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May 2021
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# List of Acronyms

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<th>Description</th>
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<tr>
<td>AAP</td>
<td>Accountability to Affected Populations</td>
</tr>
<tr>
<td>CEA</td>
<td>Community Engagement and Accountability</td>
</tr>
<tr>
<td>CHS</td>
<td>Core Humanitarian Standard</td>
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<tr>
<td>FGD</td>
<td>Focus Group Discussion</td>
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<tr>
<td>IASC</td>
<td>Inter Agency Standing Committee</td>
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<td>IRC</td>
<td>International Rescue Committee</td>
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<tr>
<td>KII</td>
<td>Key Informant Interview</td>
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<tr>
<td>M&amp;E/MEAL</td>
<td>Monitoring and Evaluation / Monitoring, Evaluation, Accountability and Learning</td>
</tr>
<tr>
<td>OPA</td>
<td>Older People Association</td>
</tr>
<tr>
<td>OPD</td>
<td>Organization of persons with disabilities</td>
</tr>
<tr>
<td>SOPs</td>
<td>Standard Operating Procedures</td>
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<tr>
<td>UNCRPD</td>
<td>United Nations Convention on the Rights of Persons with Disabilities</td>
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<td>WGQs</td>
<td>Washington Group questions</td>
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# LIST OF ACCOMPANYING TOOLS

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
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<tbody>
<tr>
<td><strong>Barriers &amp; Enablers of Proactive and Reactive Feedback Channels</strong></td>
<td>Document which outlines some of the general barriers to access (and enablers) that people with disabilities and older people can face when interacting with feedback channels.</td>
</tr>
<tr>
<td><strong>Accessibility audit of feedback channels with action plan</strong></td>
<td>Checklist to evaluate the level of accessibility of IRC’s feedback channels and identify barriers. It includes an action plan to track how barriers will be addressed.</td>
</tr>
<tr>
<td><strong>Instructions to conduct an accessible focus group discussion / key information interview</strong></td>
<td>Step by step guidance to ensure that focus group discussions and key informant interviews are accessible for people with disabilities and older people and that reasonable accommodation are provided.</td>
</tr>
<tr>
<td><strong>Guidance on disaggregating data by disability</strong></td>
<td>Guidance on how to collect, analyze and use disability disaggregated data – including the use of the Washington Group Questions.</td>
</tr>
<tr>
<td><strong>Client satisfaction survey with the Washington Group Questions</strong></td>
<td>Survey with a list of standard questions on the IRC Core Feedback Themes to assess client satisfaction. The Washington Group Questions allow disaggregation of data by disability.</td>
</tr>
<tr>
<td><strong>Client feedback form with the Washington Group Questions</strong></td>
<td>Form to record the feedback, comments, questions or complaints that clients have shared with them in the course of the project. The Washington Group Questions allow disaggregation of data by disability.</td>
</tr>
<tr>
<td><strong>Feedback registry with Washington Group Questions</strong></td>
<td>Form to document and manage client feedback from the time it is received to the time the IRC provides the response to the client. It includes a dashboard for analysis and visualization. The Washington Group Questions allow disaggregation of data by disability.</td>
</tr>
<tr>
<td><strong>Questions to collect data on barrier to access and preferences</strong></td>
<td>List of additional questions that can be included in survey, focus group discussions and key informant interview to identity barriers and enablers for people with disabilities and older people.</td>
</tr>
<tr>
<td><strong>Easy-to-read guidance</strong></td>
<td>Guidance explaining the purpose of Easy-to-read and supporting the use (and contextualization) of the Easy-to-read focus group discussion and survey by staff.</td>
</tr>
<tr>
<td><strong>Easy-to-read focus group discussion and survey templates</strong></td>
<td>Easy-to-read versions of the focus group discussion and survey used in Client Responsiveness.</td>
</tr>
<tr>
<td><strong>Inclusive communication tips</strong></td>
<td>Tips to support communication with persons with different type of difficulties.</td>
</tr>
<tr>
<td><strong>Training pack on Disability Inclusion Core Concepts</strong></td>
<td>Facilitator pack (including PowerPoint) to deliver face to face or online training on the core concept of disability (rights-based understanding, removing barriers, inclusive data, inclusive programming).</td>
</tr>
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</table>

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5
Introduction

Background

Humanitarian actors recognize the lack of standard practice on the inclusion of older people and people with disabilities in humanitarian response as a current and critical gap in the sector. A growing body of evidence reveals that humanitarian crises and disasters have a greater impact on people with disabilities and older people, such as higher mortality rates, increased disability from injury caused by disasters, and increased incidence (see Elrha’s Gap Analysis: the Inclusion of People with Disability and Older People in Humanitarian Response).

In recent years, the humanitarian sector has begun to more intentionally address these challenges. The Humanitarian inclusion standards for older people and people with disabilities were designed to strengthen the accountability of humanitarian actors to older people and people with disabilities, as well as support the participation of older people and people with disabilities in humanitarian action. A key inclusion standard on feedback and complaints states that “Older people and people with disabilities have access to safe and responsive feedback and complaints mechanisms.” Similarly, the Inter-Agency Standing Committee (IASC) Guidelines on inclusion of persons with disabilities in humanitarian action emphasize that mechanisms for accountability must be accessible for people with disabilities and must consider their needs.

At the IRC, a Core Humanitarian Standard Self-Assessment conducted in 2018 highlighted that the organization still needed to progress in identifying and addressing barriers and facilitating equitable access to humanitarian programs. This greater level of engagement requires consultation with marginalized groups and using appropriate and meaningful data disaggregation. IRC programming does not automatically reach diverse groups, and therefore proactive and inclusive engagement must be a decision supported by practical programmatic resources.

Rationale for this guidance

This Inclusive Client Responsiveness Guidance aims to address gaps in the IRC’s Client Responsive Programming specifically to strengthen inclusion of people with disabilities and older people. This guidance is designed to be used by senior management teams, M&E/MEAL teams, and/or program staff to support the design and implementation of inclusive Client Responsive Programming. The guidance builds on the findings from the scoping study carried out by the IRC in Tanzania and North-West Syria in 2020, as well as the IRC’s existing resources on Client Responsiveness. Before using this guidance, we recommend completing this short inclusion training.
For the purposes of this guidance, **people with disabilities** include those who have long-term physical, mental, intellectual or sensory impairments which in interaction with various barriers may hinder their full and effective participation in society on an equal basis with others. We use the term **older people** to describe someone in later life. It is common in all societies and cultures to divide our lives into different stages, with older age being the latter stage and an older person being someone in that stage.

**INTERSECTIONALITY**

A concept to understand the way multiple forms of discrimination affect groups of people or individuals. For example, the discrimination of women based on sex and gender is inextricably linked with oppression and marginalization based on other discriminatory systems such as those based on race, ethnicity, religion or belief, health, status, age, class, caste, sexual orientation and gender identity.

This guidance supports the IRC’s organizational commitment to ensuring diversity, equality, and inclusion for clients across IRC programs. The adaptations of the Client Responsiveness approach are aligned with the ten indicators in the CHS Gender & Diversity Index from the CHS Self-Assessment Tool. In particular, Commitment 4, Key Action 4.4 highlights the need for feedback mechanisms inclusive of all people and requires processes to “encourage and facilitate communities and people affected by crisis to provide feedback on their level of satisfaction with the quality and effectiveness of the assistance received, paying particular attention to the gender, age and diversity of those giving feedback.”

**CLIENT RESPONSIVE PROGRAMMING FRAMEWORK**

Is an organizational priority at the IRC, reflecting our commitment to meaningful participation of people receiving our aid and services, delivered directly and in partnership with others. It refers to measures to collect, analyze and respond to affected people’s feedback, and supports their participation in project activities and decision-making processes. The term encompasses similar concepts and approaches used by other organizations such as Accountability to Affected People (AAP) or Community Engagement and Accountability (CEA).

The guidance complements the existing Gender Equality component of the Client Responsiveness approach by exploring inclusion from the perspective of (older) age and disability status. The resources here reflect the centrality of intersectionality and recognize that the overlapping or intersection of multiple factors can dramatically increase a person’s risk or vulnerability during a humanitarian crisis, creating further inequalities in access. While this guidance focuses on inclusion of clients with disability and of an older age, for recommendations on the inclusion of children in consultation and accountability mechanisms, please refer to the rich set of materials already developed by Save the Children, UNICEF and Plan International.
How to navigate through this guidance

This Inclusive Client Responsiveness Guidance consists of three sections to support staff in strengthening inclusion of people with disabilities and older people using the IRC’s Client Responsiveness approach:

- **Key concepts** for designing inclusive feedback mechanisms such as accessibility and reasonable accommodation, to ensure that barriers are addressed, and feedback mechanisms are designed to be accessible to all.
- **Selection and design** of inclusive feedback mechanisms that foster diversity and inclusion.
- **Monitoring access** to feedback mechanisms of people with disabilities and older people through appropriate data collection and analysis.

The guidance also includes a set of resources for practical implementation, which are referenced throughout the document. Look for a to access relevant resources.

Use this Guidance and Toolbox to update your Standard Operating Procedures (SOPs) for the feedback mechanisms.

The resources can be used in different stages of the design and implementation of the Client Responsiveness Programming Framework and should be taken into consideration when designing Standard Operations Procedure (SOPs).
1. Key concepts for designing inclusive feedback mechanisms

Accessibility and reasonable accommodation are strategies to guarantee equal access to humanitarian services, as well as appropriate feedback mechanisms for people with disabilities and older people (and other marginalized groups). More information on the definition of equality at the IRC is available here. These two approaches aim to remove or reduce barriers and avoid potential situations of exclusion from the start of an intervention.

For feedback mechanisms to be accessible for people with disabilities and older people on an equal basis with others, it is necessary to:

1. Design feedback channels that meet accessibility standards for all (section 1.1).
2. Provide reasonable accommodations when barriers to access remain (section 1.2).

The IASC Guidelines on Inclusion of Persons with Disabilities in Humanitarian Action provides a useful summary table below to highlight the differences between accessibility and reasonable accommodation.

<table>
<thead>
<tr>
<th>A programme or service is accessible if…</th>
<th>Reasonable accommodation is achieved if…</th>
</tr>
</thead>
<tbody>
<tr>
<td>➔ It can be implemented promptly.</td>
<td>➔ It can be provided immediately (avoiding discrimination).</td>
</tr>
<tr>
<td>➔ It offers a general solution.</td>
<td>➔ It is an individual solution.</td>
</tr>
<tr>
<td>➔ It is available and accessible regardless of whether it is required.</td>
<td>➔ It is delivered when a person with disabilities requires it, and when they cannot otherwise obtain access to it.</td>
</tr>
<tr>
<td>➔ It is guided by general principles of universal design.</td>
<td>➔ It is tailored to meet the person’s requirements and designed together with the person.</td>
</tr>
<tr>
<td>➔ It meets accessibility standards.</td>
<td>➔ It meets a proportionality test.¹</td>
</tr>
</tbody>
</table>

¹ This question assesses whether it is disproportionately burdensome to provide the required adjustment. Answering this question requires a judgement of proportionality. Is it reasonable to expend the resources that will be required to make the adjustment (in time, cost, impact, etc.) in order to achieve the aim, which is the enjoyment of the right concerned?
1.1 Barriers to access to IRC’s feedback mechanisms

In the context of inclusion, barriers are factors that hamper participation and create inequalities. According to the IASC Guidelines on Inclusion of Persons with Disabilities in Humanitarian Action, there are three types of barriers: environment (physical and information), attitudes and institutions (including financial). Clients and communities can have internal barriers, which can influence demand for and participation in client feedback mechanisms (demand side), as well as influence the organizational processes and feedback mechanisms that are beyond the control of the client (supply side).

