Infant and Young Child Feeding in Emergencies. Operational Guidance.

VERSION 3.0 – UPDATE

The Operational Guidance on IFE

Aim To provide concise, practical guidance on how to ensure appropriate infant and young child feeding in emergencies (IFE)

Scope Applies to emergency preparedness, response and recovery worldwide

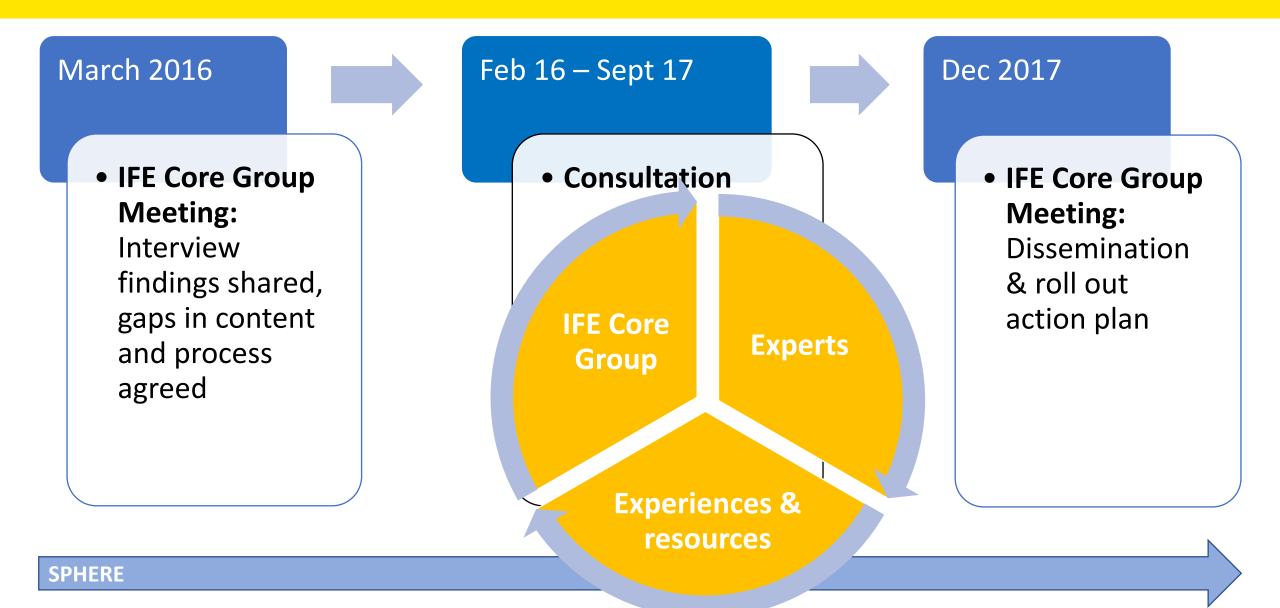
Target GroupsInfants and young children aged 0-23 months and pregnant and lactating
women (PLW)

Intended for Policy-makers, decision-makers and programmers working in emergency preparedness, response and recovery across sectors and disciplines.





V 3.0 Process



V 3.0 What has stayed the same?

- Layout
- Headings
- Most of existing guidance
- Terminology of IFE
- Availability in English, French and Arabic

KEY POINTS

PRACTICAL STEPS (1-6)

- 1. Endorse or develop policies
- 2. Train staff
- 3. Co-ordinate operations
- 4. Assess and monitor
- 5. Protect, promote and support optimal IYCF with integrated multi-sector interventions
- 6. Minimise the risks of artificial feeding

EMERGENCY PREPAREDNESS ACTIONS \leftarrow New

DEFINITIONS - *Expanded*

ANNEX 1: Multi-sectoral content

New

ACRONYMS - New

V 3.0 Revisions - Programming

- Updated to reflect latest global guidance (published and upcoming)
- Greater **programmatic detail** in all sections
- Greater and more balanced content to address needs of non-breastfed infants
- More comprehensive content on **complementary feeding**
- Introduction of new concepts e.g. human milk banks
- Considers situations where OG-IFE recommendations cannot be immediately met
- More content on **emergency preparedness**
- Summary key points updated

V 3.0 Revisions – Roles & Responsibilities

- Greater emphasis on the lead role of government in preparedness and response
- Greater clarity on the respective roles and responsibilities of UN agencies
- Greater coverage of sectors beyond nutrition and more explicit actions to take
- Incorporated **accountability** to affected populations
- Reflects significantly evolved operational environment

