical areas of nutrition and three in cluster coordination and information management
- Six Helpdesks one covering technical NIE topics and five covering Sectoral/Cluster Coordination, Intersectoral/Intercluster collaboration, Information Management and Nutrition Information Systems
- Four NGOs covering common nutrition thematic areas to provide quality assurance for technical support
- A coordination unit, and a program officer for the TST.

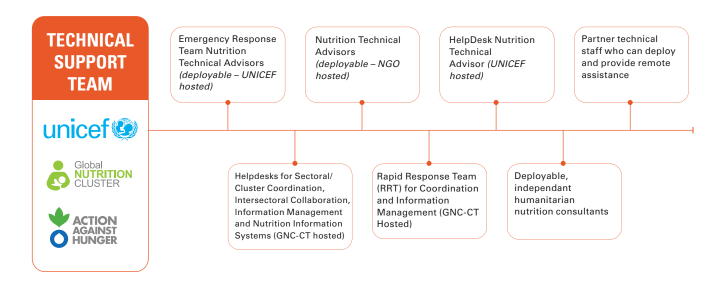
These resources are hosted by UNICEF, the GNC-CT and NGO partners.

Types of technical support provided by the Alliance TST include:

- · 'Quick' remote technical support
- · 'In-depth' remote technical support
- In-country technical support
- Provision of humanitarian nutrition consultancy rosters
- Trainings, webinars, and mentoring.

The TST is available to provide NiE support including, but not limited to: Assessment, Cluster or Sector Coordination, Cluster or Sector Information Management, Community-based Management of Acute Malnutrition (CMAM), Maternal, Infant and Young Child Nutrition in Emergencies (MIYCFN-E), Inter-sectoral Collaboration, Management of At risk Mothers and Infants under 6 months (MAMI) and Social and Behavioural Change (SBC).

To expand the supply of technical support and to capitalize on the breadth of technical expertise within the GNC Technical Alliance partners, the Technical Support Team has established partnerships with NGOs and a comprehensive roster of vetted consultants for more specialized technical expertise which can be mobilized to meet the technical support request requirements.



**Figure 2: Technical Support Team Structure** 

The Technical Support Team will coordinate closely with the GTWGs to:

- Find answers to technical questions that require more consultation with experts, and when necessary, identify appropriate backstops for technical support.
- Develop and disseminate priority learning events.
- Share information on trends in technical requests and learning from providing technical support to monthly learning review meetings.

The Standard Operating Procedure for the Technical Support Team contains more detail.

In 2021, the TST established specific workstreams to progress key cross cutting themes, namely anti-racism and localization, gender and GBV, accountability to affected populations, disability and Humanitarian development Nexus (HDN). The objective of these groups is to support the NIE community to mainstream these themes within their country level responses.

# **Global Thematic Working Groups**

To cover a broad range of technical areas, the GNC Technical Alliance oversees a series of GTWGs comprised of key experts specializing in specific technical areas of nutrition in emergencies policy and practice. This currently includes Wasting, Infant Feeding in Emergencies (filled by the already existing IFE Core group), Nutrition Information Systems and Nutrition and Cash and Voucher Assistance Group. Under each of these Working Groups, additional, more specialized subgroups or taskforces will be created to explore specific sub-themes and issues, when needed. New working groups may be added if technical issues are emerging in additional thematic areas. In this case where a related group already exists outside of Alliance they may be invited to fulfil the role.

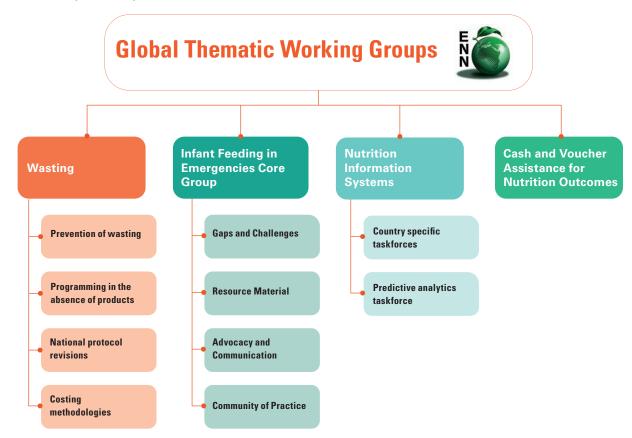


Figure 3: Global Thematic Working Groups: Structure and Sub-Groups

The GTWGs are instrumental to the realization of the GNC Technical Alliance's vision and purpose. They provide the fora for transparent technical debate, examination of evidence, and subsequent development of timely consensus-driven interim guidance or resources in response to key technical gaps identified by GNC Technical Alliance. They aim to bring together a broad range of expertise and perspectives.

The four GTWGs are overseen by ENN, and each GTWG is co-chaired by two partners (see figure 3). There is variance in the breadth and depth of work undertaken by each GTWG, however broad functions of the GTWGs include:

- Provide technical advice where technical guidance is existing but the translation to practical implementation requires further expert interpretation.
- Develop or coordinate the development of new interim consensus-driven guidance in response to a pressing technical gap in their respective area of expertise or as relevant, flag an area where WHO normative guidance should be developed.
- Bring to the attention of the Alliance any important unaddressed technical issues that are coming up within their network.
- Identify research priorities in their areas of work where additional research is required.
- Collaborate with the Alliance in identifying knowledge management and learning needs and facilitating the subsequent development of key technical KM products for practitioners within their thematic area, as well as providing technical inputs to relevant KM products developed within the Alliance.
- Collaborate with the Alliance in identifying and facilitating country-to-country sharing of experiences on particular technical issues where there are questions, as well as collaborating in the implementation of webinars to promote inter-country/region/partner learning.
- Periodically update the Alliance and GNC partners on their work, achievements, lessons learned and challenges.