<table>
<thead>
<tr>
<th>PHYSICAL</th>
<th>INFORMATIONAL</th>
<th>ATTITUDINAL</th>
<th>INSTITUTIONAL</th>
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<tbody>
<tr>
<td>Physical barriers can be natural or man-made, and the list is infinitely long. Common mad-made barriers are office entrances in a location with narrow doors and passageways, staircases, thresholds, level changes, steep slope or an inaccessible suggestion boxes positioned too high.</td>
<td>Information barriers occur when information is not made available and accessible for everyone. This barrier can be invisible, but it can still impact a large number of people, particularly those with sensory impairment. An example of an informational barrier is when a feedback channel is only offered in written format.</td>
<td>Attitudes are a major barriers to full and equal participation. Negative attitudes towards people with disabilities (ableism) and older people (ageism) exist in all parts of society, from community members to IRC staff. An example of an attitudinal barrier is refusing to record feedback from people with disabilities.</td>
<td>Institutional barriers are procedures and policies that discriminate against certain people. This can include organizational practices that lead to exclusion and financial barriers. An example of an institutional barrier is a feedback channel design process which does not include people with disabilities or their representative organizations.</td>
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</table>

Ideally, potential barriers should be identified during the design of feedback mechanisms to ensure universal design of the channel to people with disabilities and older people. If, despite universal design, barriers to access remain for people with disabilities and older people, you must provide reasonable accommodation.

1.2 Accessibility and Universal Design

Accessibility is a precondition to inclusion. As defined in Article 9 of the UN Convention on the Rights of Persons with Disabilities, accessibility is the right that people with disabilities have to “access, on an equal basis with others, to the physical environment, to transportation, to information and communications, including information and communications technologies and systems, and to other facilities and services open or provided to the public, both in urban and in rural areas.” It means designing services, communication, and information to be usable by all people, to the greatest extent possible, without the need for adaptation or specialized design. A universally designed environment allows participation of people with disabilities and older adults. Prioritizing universal design can seem like a significant constraint but will ultimately benefit all clients and is the cheapest approach – retrofitting accessibility is always more expensive.
The seven principles of universal design from the CBM Policy on Accessibility are:

<table>
<thead>
<tr>
<th></th>
<th>Principle</th>
<th>Description</th>
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<tbody>
<tr>
<td>1</td>
<td>Equitable use</td>
<td>The design is useful and marketable (make the design appealing to all users) to a wide range of clients.</td>
</tr>
<tr>
<td>2</td>
<td>Flexibility in use</td>
<td>The design accommodates a wide range of individual preferences and abilities.</td>
</tr>
<tr>
<td>3</td>
<td>Simple and intuitive use</td>
<td>Use of the design is easy to understand, regardless of the client’s experience, knowledge, language skills, or current concentration level.</td>
</tr>
<tr>
<td>4</td>
<td>Perceptible information</td>
<td>The design communicates necessary information effectively to the client, regardless of ambient conditions or the client’s sensory abilities.</td>
</tr>
<tr>
<td>5</td>
<td>Tolerance for error</td>
<td>The design minimizes hazards and the adverse consequences of accidental or unintended actions and provide warnings of hazards and errors.</td>
</tr>
<tr>
<td>6</td>
<td>Low physical effort</td>
<td>The design can be used efficiently and comfortably and with a minimum of fatigue.</td>
</tr>
<tr>
<td>7</td>
<td>Size and space for approach and use</td>
<td>Appropriate size and space are provided for approach, reach, manipulation, and use regardless of user’s body size, posture, or mobility.</td>
</tr>
</tbody>
</table>

Accessibility can take time to implement, and there are people with disabilities and older people who may still face difficulties to access feedback mechanisms, regardless of the level of accessibility. In either case, reasonable accommodation should be implemented immediately whilst a more sustainable accessibility solution can be established.

### 1.3 Reasonable accommodation

Reasonable accommodation is a process that applies in cases where a person may still face difficulties or specific barriers, despite universal design, to access services or feedback mechanisms. It is usually implemented on an individual basis, through an interactive dialogue with the client, with the objective to facilitate punctual access to a particular service or situation.
REASONABLE ACCOMMODATION ENSURES:

- **Effectiveness**: The solution provided is tangible and durable.
- **Equality**: All facilities can be used easily/without hindrance by all clients
- **Independence**: A client does not require the assistance of a third person;
- **Safety**: The implementation and use of the service must not put the client in danger

Two steps are required to provide reasonable accommodations and provide a response to a client:

**Step 1: Identify what the client requires to participate**

- Ask the client what they require: “Do you know how to share your feedback or complaint with us? Would you require any adaptation or support to access feedback mechanisms and communicate with us?”
- Evaluate options to meet the requirement given available resources.
- Offer a solution within given resources.
- Verify with the client if the solution proposed meets its purpose.

**Toolbox:**
Inclusive Communication tip sheet

**Step 2: If no solution is found or suitable, you will have to justify the denial of reasonable accommodation objectively**

- Any denial of reasonable accommodation must be justified, which means that you have:
- Considered every resource that is available to hand to meet the request from the client.
- Considered whether an express purchase from external providers would meet this need.
- Discussed options with the client.

If the offered solution or other available options do not meet the requirement of the client, failure to meet their requirement is not discriminatory. You will need to inform the client in a timely manner of your inability to accommodate due to the operational limitations.

Refer to the questions in [Annex 1 of the IASC Guidelines](#) as guidance when assessing a request for reasonable accommodation and justify its denial without discrimination on the basis of disability.
For example, if IRC staff are preparing to hold Focus Group Discussions with clients to understand their preferences using feedback channels, they will go through the following process:

Ahead of the FGD, discuss any need for reasonable accommodation measures with selected/interested clients.

琦 IRC Staff: “Would you require any adaptation or support to access this interview and communicate during the interview with us?”

Requests for reasonable accommodation are managed on an individual basis through an interactive and transparent dialogue, where persons requiring reasonable accommodation have an opportunity to express their requirements.

琦 Client: “Yes, I am a deaf woman, and I use sign language.”

IRC staff identify options to address identified barriers that are tailored to meet the person’s requirements and designed together with the person.

琦 IRC Staff: “Do you know any person who could make sign language interpretation for you, and whom you trust for this interview, or would you like us to identify a professional sign language interpreter?”

琦 Client: “Yes I always use the same sign language interpreter as I am very satisfied with their services. I can provide their contact details. Otherwise, my cousin living on the other side of the border could support.”

IRC staff evaluate the options given available resources and considering the following components: budget provisions, time required to develop the solution, and availability of service providers, technical or human resources required.

琦 Client: “Both options I have provided would require a financial contribution and transportation to the center.”

Outcome 1: If a solution is found and can be provided within available resources, it will be provided.

琦 IRC Staff: “We have contacted the sign language interpreter and can confirm that we are in a position to cover cost for the service, including transportation to the center.”

Outcome 2: If no solution is found, an alternative and/or equivalent way of participation will be proposed and verified with the person.

琦 IRC Staff: “Unfortunately, we cannot cover the transportation costs of the interpreters you would like to use. We have another interpreter based in the project location that we could use. Would that be a satisfactory solution for you?”

Outcome 3: If no solution is found, the client will be given the option of participating, understanding that there will not be additional support, or withdraw her interest in participating, in which case the IRC will send an apology to the client. The denial of reasonable accommodation will be objectively justified.

琦 IRC Staff: “We regret not being able to provide sign language interpretation for the FGD. It is impossible to provide this adjustment because:

• It is not available in the project location.

• It is impossible to cover the transportation costs of interpreters based outside of the project location. It is not affordable given available financial resources dedicated to this project.

• It is impossible to procure alternative solutions in time to for the FGD.

• It is illegal for your cousin to cross a border to provide interpretation without having adequate documentation.”
1.4 Equal access

Accessibility and reasonable accommodation are not exclusive of each other; rather, they are strategies that should be combined to effectively address barriers, guarantee access, and improve participation of all IRC’s clients to client feedback mechanisms. At a minimum, IRC’s feedback mechanisms should aim to improve accessibility through universal design, while also instituting a process for reasonable accommodation to address situations when people with disabilities and older people report a lack of access.

Now that we have reviewed the concepts of barriers, universal design and reasonable accommodation, let’s see how they apply in the selection and design of feedback channels (section 2) and when monitoring access to feedback mechanisms (section 3).
2. Selection and design of inclusive feedback mechanisms

The Selection and Design of Feedback Channels Guidance Note states that the feedback channels have to be safe and accessible to diverse groups of clients that the IRC serves including, but not limited to: women and men, boys and girls, people with disabilities, clients of different ethnical, national and social background.

Based on that Guidance Note, the questions below can be used to select feedback channels. The table below provides recommendations to adapt the questions to ensure inclusion of people with a disability and older people.

**QUESTION 1: WHO ARE YOUR CLIENTS?**

- At minimum, include sex, age and disability in client questionnaires to identify clients of different ages and sex and, those with disabilities. Once you know who your clients are, ask them about the barriers they are facing (physical, attitudinal, informational, and institutional) when accessing feedback mechanisms.
- Involve clients with disabilities and older clients as well as their representative organizations to understand experiences of people with disabilities and older people when using feedback channels.

**Toolbox:** Bank of Questions, Disability Disaggregation Guidance, FGD/KII, Guide.

**QUESTION 2: WHAT FEEDBACK DO YOU WANT TO COLLECT FROM YOUR CLIENTS?**

Think about the feedback you are currently collecting from your clients. Ask yourself:

- Does that data reflect feedback from people with disabilities and older people (from both sexes)?
- In addition to gender and sex, are you collecting data in a manner sensitive to age and disability? Has staff been trained on inclusion? Were inclusive communication methods used? Were people with disabilities and older people identified and involved in the data collection? Were clients asked about accessibility requirements and reasonable accommodations?

Key topics to consider from IRC Core Feedback Themes when collecting and interpreting client feedback of people with disabilities and older people are: Priority Needs and Outcomes, Preferred Responses, Engagement Preferences, Access, Safety and Fair Treatment, Respectful and Dignified Treatment and Voice & Empowerment.

**Toolbox:** Training package on Disability Inclusion Core Concepts; Inclusive communication tips sheet; Questions to collect data on barrier to access and preferences
QUESTION 3: WHICH CHANNELS DO YOU WANT TO USE TO COLLECT CLIENT FEEDBACK?