V 3.0 Revisions – References, Resources, Terminology

- More extensive list of supporting references and resources
- Greater **referencing** of recommendations and definitions
- More extensive list of **definitions**
- Changes, and additions, to terminology
 - Optimal IYCF \rightarrow Recommended IYCF
 - HIV Risk Assessment
 - Donor Human Milk
 - Human Milk Bank
 - Cluster Lead Agency
 - Lipid-based nutrient supplement (LNS)

1: Endorse or develop policies

Key provisions regarding IFE should be reflected in government, multi-sector and agency policies and should guide emergency responses.

2: Train staff

Sensitisation and training on IFE is necessary at multiple levels and across sectors.

3: Coordinate operations

Capacity to coordinate IFE should be established in the coordination mechanism for every emergency response. Government is the lead IFE coordination authority. Where this is not possible or support is needed, IFE coordination is the mandated responsibility of UNICEF or UNHCR, depending on context, in close collaboration with government, other UN agencies and operational partners.

Where all provisions of OG-IFE cannot be immediately met, context-specific guidance on appropriate actions and acceptable 'compromises' should be provided by the IFE coordination authority and mandated UN agencies.

Timely, accurate and harmonised communication to the affected population, emergency responders and the media is essential

4: Assess & Monitor

Needs assessment and critical analysis should determine a context specific IFE response

- Pre-crisis data
- Rapid decision-making and action
- Early needs assessment
- In depth assessment
- Monitoring

It is essential to monitor the impact of humanitarian actions and inaction on IYCF practices, child nutrition and health; to consult with the affected population in planning and implementation; and to document experiences to inform preparedness and future response.

Immediate action to protect recommended infant and young child feeding (IYCF) practices and minimise risks is necessary in the early stages of an emergency, with <mark>targeted support to higher risk infants and children</mark>

- General
- Breastfeeding support
- Infants who are not breastfed incl. relactation, wet nursing, donor human milk, BMS
- Complementary feeding
- Micronutrient supplementation
- HIV and infant feeding
- Infectious disease outbreaks

In every emergency, it is necessary to assess and act to protect and support the nutrition needs and care of **both breastfed and non-breastfed** infants and young children. It is important to consider prevalent practices, the infectious disease environment, cultural sensitivities and expressed needs and concerns of mothers/caregivers when determining interventions

In every emergency, it is important to ensure access to adequate amounts of appropriate, safe, complementary foods and associated support for children and to guarantee nutritional adequacy for pregnant and lactating women.

Multi-sector collaboration is essential in an emergency to facilitate and complement direct infant and young child feeding (IYCF) interventions. Actions are included for:

| Health | Adolescent Services | WASH | FSL |
|---------------------|------------------------|-------------|-----------|
| Child Protection | ECD | Disability | Shelter |
| Cash | Social Protection | Agriculture | Logistics |

WASH: Water, Sanitation and Hygiene, FSL: Food Security and Livelihoods, ECD: Early Childhood Development

6: Minimise the risks of artificial feeding

In emergencies, the use of breastmilk substitutes (BMS) requires a context-specific, coordinated package of care and skilled support to ensure the nutritional needs of non-breastfed children are met and to minimise risks to all children through inappropriate use

- Donations in emergencies
- Artificial feeding management
- BMS supplies
- BMS specification
- Procurement of BMS supplies, feeding equipment and support
- Distribution of BMS

Donations of BMS, complementary foods and feeding equipment should not be sought or accepted in emergencies; supplies should be purchased based on assessed need. BMS, other milk products, bottles and teats should never be included in a general distribution.

Emergency preparedness

... is critical to a timely, efficient and appropriate IFE response

| Examples from Box 1: Emergency Preparedness Actions | | | |
|--|--|---|--|
| POLICY | TRAINING | COORDINATION | |
| Develop preparedness plans on IFE | Prepare orientation material for use in early emergency response | Develop terms of reference for IFE coordination in a response | |
| ASSESS AND MONITOR | MULTI-SECTOR INTERVENTIONS | ARTIFICIAL FEEDING | |
| Prepare key questions to include in early needs assessment | Examine national legislation related to food and drugs, particularly importation | Communicate government position on not seeking or accepting donations | |

****INSTRUCTION SLIDE****

The following slides cover implications of the revisions in the Operational Guidance on IFE for stakeholders involved with AGRICULTURE in emergencies.