# Monitoring and Knowledge Management

The success of the GNC Technical Alliance relies on effective knowledge management that includes good processes, appropriate technology and motivated people. A detailed plan describes the KM objectives, activities and outcomes of the Alliance.

Knowledge Management, including monitoring and evaluation of the functioning of the Alliance is led by WVI and ENN. The specific responsibilities of both organizations are summarised below.

#### **World Vision**

- Implementation and oversight of the Alliance Monitoring Plan, including consolidation of insights and information from the website dashboard and capture of learning related to how the Alliance functions, and how it can be improved.
- Overseeing the consolidation of information and insights from across the GNC Technical Alliance to facilitate learning. This process includes a monthly learning review meeting with pillar leads to review submitted requests, en-net inputs, and broader input from the technical support team and the GTWGs.
- Reporting on the functioning of the Alliance's services against its objectives and accountabilities.

# **ENN**

Development and oversight of the KM strategy in collaboration with the leadership team and overall technical learning oversight including:

- Through the learning review processes, identify potential KM and learning products, including learning pieces that consolidate existing guidance and in-country experiences, in response to identified technical gaps.
- Oversee subsequent KM product development/ Learning product development.
- Support the dissemination of KM and learning products.
- Bring insights of the work of the GTWGs to inform learning review discussions.

### **OUR FINANCING MODEL**

The GNC Technical Alliance's most important resource is its technical staff. Today, the Alliance relies on approximately 20 full time equivalent staff to pursue its mission and coordinate its work across its two primary pillars of work. UNICEF Programme Group is committed to mobilizing internal funds to cover at least 50% of these costs each year, excluding GNC-CT staff costs. The support of donors and partners is therefore critical to cover the remaining 50%.

The capacity of the Alliance to generate, manage and disseminate knowledge and provide technical support requires additional funding. To meet these needs, the Leadership Team manages a central fund that supports the work of the two pillars and their associated financial requirements every year. By centralizing these funds, the Alliance aims to facilitate the joint coordination and prioritization of investments into different products, outputs and technical support to countries.

UNICEF-PG will lead fundraising for the Alliance, with support from the Leadership Team. The resourcing of the GNC-CT managed technical resources is the responsibility of the GNC-CT.

# **Annex 1. Roles and Responsibilities**

#### UNICEF

 UNICEF internal engagement and communications. Ensures the engagement of UNICEF country offices, regional offices, Programme Group and EMOPs in the work of the GNC Technical Alliance as appropriate.

#### 2. External engagement and communications

- Ensures linkages with SUN, UNSCN, UN-Women and other relevant global initiatives in the humanitarian and development spheres.
- Ensures external communications for the work of the GNC Technical Alliance, providing reporting on activities to GNC partners, the GNC SAG and other bodies as appropriate.
- Coordination of the Technical Support
  Team. Supports AAH Canada in the effective
  coordination of the Technical Support pillar. The
  GNC-CT is responsible for the management and
  resourcing of the technical resources for cluster
  coordination and information management (see
  figure 2).
- 4. Fundraising for the Alliance, as described above.

### **NGO Co-lead (WVI)**

- Workplan. Guide, oversee and monitor the implementation of the GNC Technical Alliance work plan.
- 2. **Leadership team.** Ensure effective coordination and functioning of the GNC Technical Alliance leadership team.
- Communications plan. Oversees the implementation of the GNC Technical Alliance communications plan, including dissemination of technical learning together with the pillar leads.

#### 4. Monitoring and knowledge management

- Implementation and oversight of the Monitoring Plan, including consolidation of insights and information from the website dashboard and capture of learning relates to how the GNC Technical Alliance functions, and how it can be improved.
- Overseeing the consolidation of information and insights from across the GNC Technical Alliance to facilitate learning.

- Reporting on the functioning of the Alliance service against its objectives and accountabilities.
- Oversee annual reviews of the Alliance Strategy.

# **Leadership Team**

In addition to the specific responsibilities of each organization outlined above, the Leadership Team is responsible for:

- Strategic direction and decisions. Support leads in setting the strategic direction and taking key decisions related to the governance, structure and functioning of the Alliance.
- 2. Technical support coordination
  - Receive, triage and coordinate fulfillment of incoming requests for technical support
  - Review identified technical gaps on a monthly basis to determine required action.
- 3. **Oversight of pillars.** Oversight of the pillars, and ensuring effective communication between the pillars and the Leadership Team.

# **Annex 2: Supporting documents**

Key documents found on the Alliance website (https://ta.nutritioncluster.net)

# **Decision SOP**

- Funding decisions document
- · Knowledge management strategy
- Monitoring Plan
- Partnerships/ engagement strategy
- Technical Support Pillar SOP
- Global Thematic Working Group Pillar SOP

#### **Pillar SOP**

- TOR for GTWGs
- TOR for GTWG chairs and guidance on membership and conflict of interest

# Key documents found on the GNC website:

(https://www.nutritioncluster.net/)

#### **GNC Strategy 2022-2025**

- GNC Advocacy Strategy
- GNC SOP