To ensure that the selected channels are accessible:

- Ask people with disabilities and older people what channels they would prefer to communicate with the IRC (see section 2.1). For examples of questions, refer to Annex 2: Writing Questions to Proactively Collect Client Feedback and ask more detailed questions on barriers using questions bank from the toolbox.
- Check the Strengths and Weaknesses of Proactive and Reactive Feedback Channels to understand the strength and weakness of each feedback channel when it comes to accessibility.
- Complete an accessibility audit of feedback channels (see section 2.2) to identify additional barriers.
- Put in place enablers to address barriers and ensure access (see section 2.3)

Toolbox: Barriers & Enablers of Proactive and Reactive Feedback Channels, Questions to collect data on barrier to access and preferences; Client Satisfaction Survey with WGQs, Accessibility Audit and Action Plan

2.1 Participation of people with disabilities and older people in the design of inclusive feedback mechanisms

When we interact with clients, including clients with disabilities and older people, we collect information on their preferences to access feedback mechanisms. This can be done through community meetings, Surveys, Focus Group Discussions and Key Informant Interviews. People with disabilities are a heterogenous group so it is crucial to involve people with different types of disability (sensory, physical, psychosocial, and intellectual) and different sex and age. After identifying preferences, it is the IRC’s responsibility to ensure that feedback mechanisms are accessible, to remove barriers, and to communicate these changes to the clients.

The following steps should be followed when engaging with clients:

Step 1: Train your staff on provide reasonable accommodation to ensure people with disabilities and older people can participate in the data collection

No matter how accessible we may try to make our data collection, there may be a particular group of people who may still experience difficulties in accessing. Staff should be trained on inclusive communication with people with disabilities and how to put in place reasonable accommodation (see section 1.2 and inclusion training) such as supporting transport costs or providing a sign language interpreter.

Toolbox: Inclusive communication tip sheet, Easy-To-Read Guidance, survey and FGD, Training on Disability Inclusion Core Concept

Step 2: Include people with disabilities and older people in your data collection

To identify barriers and communication preferences related to disability and age, it is essential to collect data disaggregated by age, sex and disability in quantitative survey and have FGD/KII with the relevant groups:

- **Survey:** Ask the individual’s date of birth or their age and use the Washington Group questions in the demographic section.
- **KII and FGD:** Ensure participation of people with disabilities and older people (from both sex) and/or their representative organizations.
Step 3: Ask questions to identify preferences and barriers faced by people with disabilities and older people

Ask clients about the access barriers, aligned with IRC core feedback themes, especially: Access, Safety and Fair Treatment, Respectful and Dignified Treatment and Voice and Empowerment.

Ensure questions cover:
- Physical barriers
- Communication barriers
- Attitudinal barriers
- Institutional barriers

Step 4: Analyze the data to identify barriers that needs addressing in the design of the channel

During your analysis, ensure that data is disaggregated by sex, age and disability. Additionally, at a minimum, analyze the barriers using the following guidance:

- Use disaggregation by respondent type to identify any differences between or trends within which groups face which barriers.
  - For quantitative data: Disaggregate data on barrier types (physical, attitudinal, institutional, communication/information) by type of feedback channels (proactive, reactive, etc.).
  - For qualitative data: At a minimum, use qualitative data codes that can provide meaningful summaries about key barrier types (physical, attitudinal, institutional, communication/information) in addition to any other coding structures.
- Develop an action plan to track whether and how key barriers will be addressed.
- Invite older people, people with disabilities to review and validate your analysis and the adaptations you are planning to make to your feedback channels.
2.2 Accessibility audit of feedback mechanisms

Another way to ensure inclusive design of feedback channels is to complete an accessibility audit to assess levels of accessibility and identify potential barriers. This should be done during the design phase, though it can be done during implementation (likely at a higher cost if retrofitting an existing approach is required).

An accessibility audit is a method to evaluate the level of accessibility and safety, and identify existing barriers of different feedback channels through a checklist. It can be conducted by an external expert, for example by a local Organization of Persons with Disabilities, or through a self-audit. An accessibility audit is suitable for reactive feedback channels.

An accessibility audit checklist can be downloaded here in Excel format. It includes a self-audit and an action plan to track how barriers identified will be addressed. From the audit, you will be able to draw recommendations and prioritize them for immediate and/or progressive implementation. This checklist is not exhaustive, nor meant to replace participatory approaches in the design phase, but it can be used as a complementary tool by IRC staff to support the development of an inclusive feedback approach and regular monitoring.

REMEMBER:

Invite older people and people with disabilities or their representative organizations to participate in your review and validate the adaptations you are going to make your feedback channels, as recommended in the Humanitarian inclusion standards for older people and people with disabilities.

2.3 Overcoming barriers to access client feedback mechanisms

Once you have identified barriers through a survey, FGD, KII or an accessibility audit, you must work to address these situations of lack of access. Enablers are measures that remove barriers, or reduce their effects, and improve the resilience or protection of clients.

ENABLERS FOR INCLUSIVE CLIENT RESPONSIVENESS

The list below provides general enablers and capacity that should be applied in all client feedback mechanisms, informed by the EU’s Operation Guidance on The Inclusion of Persons with Disabilities in EU-funded Humanitarian Aid Operations.
Build an inclusive culture: Promote an organizational culture that values the power, voice and agency of diverse clients, partners and staff to shape programs and operations. Actively work to end all forms of systemic discrimination and foster a participatory and inclusive environment where everyone feels respected, heard, valued and supported. Through programs, seek to reduce disparities in outcomes which are driven by systemic inequality.

Raise awareness and strengthen capacity on how to communicate with and provide reasonable accommodation to people with disabilities and older people in submitting feedback. Remind staff that they have the same right as everybody else to participate, and that their feedback should be handled in the same manner. Inclusive programming means accountability to all clients.

Include diverse clients and partners when designing feedback mechanisms: People with disabilities and older people must be consulted on their preferred ways of using such mechanisms. Engage people with disabilities and older people and their representative organization in consultations and the design process.

Ensure accessible feedback mechanisms for all clients: Carry out an accessibility audit of feedback channels twice a year and address identified barriers.

Target people with disabilities and older people in outreach: Make sure outreach information states that people with disabilities and older people have the same right to submit feedback. Describe how the feedback will be handled and encourage people to share their views directly.

Diversify feedback mechanisms: Use multiple feedback channels and formats for information provision, client feedback, and client registration for services. Applying different methods of communication, such as large prints, plain text, visuals, diagrams and video, sign language and captioning, helps to reach more people with diverse needs and preferences, while addressing communication barriers.

Provide reasonable accommodation: Ensure reasonable accommodation and support for people with disabilities and older people to submit feedback and allow them to authorize, when they wish, others to submit on their behalf. Make sure that the person has voluntarily chosen to authorize another individual and confirm whom the identity of the authorized person.

Update/or set up clear referral pathways: Ensure that requests, feedback and complaints from people with disabilities and older people are addressed and responded to by trained focal point (as per your SOPs). Follow your SOPs to provide safe referrals for protection case management. (INCLUDE LINK FOR PROL)

Work with people with disabilities as colleagues and volunteers: Encourage people with disabilities to apply for open positions. Working directly with people with disabilities is crucial to foster greater participation and equal access to all opportunities. Follow HR policy on Equal Employment Opportunity.
Some barriers will be specific to the type of feedback channel, as well as an individual’s type of disability. To find out more about the accessibility of different feedback channels by people with disabilities and older people, review the examples of Barriers & Enablers of Proactive and Reactive Feedback Channels. These are generic barriers and do not replace the need to consult people with disabilities and older people when designing feedback channels and to carry out an accessibility audit.

CLOSING THE FEEDBACK LOOP WITH CLIENTS

To improve communication with clients, IRC staff need to explain and show how client feedback has influenced programmatic decisions. The Guidance to Present Interpret and Respond to client feedback has dedicated recommendations on “closing the loop,” which includes communicating back to clients how their feedback was used, the response put in place, and creating room for discussion on the decision. This information should be regularly shared with both program staff and clients. Use the Feedback Registry (excel or adapt for CommCare) to monitor how you have been responding to feedback from older people and people with disabilities and cross checking with the age and answers to the Washington Group Short Set of Questions. In this way, IRC staff can design regular Client Feedback reports on the performance and accessibility of feedback channels.

One option is to conduct Listening Sessions with clients (face-to-face meetings or through a local radio station) to share updates from client feedback mechanisms and program adaptations that were implemented based on client feedback. It is a good practice to start a focus group discussion with the updates from the previous meeting. For example, IRC North-West Syria has put in place an internal communication newsletter called Client Voices which identifies examples where feedback from clients has made a positive difference. Make sure that the ways you are sharing information back is accessible to people with disabilities and older people and that reasonable accommodations are provided.

BUDGETING FOR ACCESSIBILITY AND REASONABLE ACCOMMODATION

Dedicated funding is needed to guarantee accessibility and provide reasonable accommodation. This is called inclusive budgeting which occurs when an organization allocates funds to enable the removal or mitigation of barriers during the planning phase and promotes participation and targeted activities for people with disabilities. Inclusive budgets should be established at the program level and should include costs for improving accessibility of services and feedback mechanisms, and providing reasonable accommodations. They can include specialized items such as assistive devices, mobility equipment and accessible communications.

There is a lack of evidence on budgeting both for accessibility and reasonable accommodation in humanitarian action. Existing guidance from sources such as Help Age, CBM, Handicap International, Light for the World and the Humanitarian inclusion standards for older people and people with disabilities advise that accessibility should be planned in advance, funded as 0.5-7% of the total budget, and implemented promptly. To meet the physical accessibility requirements of people with disabilities (for example, when constructing buildings or WASH facilities), it is estimated that the budget should be increased by between 0.5% and 1% overall. To provide specialized non-food items (NFIs) and mobility equipment to people with disabilities, estimates suggest a further 3-4% increase, and up to 7%. Due to the lack of systematic guidance, we recommend establishing a flexible budget line for accessibility and reasonable accommodation as costs are likely to depend on the context. Estimation should be made at the region level to account for local costs for accessibility work.

The accessibility audit is another opportunity to estimate the cost of addressing barriers and ensure that there is dedicated budget to implement changes. A similar approach is recommended in the Protection Mainstreaming Toolkit, Tool #B5.
3. Monitoring access to feedback mechanisms

After establishing feedback mechanisms, the IRC needs to monitor and report who has access and who does not using disaggregated data, to understand risks and barriers faced by clients when trying to access feedback mechanisms, and to identify enablers for equal access. Effective use of disaggregated data can support Client Responsive Programming by identifying gaps to understand what needs to be done to mitigate risks and address barriers to allow for equal access.

The Humanitarian Inclusion Standards and IASC guidelines on inclusion of persons with disabilities in humanitarian action recommend data disaggregation by sex, age and disability at a minimum to identify population groups facing heightened risks. Good practice encourages the use of standardized question sets, categories and age cohorts to allow for the reliability and comparability of data across programs and countries. The IRC uses the Washington Group questions and asks the exact age of the client.

REMEMBER:
Consider intersectionality in data analysis as the intersection of different identities can lead to further situations of exclusion.

Guidance on Disaggregating Data by Disability, and VPRU Guidance on Data Disaggregation; Client satisfaction survey with WGQ.