Please delete slides that are not applicable to your audience and cross reference to internal documents and processes where relevant.

Agriculture is a key discipline to sensitise and work with on IYCF.

5.31 Sector programme entry points for IYCF include: antenatal and postnatal care; immunisation; growth monitoring; prevention of mother-to-child transmission (PMTCT) programmes; HIV prevention and treatment services, acute malnutrition treatment; community health; psychosocial counselling services; hygiene promotion; child protection screening; ECD activities; places of employment; and agriculture extension work.

5.32 Examples of two-way multi-sector collaboration include:

Where fresh animal milk is used by a population, collaborate with animal welfare to facilitate access to safe animal milk supplies and with WASH/FSL providers regarding hygienic milk product processing and storage. Ensure initiatives act to protect recommended IYCF practices.

Ensure livelihood programmes are child friendly; e.g. providing day care arrangements and feeding breaks. Include IYCF questions in post-distribution monitoring. Consider complementary foods in crop selection of agriculture programmes.

5.23 Complementary food support options/considerations include:

- Cash or voucher schemes to purchase nutrient-rich foods and/or fortified foods that are locally available.
- Distribution of nutrient-rich foods or fortified foods at household level.
- Provision of multiple-micronutrient fortified foods to children aged 6-23 months and PLW through blanket supplementary feeding.
- Home fortification with micronutrient supplements, such as micronutrient powders (MNPs) or other supplements.
- Livelihood programmes and safety net programmes for families with children under two years of age and/or PLW.
- Use of animal milk and products.
- Provision of non-food items and cooking supplies (including domestic energy); access to communal food preparation areas where household facilities are lacking; advice on safe food handling; and protected eating and playing spaces.

Complementary feeding

5.25 Where animal milk is a significant feature of child diets, such as in pastoral communities, it is important to establish how to safely include milk products as part of a complementary diet. Milk products can be used to prepare complementary foods for all children over six months of age. Recommend to breastfeeding mothers not to displace or substitute breastmilk with animal milk. Pasteurised or boiled animal milk may be provided to non-breastfed children over six months of age and to breastfeeding mothers to drink in controlled environments (such as where milk is provided and consumed on site (wet feeding)). Animal milk should not be distributed outside of such controlled environments.

INSTRUCTION SLIDE

You may find it useful to have a discussion on how the revised guidance can be dissemination within your working group / cluster / agency etc.

Suggestions have been made for roll out at:

- 1. Individual agency level
- 2. National level
- 3. Regional level

Select the appropriate slide. Suggested roll out actions will have to be contextualised prior to presenting. Following the discussion, it is recommended to set SMART objectives and work out a timeline to implement the recommended roll-out actions. Consider what resources are required to support the roll-out.

Recommendations for dissemination (Agency)

- <u>Wide</u> dissemination of Ops Guidance on IFE within <agency>
 - What does this mean for you and your agency? Roles, responsibilities, agency activities, programming, strategies, position papers etc.
 - **Training** for technical staff from health, nutrition *and other* sectors
 - Sensitisation for *all staff* including senior management and communication, logistics, resource mobilization, rapid response and volunteer teams
 - Inclusion of V 3.0 in induction reading materials, agency resource libraries, training materials etc.
 - Dissemination and roll out to regional, country and field offices
 - Update training materials

Recommendations for dissemination(National/Cluster)

• <u>Wide</u> dissemination to <NiEWG / nutrition cluster members, all other sectors, intercluster, relevant government agencies and authorities, advocacy groups, policymakers>

- What does this mean for you? Preparedness and response plans, roles and responsibilities etc.
- Dissemination of / sensitisation on update
- Translation of Operational Guidance on IFE text into local language
- Adaptation of Operational Guidance on IFE to local context
- Incorporation of V 3.0 revisions into national guidance & policy
- Inclusion into background reading materials

Recommendations for dissemination (Regional)

- <u>Wide</u> dissemination of Ops Guidance on IFE at <regional level>
 - What does this mean for you? Preparedness and response plans, roles and responsibilities etc.
 - Training and sensitisation for regional offices
 - Translation into regional languages
 - Dissemination to country offices
 - Incorporation of V3.0 updates into regional strategies, funding etc.

Appropriate and timely support of infant and young child feeding in emergencies (IFE) saves lives, protects child nutrition, health and development and benefits mothers.