In Client Responsive Programming, we can use data disaggregation to:

- Monitor and report access to the IRC’s feedback mechanisms by women, girls, men, and boys with or without disability and older people – explored through Access and Safety Feedback Theme
- Identify barriers faced by these different groups of clients – explored through Respectful and Dignified Treatment
- Measure whether programmatic adaptations, based on feedback, are addressing barriers and aligned to preferences – explored through Voice and Empowerment

REMEMBER:
Disaggregating data is essential to identifying groups of clients at risk of not accessing feedback mechanisms, but it is not enough to ensure inclusive feedback mechanisms. Identification of barriers and risks are necessary to find and address them.

Toolbox: Questions to collect data on barrier to access and preferences and Accessibility Audit and action Plan
3.1 Data disaggregation in proactive feedback channels

Proactive feedback channels are methods through which the IRC is actively soliciting feedback from clients, for example: client satisfaction survey; a focus group discussion; an individual interview, etc. In this approach, IRC staff choose the clients and stakeholders, decide the questions to ask, and pick the timing of when the information is collected.

**IN PROACTIVE FEEDBACK CHANNELS, QUESTIONS ON AGE AND THE WASHINGTON GROUP QUESTIONS CAN BE USED:**

- In the demographic section of any quantitative data collection tool; therefore, they should be used in all surveys.
- In a Key Information Interview, at the start of the interview when asking the participant about other demographics.
- In a Focus Group Discussion, they are only suitable if you are registering participants individually and in a confidential and safe space before the FGD takes place. They should not be asked to the whole group.

**Toolbox:** Instructions on conducting inclusive FGD/KII; Client satisfaction survey with WGQ

3.2 Data disaggregation in reactive feedback channels

Reactive feedback channels are options that the IRC provide to its clients and other stakeholders to communicate with them – at the time and subject they choose. This includes suggestions boxes, hotlines, email addresses, office walk-in, etc.

**IN REACTIVE FEEDBACK CHANNELS, THE WASHINGTON GROUP QUESTIONS CAN BE ADDED TO:**

- All Client Feedback Form in the Client Information section
- The Client Feedback Registry in excel.

3.3 Indicators for monitoring access of people with disabilities and older people to feedback mechanisms

According to the WHO World Disability Report, about 15% of the world’s population lives with some form of disability. We know that this can be even higher in humanitarian contexts. When analyzing data, please keep in mind that around 15% of clients may be people with disabilities. If the data reveals a lower percentage of clients with disabilities, that might indicate barriers to access feedback mechanisms.

In addition to disaggregating data by disability status and age, tracking specific indicators can reveal how well people with disabilities and older people are included in client feedback mechanisms. People with disabilities are not a homogenous group and can experience different barriers depending on the type of functioning difficulty (seeing, hearing, walking, remembering, self-care or communicating). Therefore, it is recommended, when appropriate, to disaggregate by functioning difficulty. For further guidance, please contact your VPRU M&E focal point.
This data is used to:

1. Monitor and report access to the IRC’s feedback channels
2. Identify barriers faced by clients.
3. Measure whether programmatic adaptations – based on their feedback – are meeting their needs.

The following indicators could be monitored to assess progress towards these objectives and should be added to the SOP.

<table>
<thead>
<tr>
<th>Objective</th>
<th>Indicator</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitor access to the IRC’s feedback channels by women, men, boys and girls with or without disability and older people</td>
<td>% of clients who use feedback mechanisms that are people with disabilities (disaggregated by sex, age and ideally by type of difficulty)</td>
<td>Feedback Registry; Demographic data from the client satisfaction survey</td>
</tr>
<tr>
<td></td>
<td>% of feedback and complaints cases which are responded to within the agreed timeframe (disaggregated by sex, age and disability)</td>
<td>Feedback Registry</td>
</tr>
<tr>
<td></td>
<td>% of surveyed clients who are aware of existing feedback and complaints mechanisms (disaggregated by sex, age and disability)</td>
<td>Client satisfaction survey</td>
</tr>
<tr>
<td></td>
<td>% of clients stating that they have used a feedback and complaints mechanisms in the last six months (disaggregated by sex, age and disability)</td>
<td>Client satisfaction survey</td>
</tr>
<tr>
<td>Identify barriers from these different groups of clients</td>
<td>Number of accessibility audits carried out</td>
<td>Accessibility audit checklist</td>
</tr>
<tr>
<td></td>
<td># of feedback mechanisms that have “successfully passed” accessibility audit (e.g. addressed barriers)</td>
<td>Accessibility audit action plan</td>
</tr>
<tr>
<td>Measure whether programmatic adaptations – based on client feedback – are meeting client needs</td>
<td># of project objectives or activities that are changed/ adapted based on client feedback disaggregated by sex, age and disability OR Number of changes/adaptations made based on client feedback (disaggregated by sex, age and disability)</td>
<td>Feedback Registry; Accessibility Audit Action Plan</td>
</tr>
<tr>
<td></td>
<td>% of clients satisfied with their ability to influence project decisions (disaggregated by sex, age, and disability)</td>
<td>Client satisfaction survey</td>
</tr>
<tr>
<td></td>
<td>% of clients satisfied with the quality of services and assistance delivered through a project (disaggregated by sex, age and disability)</td>
<td>Client satisfaction survey</td>
</tr>
</tbody>
</table>
Toolbox

Communicating with People with Disabilities and Older People - Tip Sheet .................................................................25
Guidance on collecting disability disaggregated data ........................................................................................................29
Questions to collect data on barrier to access and preferences .........................................................................................37
Barriers & Enablers in IRC’s feedback channels ..................................................................................................................42
Easy-to-read guidance ............................................................................................................................................................45
Instructions to conduct an accessible Focus Group Discussion and Key Informant Interview ........................................48
COMMUNICATING WITH PEOPLE WITH DISABILITIES AND OLDER PEOPLE - TIP SHEET

INCLUSIVE LANGUAGE

To guarantee inclusion and respect of the human rights-based approach of disability, it is essential to use appropriate vocabulary. To know what terminology to use, the best option is just asking the person what words they prefer/identify with. This can be different in different contexts and languages.

If this is not possible, as per the table below, it is recommended the use of “person-first language”, which puts the person before their impairment. For example, we will say “person with disabilities” instead of “disabled”.

COMMUNICATION TIPS

There are some general recommendations1 to improve communication and interaction skills when interacting with older people and persons with disabilities:

- Do not make assumptions about the skills and capacities of persons with disabilities and older people – this can affect the way we communicate and interact with them. Remember that persons with disabilities are people, first and foremost. Just like all people, they have different opinions, skills and capacities
- Address older people and persons with disabilities in the same way as you talk to everyone else, speak directly to them, even if there is an interpreter or a caregiver.
- Use a normal tone of voice, do not patronize, or talk down.
- Look at what they can do. This can often give insight into how they can communicate and participate in your activities.
- Ask first when offering assistance, wait until your offer is accepted before you help and follow the instructions of the person.
- Be patient to and let the person set the pace in talking and doing things.
- Greet persons with disabilities in the same way you would other people. For example, offer to shake hands (if culturally appropriate), even if they have an arm impairment or artificial limb.
- Be close to the person but keep an appropriate distance.
- Ask for advice. If you have a question about what to do, how to do it, what language to use or the assistance you should offer – ask them. The person you are trying to work with is always your best resource.

You should always support older people and persons with disabilities to participate in a survey, an interview or submit feedback and complaints on their own behalf and if required you must provide reasonable accommodation. Alternatively, if an older person or a person with a disability requires and authorizes someone else (such as a caregiver, personal assistant, or family member) to participate, allow them to do so2. However, you must always check with the person that their advocate has conveyed the correct message on their behalf and that you have understood it correctly.

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<table>
<thead>
<tr>
<th>Labels NOT to use</th>
<th>Person first terminology.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handicapped, Disabled, PWD</td>
<td>Person(s) with disability/ies</td>
</tr>
<tr>
<td>Mental patient</td>
<td>Person with psychosocial disabilities</td>
</tr>
<tr>
<td>Mental handicap</td>
<td>Person with intellectual disabilities, Person with learning disability</td>
</tr>
<tr>
<td>Mentally defective</td>
<td>Person with cognitive disability</td>
</tr>
<tr>
<td>Blind</td>
<td>Person who is blind, Person with visual impairment, partially sighted person</td>
</tr>
<tr>
<td>Visually impaired</td>
<td>Person with visual impairment, partially sighted person</td>
</tr>
<tr>
<td>Hearing impaired</td>
<td>Person with hearing impairment, Person who is hard of hearing, Persons who is deaf</td>
</tr>
<tr>
<td>Deaf</td>
<td>Person who experiences communication difficulties.</td>
</tr>
<tr>
<td>Invalid, handicapped person</td>
<td>Person with a physical disability</td>
</tr>
<tr>
<td>Wheelchair bound, confined or restricted to a wheelchair</td>
<td>Person who uses a wheelchair, Wheelchair-user</td>
</tr>
<tr>
<td>Old person, Oldies</td>
<td>Older person</td>
</tr>
</tbody>
</table>

More information on accessible communication product, meeting and events, check this [very useful guidance](#) from the Bridging the Gaps initiative.

In addition to these general recommendations, below are some tips when relating with specific difficulties:

**PEOPLE WITH DIFFICULTIES SEEING**

- Always identify yourself and others who may be with you.
- Indicate when you move from one place to another and if you leave or return to a room.
- When conversing in a group, remember to say the name of the person to whom you are speaking to give vocal cues.
- Speak in a normal tone of voice.
- Avoid vague language, such as “that way” or “over there” when directing or describing a location.
- Let the person know when the conversation is at an end.
- Do not touch the person without asking.
- When you offer to assist someone with a vision loss, allow the person to take your arm to better guide this person.
- Use specifics such as “left at 2 meters” when directing.
- When offering seating, place the person’s hand on the back or arm of the seat.
PEOPLE WITH DIFFICULTIES HEARING

- Find out how the person prefers to communicate. People with hearing impairments may use a combination of writing, lip reading and/or sign language. This can be done by following the person’s cues to find out if they prefer and use sign language, gesturing, writing or speaking or other alternative communication methods.

- Get the person’s attention before speaking, by raising your hand or waving politely.

- Face and talk directly to a person who is deaf, not to the interpreter (as they are only facilitating the communication).

- Look directly at the person and speak clearly, slowly and expressively without overreacting/overemoting to establish if the person can read your lips.

- Speak in a normal tone of voice, do not shout.

- Keep your hands and food away from your mouth when speaking. Avoid communicating while smoking or chewing gum.

- Try not to sit or stand with your back to the light – this can put your face in the dark and make it difficult to lip read.

- Try to eliminate background noise.

- Written notes can often facilitate communication.

- Encourage feedback to assess clear understanding.

- If you have trouble understanding the speech of a person who is deaf or hard of hearing, let him/her know and offer to try again or use alternative communication methods.

EXAMPLE OF REASONABLE ACCOMMODATION: Ask persons with vision impairments if they would like documents in alternative formats, such as Braille or large print. In some contexts where people have access to computers, persons with vision impairments may prefer electronic documents that are accessible through screen reader software (e.g., Word documents).

PEOPLE WITH DIFFICULTIES COMMUNICATING (UNDERSTANDING OR BEING UNDERSTOOD)

- Ask the person (or if appropriate the persons accompanying them) about how best to communicate with them.

- Encourage the person to communicate in whatever way/s work for them and encourage them to ask questions.

- Check how the person indicates yes and no.

- Keep your manner encouraging rather than correcting.

- Allow extra time for communication and check understanding regularly. Do not attempt to finish a person’s sentences – let them speak for themselves.

EXAMPLE OF REASONABLE ACCOMMODATION: Provide sign language interpretation.
• Formulate simple sentences and use precise language incorporating simple words. Do not give too much information at one time. If necessary, ask short questions that require short answers or a nod or shake of the head.

• Use hand gestures, notes, easy-to-read forms, pictures/photographs.

• Be patient, do not speak for the person. Take the time necessary to ensure clear understanding and give time to put the thoughts into words, especially when responding to a question.

• Give the person time to respond to your question or instruction before you repeat it. If you need to repeat a question or point, then repeat it once. If this does not work, then try again using different words.

• Give whole, unhurried attention when talking to a person who has difficulty speaking. It is OK to say “I don’t understand.” Ask the individual to repeat their point, and then say it back to them to check that you have understood it correctly.

• Always check if the person has understood and if you have understood him/her correctly. Verify responses to questions by repeating each question in a different way.

• Revisit any areas of misunderstanding and try to articulate more clearly and simply.

• Use real life examples to explain and illustrate points. For example, if discussing an upcoming medical visit, talk the person through the steps they are likely to go through both before and during the appointment.

• Give exact instructions: for example, “Be back from lunch at 12:30,” not “Be back in 30 minutes”

EXAMPLE OF REASONABLE ACCOMMODATION: Provide Easy-to-Read consent form and formats, if required ensure a support person is part of the process if needed.

PEOPLE WITH DIFFICULTIES WALKING (INCLUDING WHEELCHAIR USERS)

• When speaking with someone in a wheelchair, talk directly to the person and try to be at their eye level, but do not kneel. If you must stand, step back slightly so the person does not have to strain his/her neck to see you.

• When giving directions to people with mobility limitations, consider distance, weather conditions and physical obstacles such as stairs, curbs and steep hills.

• Arrange the interview space to provide for movement in a wheelchair or other assistive devices.

• Do not lean on or move someone’s wheelchair or assistive device without their permission.

• If a person transfers from a wheelchair to a car, toilet, etc., leave the wheelchair within easy reach. Always make sure that a chair is locked before helping a person transfer.

• Move at their speed. Do not walk ahead of them if they are moving slower than you.

• Discuss transportation options for activities and events. Consider what is going to be safest, most affordable and the least amount of effort for the individual and family.

EXAMPLE OF REASONABLE ACCOMMODATION: Provide transport cost if the location is not accessible.
GUIDANCE ON COLLECTING DISABILITY DISAGGREGATED DATA

THE WASHINGTON GROUP

The Washington Group Questions are recommended for collecting data on disability status during quantitative data collection (and qualitative under certain circumstances). The most commonly used tool is the short set (six questions) which have been developed and tested extensively by the Washington Group, and are considered the most reliable tool to disaggregate data by disability status, allowing for comparability across a range of international contexts. These questions are designed to identify people who have difficulties in performing basic, universal activities and are at greater risk than persons without such difficulties of restricted social participation in an unaccommodating environment. The short set is aligned to the rights-based understanding on disability.1

For each question, the respondent selects one of four possible answer categories:

- No, no difficulties
- Yes some, difficulties
- Yes, a lot of difficulties
- Cannot do it at all

In addition to providing information on who faces each type of difficulty and what is the level of difficulties, responses to the six questions can be combined into one binary answer (disability status = “yes”/”no”) determining whether an individual has a disability, regardless of the total number of difficulties.

The cut-off recommended by the Washington Group to determine disability status is:

At least one answer to the six questions is either “a lot of difficulties” or “cannot do it at all.”

Using the Washington Group Short Set of Questions has the following advantages:

- They are designed expressly as an add-on to existing censuses and surveys.
- They are short, and on average take only one to two minutes to administer.
- They are internationally standardized as they use universal activities (seeing, hearing, walking, remembering, or concentrating, self-care and communicating) that can be analyzed and compared across global contexts.
- They identify persons with disabilities as per the human-rights based approach to disability to which the IRC also adheres.
- They do not stigmatize the respondent as they do not use the word disability or discriminatory language.
- They rely on self-reporting as only the person experiencing a disability will be able to report accurately the level of difficulties, they are facing.

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1 https://sites.unicef.org/disabilities/index_70434.html
Depending on the context, **other Washington Group questionnaire** may be more appropriate:

- The **Enhanced Short Set** (extra 4 questions) which adds extra questions on anxiety and depression to the short set to better identify psychosocial disability which can be essential is some contexts.
- The **Child Functioning Module**, developed with UNICEF for children aged 2-4 and 5-17.
- The **Extended Set** where more details information about disability is required.

The Washington Group Questions set were designed to be used at individual level (as individuals are best placed to report accurately the level of difficulties they are experiencing in their environment). However, as data collection in the IRC often takes place at household level, the Washington Group questions have been adapted for household level data collection. In this case the head of the household either answers for the **entire household** or for each individual member separately (as **proxy**).

**REMEMBER: DO NOT** link the question domain (seeing, hearing walking etc.) to an impairment or type of disability (e.g. difficulty seeing=visual impairment/disability). **This will not lead to correct or reliable data**, as multiple difficulties could be present in all impairments e.g. persons who cannot see also often report difficulties to walk.

**WHEN TO USE THE WASHINGTON GROUP SHORT SET?**

The short set should be **incorporated** within a broader survey, questionnaire, ideally in the demographic section. It is **NOT** meant to be used in isolation. The Washington Group Short Set were designed to identify people at risk of exclusion and **NOT to identify the cause** of the difficulties or the impairment / medical condition, and therefore **cannot be used for diagnosis or referrals** to health facilities.

The Washington Group questions was designed for **quantitative** data collection (e.g. survey) and can sometimes be used in qualitative (e.g. interview) data collection:

<table>
<thead>
<tr>
<th>Quantitative</th>
<th>The Washington Group questions can be integrated in the <strong>demographic section</strong> of any quantitative data collection tool, and therefore <strong>should be used in all surveys and quantitative data collection channels</strong>.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Qualitative</td>
<td>The Washington Group questions <strong>can be used in qualitative data collection methods</strong> when collecting information about respondents, but it is not always appropriate.</td>
</tr>
<tr>
<td></td>
<td>➔ In a Key Information Interview (KII), you can add the Washington Group questions at the start of the interview when asking the participant about other demographics (sex, age, etc.).</td>
</tr>
<tr>
<td></td>
<td>➔ In a Focus Group Discussion (FGD), they are only suitable if you are registering participants individually and in a confidential and safe space before the FGD takes place. They should not be asked to the whole group.</td>
</tr>
</tbody>
</table>

A good alternative to get information on persons with disabilities during qualitative data collection methods, is to carry out KIIs and FGDs with a person/ group of persons with disabilities only.
GUIDANCE FOR DATA COLLECTION

When collecting data to answer the Washington Group Questions, keep in mind the following advice:

### Deciding on Data Collection

**DO** ask yourself the following questions before collecting the data

- What is the purpose of collecting data on persons with disabilities? Is the Washington Group the right tool for this purpose?
- Which set of Washington Group questions should I use? Think about your target population and your context
- Can my data collection tools be adapted to use these questions? (check with your M&E teams)
- Who needs to be trained to gather this data?

### Preparing for Data Collection

- **DO** always add the questions in the demographic section of your tool (along with age and sex)
- **DON’T** change the questions and answer categories, **EXCEPT** for the following minor adaptations (which you can **DO** if needed):
  - Remove references to “glasses” in question 1 when they are not available in your context
  - Remove references to “hearing aids” in question 2 when they are not available in your context
  - Replace the reference to “stairs” in question 3 if they are not present in your context, and either remove or replace them with “short hill” or “small ladder”
  - Remove question 5 on “self-care” if this is perceived as offensive or disrespectful in your context
  - Move question 6 on “communication” to the start if you want to being with a more common question on the language barriers
- **DO** add questions from the Enhanced Short Set on anxiety and depression to collect data on mental health and psychosocial disabilities which are particularly relevant for humanitarian context
- **DO** translate the questions in advance of data collection, and **DO** pilot test any translations for clarity and comprehension
- **DO** specifically train the enumerators on how to ask the Washington Group Questions (using the guidance below)

### During Data Collection

- **DO** use respect and patience when conducting the interview
- **DON’T** use the word “disability” when asking or introducing questions
- **DO** ask questions directly to each respondent/person, and **ONLY** use a proxy/caregiver in situations where this is not possible, e.g. ______
- **DO** ask the questions and answer categories using the exact language given
- **DON’T** provide any examples
- **DON’T** translate the questions during the data collection/interview (only translate in advance)
- **DO** record the answer given to you by the respondent, and **DON’T** challenge or question the respondent’s answer
- **DO** remember that these questions are **NOT** a diagnosis tool and **DON’T** use the respondent’s answers for referral to health services
**ANALYSIS OF THE DATA**

Once you have collected information on disability status and the Washington Group Questions as part of your data collection, there are many new and nuanced questions you can ask and answer!

### Cleaning the Data

Prior to analysis, all data should be cleaned (e.g. checked for consistency, accuracy, and useability). Depending on the specific information being analyzed, this could include:

- No redundancy in the unit of analysis (e.g. the same person does not appear twice in the database unless for a particular reason)
- Ensuring no entry errors and conducting spot checks if manually entered data
- Confirming that all quantitative values fall within a reasonable range
- Read across all the data for a few individuals. Do their “stories” (e.g. flow of data) make sense?

### Calculating Overall Disability Status

For each client or respondent, the six Washington Group Questions will provide answers to six distinct difficult questions. These should be combined into a single overall disability status (“yes/no”), indicating whether a given person has a disability (“lot of difficult” or “cannot do it at all”) in at least one domain. This overall status can be calculated in Microsoft Excel using simple formulas (see an example below).

### Looking at type of difficulties

**Note:** While a single overall disability status (“yes”/”no”) will be calculated for each respondent, depending on how this information will be used or acted upon, program staff may find it useful to **further disaggregate key questions by specific type of difficulty**. For example, program staff may want to know if people with a certain type of difficulty (e.g. seeing or walking) have more or less access to services or feedback channels (due to specific barriers) or are more or less satisfied with IRC’s response.

**But, DO NOT** link the question domain (seeing, hearing walking etc.) to an impairment or type of disability (e.g. difficulty seeing=visual impairment/disability) in your analysis. **This will not lead to correct or reliable data**, as multiple difficulties could be present in all impairments e.g. persons who cannot see also often report difficulties to walk.

**DO NOT** add all the people who report one type of difficulties as you will double count people who reported difficulties in more than one domain.

For more information on how to do this, please contact your VPRU M&E focal point or technical coordinator.

### Disaggregating Disability with Sex and Age

Disability data should **always** be presented disaggregated by **sex** and **age**. Avoid presenting groups such as “persons with disabilities” as a separated group with no sex and age disaggregation.
Table 1: Sample Washington Group Question responses and overall disability status

<table>
<thead>
<tr>
<th>Person #</th>
<th>Washington Group Question (asked)</th>
<th>Disability Status? (1=yes, the person rates “a lot of difficulty” or “cannot do it at all” on at least one item OR 0=no, the person ranks “no difficulty” or “some difficulty” on all items) (calculated)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Person 1</td>
<td>1. Do you have difficulty seeing, even if wearing glasses?</td>
<td></td>
</tr>
<tr>
<td>Person 2</td>
<td>2. Do you have difficulty hearing, even if using a hearing aid?</td>
<td></td>
</tr>
<tr>
<td>Person 3</td>
<td>3. Do you have difficulty walking or climbing steps?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. Do you have difficulty remembering or concentrating?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5. Do you have difficulty (with self-care such as) washing all over or dressing?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6. Using your usual language, do you have difficulty communicating, (for example understanding or being understood by others)?</td>
<td></td>
</tr>
</tbody>
</table>

Common challenges or mistakes include:

- “Double counting” an individual who reports having a lot of difficulties or cannot do it at all in more than one domain (e.g. both visual and mobility difficulties)
- Disaggregating disability data without an accompanying sex/age disaggregation
- Linking the level of difficulties to impairments or medical conditions

REMEMBER:

While age may be reported in groups (as modeled in table 2 above), the actual age of an individual should always be collected where possible. This can be done by collecting the individual’s date of birth where appropriate (e.g. case management services) or asking the individual directly for their age, or best estimate of their age. See the IRC VPRU disaggregation guidance presented here for more information.

Table 2: Example of table to analyze and present data disaggregated by sex, age, and disability.

<table>
<thead>
<tr>
<th>Sex</th>
<th>Disability Status</th>
<th>Age</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>18-24</td>
</tr>
<tr>
<td>Female</td>
<td>without disabilities</td>
<td></td>
</tr>
<tr>
<td></td>
<td>with disabilities</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>without disabilities</td>
<td></td>
</tr>
<tr>
<td></td>
<td>with disabilities</td>
<td></td>
</tr>
</tbody>
</table>
Highlight from analysis can be visualized in different ways to draw attention to key trends or takeaways. Some good examples of data visualization from a study carried out by Humanity & Inclusion and IMMAP can be seen below.

**COMMON ANALYSIS Q&A**

1. **What population is my program serving, and what disability considerations should I keep in mind?**
   One of the simplest analyses is to calculate the proportion of the clients you serve who have disabilities using the Washington Group recommended cut-off. You can also calculate the proportion of clients who have each type of difficulties. For example, knowing that large proportion of your clients have difficulty walking may affect the extent to which you conduct home outreach or provide transportation assistance. You can also keep these differences in mind as you conduct further data collection and data analysis moving forward (e.g. how might the needs of people with different disabilities be similar to or different from those of people without disabilities?).

   Note: Some individuals may have multiple types of disabilities, so it is important to separately calculate (i) the proportion of clients with disabilities and (ii) the breakdown of clients with each type of disability. You cannot simply sum the number of people with difficulties in one domain to get the total number of people with disabilities. You will be double counting people who report difficulties in more than one domain.

2. **Do I need to disaggregate every single question and response category by disability?** While collecting and analyzing this information may lead you to results you were not expecting, it can also be a way to capture trends and stories you and your team are already aware of through your work but do not have evidence for. Some questions you could ask yourselves include:

   - To what extent are people with disability accessing IRC’s services? (If there is not lack of access, the trends in the data might not be representative.)
   - Where might it be important to understand differences in lived experience between people with different types of difficulties? (e.g. seeing vs. communicating difficulties)

• Given our own experience and stories we hear, what do we suspect may be affecting the access and satisfaction of people with disabilities to important resources? What information do we need to effectively address these gaps?

• What information would help us best understand the lived experience of people with disabilities? How might we make decisions differently with this knowledge?

азв There are too many numbers! How could I better understand what this means? As noted above, looking at this information through visuals and charts may help us see trends and patterns more clearly, particularly when we are trying to understand how the lived experience of people with disabilities may differ from that of people without disabilities.

азв Okay, we made our tables with disability disaggregates. We’re done with analysis, right? No, you’re just getting to the interesting pieces! While these tables and charts may look pretty, you’re now at the stage where you get to remind yourself, “Why does this matter? What story do we see?” It may be helpful to sit with a colleague and go table-by-table or chart-by-chart and ask yourself:

• What makes sense to you or aligns with your own experience?
• What surprised you or confused you?
• How might this affect what decisions you make? What other information might you need to do so?

азв How might you analyze qualitative data? (e.g. KIIIs, FGDs) Qualitative data is a great way to ask “how” and “why” questions that ask clients (both those with disabilities and those without) to explain their access to and satisfaction with different IRC services, as well as further explain some of the differences we see in survey data between people with and without disabilities. Respondents can privately share their responses to the Washington Group Questions at the beginning of (or before) the interview, which can be used to calculate an overall disability status which can be linked to the interview transcript in Dedoose (or other qualitative analysis software). Depending on the information needed, excerpts from their responses can be assigned to “codes” that group and categorize key themes (e.g. by type of feedback mechanism or type of barrier), which can be further broken apart by whether the respondent was a person with disabilities or not.

азв I’m still confused about how or why we should be incorporating disability data and how they can be used alongside sex and age. What do I do? Yes, this is complicated work! Please feel free to reach out to your TA and request support from the broader VPRU team and MEL unit – no question is too small or insignificant, and we would love to learn from your own experiences.
© ADDITIONAL WASHINGTON GROUP DATA COLLECTION RESOURCES:

➢ There are numerous resources available on the Washington Group website and developed by Humanity & Inclusion regarding the use of these questions in humanitarian action:

☐ E-learning: https://kayaconnect.org/course/view.php?id=1221


➢ For additional resources on Washington Group Short Set Analysis, please refer to the following resources:

☐ Washington Group Analysis Overview: https://www.washingtongroup-disability.com/analysis/analysis-overview/

☐ Washington Group Step-by-Step Analysis Video: https://youtu.be/efYOd8S7aIE

☐ Washington Group Data Disaggregation Video: https://youtu.be/-qSvFHEu-pw
QUESTIONS TO COLLECT DATA ON BARRIER TO ACCESS AND PREFERENCES

The following questions are adapted from the Client Responsiveness toolkit using Annex 2: Writing Questions to Proactively Collect Client Feedback and should be added to relevant survey, focus group discussions and key informant interview. By adding these questions, you will be able to collect information on the barriers faced by persons with disabilities when using IRC’s feedback channels and identify their preferences.

Table 4

Table 4

Start up phase

<table>
<thead>
<tr>
<th>Engagement Preference – survey</th>
<th>How (through which channel) would you prefer to receive information on this project?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>☐ Community meetings</td>
</tr>
<tr>
<td></td>
<td>☐ Local radio</td>
</tr>
<tr>
<td></td>
<td>☐ Loudspeakers / megaphones</td>
</tr>
<tr>
<td></td>
<td>☐ Billboards</td>
</tr>
<tr>
<td></td>
<td>☐ Leaflet and brochures</td>
</tr>
<tr>
<td></td>
<td>☐ SMS</td>
</tr>
</tbody>
</table>

Specific for children: Peer to peer (through other children) Through parents/caregivers

**NEW** Do you currently face barriers accessing any of these channels? If yes which channel? And what is the barrier?

**NEW** Do you require reasonable accommodation or support to be able to access any of these channels? If yes, what kind?

If you wanted to make a suggestion or to provide a feedback to the IRC, how would you like to do this?

☐ Personally at IRC office
☐ Personally with field staff
☐ Calling IRC phone line
☐ Via SMS or WhatsApp
☐ Through Social media
☐ Through email
☐ Through a suggestion box
☐ Through community leaders
☐ Other (please specify)

Specific for children:
☐ Through your children’s committee
☐ Through a focal point
☐ Through parents/caregivers

**NEW** Would you require assistance or reasonable accommodation to be able to make a suggestion this way? If yes, what support do you require?

REMEMBER: to disaggregate your data by sex, age (asking the exact age or date of birth) and disability (using the Washington Group questions) to understand what barriers are affecting different groups.
How would you like to receive the answer?

- Personally at IRC office
- Personally with field staff
- Calling IRC phone line
- Via SMS or WhatsApp
- Through Social media
- Through email
- Through community leaders
- Other (please specify)

Specific for children:
- Through your focal point/teacher
- Through your peer/child committee
- Through parents/caregivers

**NEW** Do you currently face challenges receiving answers to your feedback? If yes, what kind?

**NEW** Do you require reasonable accommodation or support to be able to receive an answer from IRC? If yes, what kind?

What channels would you prefer to use if you wanted to report a sensitive information (reports about corruption, violence or other inappropriate behavior of IRC staff or member in the community for example)? List as possible responses only the channels that are appropriate to your context and that you know having the resources to implement.

- Personally at IRC office
- Personally with field staff
- Calling IRC phone line
- Via SMS or WhatsApp
- Through Social media
- Through email
- Through a suggestion box
- Through community leaders
- Other (please specify)
- I would not want to report it (Please explain)

Specific for children:
- Through your case worker
- Through parents
- Through children’s committee focal point

**NEW** Do you currently face barriers accessing any of these channels? If yes which channel? And what is the barrier?

**NEW** Do you require reasonable accommodation or support to be able to access any of these channels? If yes, what kind
All these questions are **NEW** and they ask about barriers to access and NOT category of people to be aligned with the rights-based understanding of disability.

We recommend that at least one KII or a FGD is organized with a person/group of persons with disabilities. If the FGD/KII is not with persons with disabilities, data collectors can prompt respondents to think about: women, persons with disabilities, older people… when asking the questions below:

Are there channels which are not accessible to you and/or members of your community? If yes which ones and why? And what do you think can be done to facilitate access to these channels?

Are there specific barriers that would prevent you and/or member of your community from lodging a complaint with IRC? If yes which ones (attitudinal, physical, information, institutional)? And what do you think can be done to address these barriers?

Are there specific barriers that would prevent you and/or member of your community to inform IRC about a sensitive complaint with IRC? If yes which one (attitudinal, physical, information, institutional)? And what do you think can be done to address these barriers?

### Table 5: Implementation and Close-out Phase

<table>
<thead>
<tr>
<th>Access, Safety and Fair Treatment - Survey</th>
<th>Implementation and Close-out Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Was it easy for you to get to the location/ access the IRC feedback mechanisms?</strong></td>
<td></td>
</tr>
<tr>
<td>□ Yes</td>
<td><strong>NEW</strong> If no, why not?</td>
</tr>
<tr>
<td>□ No</td>
<td></td>
</tr>
<tr>
<td>□ Don’t want to answer</td>
<td></td>
</tr>
<tr>
<td><strong>NEW</strong> If no, why not?</td>
<td></td>
</tr>
<tr>
<td><strong>How comfortable and safe did you feel when coming to the location/ to access the IRC services?</strong></td>
<td></td>
</tr>
<tr>
<td>□ Not at all</td>
<td><strong>NEW</strong> If you did not feel completely safe, what was the reason?</td>
</tr>
<tr>
<td>□ Not very much</td>
<td><strong>NEW</strong> This question has been rephrased to ask about barriers to access and NOT category of people to be aligned with the rights-based understanding of disability.</td>
</tr>
<tr>
<td>□ Somewhat</td>
<td></td>
</tr>
<tr>
<td>□ Mostly</td>
<td></td>
</tr>
<tr>
<td>□ Completely</td>
<td></td>
</tr>
<tr>
<td>□ Don’t want to answer</td>
<td></td>
</tr>
<tr>
<td><strong>NEW</strong> If you did not feel completely safe, what was the reason?</td>
<td></td>
</tr>
<tr>
<td><strong>NEW</strong> This question has been rephrased to ask about barriers to access and NOT category of people to be aligned with the rights-based understanding of disability.</td>
<td></td>
</tr>
<tr>
<td><strong>What are the barriers you and/or members of your community face in accessing services?</strong></td>
<td></td>
</tr>
<tr>
<td>□ Physical, please specify (measures to ensure a child/persons with disability can easily enter, use and circulate inside the service provision center/space including the bathrooms, etc.)</td>
<td></td>
</tr>
<tr>
<td>□ Information/Communication, please specify (printed information materials are not provided in braille or that is too small or font that is difficult to read, videos that are not captioned and don’t have transcriptions, lack of audio recorded messages, lack of sign language interpretation, etc.)</td>
<td></td>
</tr>
<tr>
<td>Access, Safety and Fair Treatment - FGD</td>
<td></td>
</tr>
<tr>
<td>---------------------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>NEW</strong> To get better quality data here, the questions have been broken down to ask the respondent about her/his experience and then about her/his community.</td>
<td></td>
</tr>
<tr>
<td>What made it difficult for you to access the IRC services?</td>
<td></td>
</tr>
<tr>
<td>What makes it difficult for members of your community to access IRC services?</td>
<td></td>
</tr>
<tr>
<td>What can be done to ease your access to the IRC services?</td>
<td></td>
</tr>
<tr>
<td>What can be done to ease access to the IRC services for members of your communities?</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Respectful and Dignified Treatment - Survey</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NEW</strong> To get better quality data here, the questions have been broken down to ask the respondent about her/his experience and then about her/his community.</td>
</tr>
<tr>
<td>Do you think that the IRC staff treated you with respect?</td>
</tr>
<tr>
<td>□ Yes</td>
</tr>
<tr>
<td>□ No</td>
</tr>
<tr>
<td>□ Don’t want to answer</td>
</tr>
<tr>
<td>If no, why do you think this was the case?</td>
</tr>
<tr>
<td>Do you think that the IRC staff treated other people with respect?</td>
</tr>
<tr>
<td>□ Yes</td>
</tr>
<tr>
<td>□ No</td>
</tr>
<tr>
<td>□ Don’t want to answer</td>
</tr>
<tr>
<td>If not, which groups do you think are not treated with respect? And why?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Respectful and Dignified Treatment - FGD</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>No changes</strong></td>
</tr>
<tr>
<td>Why have you been dissatisfied with IRC staff treatment?</td>
</tr>
<tr>
<td>What do you think can be done to improve this?</td>
</tr>
</tbody>
</table>
**Voice and Empowerment - Survey**

**NEW** To get better quality data here, the questions have been broken down to ask the respondent about her/his experience and then about her/his community?

**Do you think that the IRC takes your view into account when implementing this project?**
- [ ] Not at all
- [ ] Not very much
- [ ] Somewhat
- [ ] Mostly
- [ ] Completely
- [ ] Don’t want to answer

If not, why do you think this is the case?

**Do you think that the IRC takes into account views from members of the community when implementing this project?**
- [ ] Not at all
- [ ] Not very much
- [ ] Somewhat
- [ ] Mostly
- [ ] Completely
- [ ] Don’t want to answer

If not, which groups do you think are excluded? And why?

---

**Voice and Empowerment - FGD**

**No changes**

What can the IRC do to communicate better with its clients?

What (if any) additional channels that the IRC should consider for clients to share their feedback?

What (if any) additional recommendation you would give to the IRC to improve the quality and efficiency of its client feedback mechanism?

What else can the IRC do to involve clients in the decision making process?
BARRIERS & ENABLERS IN IRC’S FEEDBACK CHANNELS

This document builds on Annex 5: Strengths and Weaknesses of Proactive and Reactive Feedback Channels from the Selection and Design of Feedback Channels. The table below outlines some of the general barriers to access that persons with disabilities and older people can face when interacting with IRC’s feedback channels. The table considers for each channel environmental (physical, communication) and attitudinal barriers that exist and what actions need to be taken to address barriers. This does not however include barriers that exist in your specific context and operational environment (e.g. no access to the clients in remote areas, no phone coverage, etc), so we still recommend using Annex 5.

There are other ways to ensure accessibility of feedback channels to persons with disabilities and older people, please refer to the Guidance on Inclusive Client Responsiveness (focus on people with disabilities and older people) to find out more such as:

<table>
<thead>
<tr>
<th><strong>Capacity building</strong></th>
<th><strong>Removal of barriers:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>IRC staff on the rights-based understanding – this is the best way to overcome existing attitudinal barriers and stigma on disability.</td>
<td>Identify access barriers and remove them by including persons with disabilities and older people in the design of the feedback channels, conduct an Accessibility Audit semi-annually at a minimum.</td>
</tr>
<tr>
<td>Training pack and inclusive comm tip sheet</td>
<td>Accessibility Audit</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Disaggregating data</strong></th>
<th><strong>Participation:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>by sex/gender, age and disability to monitoring access to feedback channels of people with disabilities and older people.</td>
<td>Work with local Organizations of Persons with Disabilities to design inclusive services, provide referrals, address access barriers and provide reasonable accommodation.</td>
</tr>
<tr>
<td>Guidance on data disaggregation</td>
<td></td>
</tr>
</tbody>
</table>

According to the IASC Guidelines on Inclusion of Persons with Disabilities in Humanitarian Action, barriers are factors in a person’s environment that hamper participation, create disability and limit access to and inclusion in society. **Attitudinal barriers** are negative attitudes that may be rooted in cultural or religious beliefs, hatred, unequal distribution of power, discrimination, prejudice, ignorance, stigma and bias, among other reasons. Attitudinal barriers are at the root of discrimination and exclusion. **Environmental barriers** include physical obstacles in the natural or built environment that prevent access and affect opportunities for participation, and inaccessible communication systems. The latter do not allow persons with disabilities to access information or knowledge and thereby restrict their opportunities to participate. Lack of services or problems with service delivery are also environmental barriers.
### PROACTIVE CHANNELS

<table>
<thead>
<tr>
<th>Barriers to access</th>
<th>Survey</th>
<th>FGD</th>
<th>Individual interview</th>
<th>Community meeting</th>
<th>Stakeholders’ group</th>
<th>Local radio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

**Key actions**

<table>
<thead>
<tr>
<th>Survey</th>
<th>FGD</th>
<th>Individual interview</th>
<th>Community meeting</th>
<th>Stakeholders’ group</th>
<th>Local radio</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td>N/A</td>
<td>Check venue is accessible with an accessibility audit</td>
<td>Check venue is accessible with an accessibility audit</td>
<td>Check venue is accessible with an accessibility audit</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Communication**

| Yes | Yes | Yes | Yes | Yes | Yes | Yes |

**Key actions**

Provide variety of formats to facilitate the discussion: braille, easy-to-read and sign language interpretation

**Attitudinal**

| Yes | Yes | Yes | Yes | Yes | Yes | Yes |

**Key actions**

IRC staff have received training on disability core concepts and inclusive communication

Check that people with disabilities, older people or their representative organizations are included in survey sampling/ invited to interview/ meeting

### REACTIVE CHANNELS

<table>
<thead>
<tr>
<th>Barriers to access</th>
<th>Suggestion boxes</th>
<th>Toll-free hotlines</th>
<th>Office walk-in hours</th>
<th>SMS lines</th>
<th>Social media</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

**Key actions**

Check location/height of the box with an accessibility audit

| Yes | Yes | Yes | Yes | Yes | Yes | Yes |

**Key actions**

Clearly signpost the box and provide forms in braille and easy-to-read

**NOT ACCESSIBLE** for people with severe hearing difficulties

Use easy-read scripts

Provide variety of formats: braille, easy-to-read and sign language interpretation

Use written, video and audio messages

| No | Yes | Yes | Yes | No | No |

**Key actions**

Ensure box is locate in a space that persons with disabilities feel comfortable and safe accessing

IRC staff have received training on disability core concepts and inclusive communication
The table below from the ECHO Operational Guidance on the Inclusion of Persons with Disabilities in EU-funded Humanitarian Aid Operation provides some more details examples of barriers in different type of feedback channel and enablers to address them. These are examples and do not constitute an exhaustive list. Enablers suggested might not always be appropriate depending on the context you work in. Please refer to the Guidance on Inclusive Client Responsiveness (focus on people with disabilities and older people) for a list of enablers.

<table>
<thead>
<tr>
<th>Examples of barriers</th>
<th>Specific enabler to remove barriers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Persons with disabilities are not aware of feedback and complaints mechanisms in place and what they are intended for (information &amp; communication barrier).</td>
<td>Ensure that information is provided through/in accessible channels, formats, languages and locations (e.g. places where persons with disabilities often come)</td>
</tr>
<tr>
<td>Feedback and complaints mechanisms are designed in a manner excluding persons with disabilities from using them, e.g. only by hotline, SMS or writing (physical barrier)</td>
<td>Ensure that a variety of options are available to access the feedback mechanism (e.g. accept complaints in sign language with a trusted interpreter, or with the assistance of a support person; use voice massages; organize meetings or Stakeholder Group with representatives of persons with disabilities).</td>
</tr>
<tr>
<td>Feedback and complaints from persons with disabilities are systematically ignored or not taken seriously (attitudinal barrier).</td>
<td>Raise awareness of households (HH), communities and staff on rights and nondiscrimination and include respect for persons with disabilities into organisational policies and codes of conduct; hire persons with disabilities and/or include them in the awareness raising activities and among incentive staff and volunteers</td>
</tr>
<tr>
<td>Feedback and complaints are only accepted from the person holding the entitlement, e.g. to cash assistance, but the cash mechanism is not accessible for persons with certain disabilities (legislative/regulatory barrier).</td>
<td>Ensure that a variety of options are available to access the feedback mechanism and accept complaints lodged by a person with disability on an equal basis as others.</td>
</tr>
</tbody>
</table>
EASY-TO-READ GUIDANCE

INTRODUCTION TO EASY READ

Easy read is a way of making written information easier to understand, by using simple language and illustrating the information with pictures. The main purpose of an Easy Read document is to facilitate communication with persons with learning/intellectual disabilities and therefore goes beyond a simple translation of existing documents into easier to understand language.

It focuses on the main points of a document so that persons with learning/intellectual disabilities can understand the main issues and make informed decisions. Easy Read can also be a useful format for other groups of people, including people who are not communicating using their usual language, people with low literacy and for people with hearing difficulties and/or sign language users.

Easy Read information is:

- Information that is clear and easy to read and understand.
- Different from plain language but uses the same principles and builds on them.
- Written information supported by pictures.
- Using everyday words and has no jargon or acronyms.

WHEN SHOULD I USE EASY READ FORMATS?

Easy Read should be used by IRC staff to facilitate and/or strengthen communication. It is not always required but, if requested, is part of IRC’s obligation to provide reasonable accommodation to persons with communication difficulties or learning/intellectual disability. It is an essential a tool to support staff to provide quality services and be accountable to diverse populations. As an IRC staff member, you have a variety of tools in your toolbox now available as Easy-Read, You can choose to use all or none of these:

- Consent/assent forms,
- Assessment forms for PRoL, WPE and CP case management
- Client feedback forms (survey, FGD, questions on barriers)
- Safety plans
Other key considerations when using Easy-Read

<table>
<thead>
<tr>
<th>It is not always the preferred or most appropriate way of delivering information to persons with learning/intellectual disabilities. Engaging with persons with disabilities will help you determine the most appropriate channels.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Producing written information in Easy Read is not enough by itself to make information accessible. Easy read should be used to support communication with an individual as part of an interactive process.</td>
</tr>
<tr>
<td>There are other ways of making written information accessible to persons with learning/intellectual disabilities, including video, talks, presentations, drama, role-play or posters.</td>
</tr>
<tr>
<td>Some persons with disabilities may still need support from a family member or carer to go through an Easy Read document, particularly where it includes complex or sensitive information.</td>
</tr>
</tbody>
</table>

**GETTING STARTED WITH USING EASY READ CASE MANAGEMENT FORMS**

As you begin to think about how these forms may be translated/used in your context, here are some questions to ask:

- **Do these Easy Read forms resemble the existing forms I am using?**
- **Have people with learning/intellectual disabilities (or their representative organizations) been consulted before using these forms?**
- **Do the images in the Easy Read forms reflect the population you are serving and look and feel of your context?**
- **Does this Easy Read meet clients’ accessibility and information needs? If not, am I providing information through a range of channels and formats, in case barriers remain?**
- **Can the language used be translated into local languages? What are key terms to look for?**

Once you have answered these questions, you may choose to take some time to adapt these forms to your context.
COMMUNICATION WITH PERSONS WITH LEARNING/INTELLECTUAL DISABILITIES OR COMMUNICATION DIFFICULTIES.

When using Easy Read with persons with learning/intellectual disability, it is also important to use appropriate communication methods.

More information on how to communicate with persons with disabilities can be found here.

Before you start the interview

✔ Ask the person (or if appropriate the persons accompanying them) about how best to communicate with them.
✔ Encourage the person to communicate in whatever way/s work for them and encourage them to ask questions
✔ Check how the person indicates yes and no.

Throughout the interview

✔ Keep your manner encouraging rather than correcting.
✔ Allow extra time for communication and check understanding regularly. Don’t attempt to finish a person’s sentences – let them speak for themselves.
✔ Be patient, do not speak for the person. Take the time necessary to ensure clear understanding and give time to put the thoughts into words, especially when responding to a question.
✔ Give the person time to respond to your question or instruction before you repeat it. If you need to repeat a question or point, then repeat it once. If this doesn’t work, then try again using different words.
✔ Give whole, unhurried attention when talking to a person who has difficulty speaking. It is OK to say “I don’t understand.” Ask the individual to repeat their point, and then say it back to them to check that you have understood it correctly.
✔ Always check if the person has understood and if you have understood him/her correctly. Verify responses to questions by repeating each question in a different way.
✔ Revisit any areas of misunderstanding and try to articulate more clearly and simply.

When asking the questions

✔ Formulate simple sentences and use precise language incorporating simple words. If necessary, ask short questions that require short answers or a nod or shake of the head.
✔ Use real life examples to explain and illustrate points. For example, if discussing an upcoming medical visit, talk the person through the steps they are likely to go through both before and during the appointment.
✔ Use hand gestures, notes, easy-to-read forms, pictures/photographs.
✔ Give exact instructions: for example, “Be back from lunch at 12:30,” not “Be back in 30 minutes”
✔ Do not give too much information at one time
INSTRUCTIONS TO CONDUCT AN ACCESSIBLE FOCUS GROUP DISCUSSION AND KEY INFORMANT INTERVIEW

This document provides guidance on how to conduct Focus Group Discussions (FGD) and Key Informant Interviews (KII) which are inclusive of persons with disabilities and older people.

SETTING UP FGD AND KII

For FGD, constitute groups of 8 to 12 client/beneficiaries, representing diverse sexual orientations and gender identities, age (at least two age groups across the life cycle) and disability types (with particular attention to including invisible and underrepresented groups and their care givers, including —but not limited to — persons with intellectual, psychosocial or multiple disabilities). Barriers to communication must be considered when arranging groups, organizing smaller groups if required for a meaningful interaction. For KII, set-up enough interviews to the same diversity factors are reflected.

The interviews should be facilitated by staff who are trained on inclusion of the same gender of the group, in their language and providing reasonable accommodation measures to ensure accessibility in communication. The inclusive communication tip sheet can be a useful resource for staff.

OBJECTIVE

Persons with disabilities and older people have crucial experiential insight into the barriers they face when accessing services and feedback channels. Without their input, the IRC is operating solely on assumptions. FGDs and KII will be useful for speaking to a larger number of beneficiaries/clients at once while leveraging group interactions for richer, more complex data.

ORGANIZING CONSULTATIONS

Prior to the FGD/ KII

Step 1: Identify individuals interested and relevant for the consultation. For consultations with clients: Involve IRC staff to suggest the best way for the identification of clients with disabilities/older client, which may include different pathways:

1. Identifying clients with disabilities/older client who have used IRC’s services; This may provide data on potential barriers faced by these clients when trying to reach out to the IRC.
2. Identifying clients with disabilities/older client who have used IRC’s feedback channels (and are in the feedback registry); this may offer the possibility of gathering data on clients who have experienced the use of the feedback channels (successfully or unsuccessfully)
3. Identifying non-clients who have, nevertheless, reached out to the IRC to require information on services. This may provide data on potential barriers faced by these persons when trying to access both IRC communication channels and/or services.
4. Identifying Organizations of Persons with Disabilities and Older People Associations who have members who could have been recipients of IRC’s services. This may provide data on potential barriers faced by these persons when trying to access both IRC communication channels and/or services.
Step 2: Identify a venue and conduct an accessibility audit¹ (if it has not been conducted before). Identify potential barriers to reach, enter, circulate and use facilities of that venue and materials used during the consultation, and share this information with participants (e.g. we would like to inform you that the venue has no accessible toilets and stairs at the entrance). Do not assume that persons with disabilities and older people will not participate in case barriers have been identified; providing this information gives an opportunity for individual choice, as well as to identify support to participation or alternative ways of participating.

Step 3: Share relevant documentation at least a week (or minimum 4 days) prior to consultation. For IRC clients, share the informed consent form, background information, and questions.

Step 4: Ensure adequate communication (SMS, e-mail, verbal exchange, phone call etc) which explains the purpose of the meeting and how the information collected will inform IRC’s work moving forward. Include information about the accessibility (or lack of) of the venue and an invitation to request reasonable accommodation; follow up each request separately providing accurate information and feedback whether the request can or cannot be provided. Provide contact information in case there are questions prior to meeting.

Step 5: Plan for reasonable accommodation. As per the guidance provided by the Inter-Agency Guidelines on Inclusion of Persons with Disabilities,² the provision of reasonable accommodation will be provided according to the following process:

1. The possibility of requesting reasonable accommodation measures will be proposed by trained IRC staff in advance to any meeting, interview or focus group discussion; it will be also proposed, at any needed time, to any person with a disability or older person who find barriers to participate in the consultative process on an equal basis with others, and regardless of previous measures taken to make the consultative process as accessible as possible; E.g. “Would you require any adaptation or support to access this interview and communicate during the interview with us?”

2. Requests will be managed in an individual basis and through an interactive and transparent dialogue, where persons requiring reasonable accommodation will have an opportunity to express their requirements E.g. “Yes, I am a deaf woman, and I use sign language”.

3. Options to address identified barriers will be tailored to meet the person’s requirements and designed together with the person E.g. “Do you know any person who could make sign language interpretation for you, and whom you trust for this interview, or would you like us to identify a professional sign language interpreter?”

4. Options to address existing barriers will be then evaluated, given available resources, and considering the following components: budget provisions, time required to develop the solution, and availability of service providers, technical or human resources required. E.g. “The sign language interpreter preferred by the person would require a financial contribution and transportation to the center”.

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¹ Humanity & Inclusion and CBM have detailed guidance on how to conduct accessibility audit of services. For more information on this, please contact VPRU Inclusion Technical Advisor.

² The content has been adapted from the Annex 1 of the IASC Guidelines on Inclusion of Persons with Disabilities, available [here](#).
A solution will be offered within given resources; this solution will be verified with the person, to find out if the proposed solution meets its purpose.

- If a solution is found and can be provided within available resources, it will be provided. If no solution is found, an alternative and/or equivalent way of participation will be proposed and verified with the person.
- If no solution is finally found, the person will be given the option of participating, assuming that there will not be additional support, or withdraw her interest in participating, in which case the IRC will send an apology to the person. In addition, the denial of reasonable accommodation will be objectively justified according to the following criteria: We regret not being able to provide this adaptation... it is impossible to provide this adjustment because it is not available (in context) ... It is impossible to provide this adjustment because it is not affordable given available financial resources dedicated to this project... It is impossible to procure this adjustment in time to meet its purpose... It is illegal to provide this adjustment (e.g. requiring a personal assistant or family member who has to cross a border without having adequate documentation. Refer to the Protection team for case management).

### During the FGD/KII

**Step 1:** Find an area that is quiet and private for this discussion, and where people feel safe to speak.

**Step 2:** Identify a facilitator and a note taker of the same sex as the participants of the FGD/KII. Ensure they are both familiar with the inclusive communication tip sheet and have receive adequate training on inclusion.

**Step 3:** Take notes as close to verbatim as possible, either on a laptop or handwritten. Notes should include who attended (how many people, gender, age groups, disabilities, any other relevant background information- organizational type, etc.). In FGD, make sure that information on disability is recorded in a privately before or after the FGD.

Try to write down exactly what people are saying, rather than summary statements. Build a conversation with participants and repeat back what is said to confirm that you have understood correctly.

**Step 4:** Provide feedback to refine questions and format for future consultations.

### After the FGD/KII

**Step 1:** Type up notes as soon as possible (preferably within 24 hours) to retain information and reduce bias.

**Step 2:** Make a note of any questions that came up or questions that did/didn’t work in this consultation, for use in future data collection.

**Step 3:** Follow up with select participants on points of clarification or issues that need further explanation.