TOOLKIT ON ACCESSIBILITY

Tools to apply universal design across premises and programmes and promote access for all
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Acknowledgements

This toolkit was developed by the UNICEF Disability Team, based in the Programme Group Leadership Team at New York Headquarters. It was prepared in close consultation with persons with disabilities, and through consultations and collaboration with accessibility specialists, UNICEF staff and other partners around the world.

The core team at UNICEF included Gopal Mitra (currently serving as Senior Officer at the United Nations Disability Strategy Secretariat, Executive Office of the Secretary-General, United Nations), Megan Tucker and Anna Burlyaeva. The toolkit was developed under the supervision of Rosangela Berman Bieler, Senior Adviser and Chief, Disability Section, UNICEF.

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In addition to the PDF version, the toolkit is also available in a range of accessible formats: EPUB, Braille-ready file and accessible HTML.

Cover photo: © UNICEF/UNI310492/Al-Droubi
Nour, 16, stands in her war-ravaged and now partially inhabited neighbourhood of Karm Al-Zaitoun in Homs city, Syrian Arab Republic.

Feedback and comments: This toolkit is a living document that will be updated and revised as it is used in the field to support UNICEF’s work on accessibility and inclusion of children and adults with disabilities. UNICEF colleagues and partners are invited to send feedback:
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Toolkits on accessibility

The toolkit is divided into seven sections and one Toolbox:

**SECTION A:**
**ADVOCACY FOR ACCESSIBILITY:**
suggestions on how to advocate for accessibility and how to address common objections and preconceived ideas.

**SECTION B:**
**PROGRAMME-RELATED BUILDINGS:**
an overview of accessibility issues in programme-related activities and in managing accessibility activities at the programme level.

**SECTION C:**
**ACCESSIBILITY IN EMERGENCIES:**
an overview of how accessibility should be taken into account in emergencies and disaster preparedness.

**SECTION D:**
**UNICEF AND UNITED NATIONS COMMON PREMISES:**
support for managing accessibility improvements in UNICEF offices around the world.

**SECTION E:**
**ACCESSIBILITY ASSESSMENTS:**
insight on how to conduct accessibility assessments regardless of the specific circumstances.

**SECTION F:**
**ORGANIZATION OF ACCESSIBLE EVENTS:**
suggestions on how to organize accessible events.

**SECTION G:**
**ACCESSIBILITY CHECKLISTS:**
17 checklists to use during accessibility assessments.

**TOOLBOX:**
a repository of useful tools, documents and examples for accessibility activities, such as terms of reference or samples of assessment reports.
Foreword

Dr Omar Abdi, UNICEF Deputy Executive Director, Programmes:
Each year, UNICEF is responsible for delivering programmes across hundreds of countries, reaching millions of children all around the world. Central to our programmes is a mission to provide opportunities for all children, boys and girls with and without disabilities. Our equity mission is part of our strategic plan (goal 5) and UNICEF recognizes that having schools that are accessible helps to support inclusive education. With the Executive Directive on Accessibility in Programme-Related Construction Activities, UNICEF has affirmed its commitment to the accessibility of all our programmes, including in situations of humanitarian conflict and emergency. Our programme teams and advisers have contributed to this toolkit, which can drive positive change to promote inclusion more broadly.

Hannan Sulieman, UNICEF Deputy Executive Director, Management:
UNICEF is committed to doing more to promote inclusion and to employ talented staff with disabilities as part of its workforce. This toolkit helps to deliver on our commitment to be a UNICEF for all staff, with or without disabilities. In 2014, the UNICEF Supply Division survey on the accessibility of programmes and premises showed that 84 per cent of offices needed information and material on awareness and knowledge on accessibility, and 59 per cent indicated the need to establish partnerships and collaboration in this area. In a 2017 all-staff survey, 39 per cent of respondents felt that their employment space was physically accessible for staff with disabilities. We want to make sure that all staff working with UNICEF have accessible premises. We are making progress. For example, the Greening and Accessibility Fund (GrAF) that has existed for several years has funded initiatives around the world to make premises more accessible and sustainable. It is my hope that this toolkit will be used as a guide as we create an inclusive UNICEF for all.
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The path to inclusion starts with accessibility.

Introduction to the toolkit

This toolkit was developed so the work of UNICEF programmes can support children like nine-year-old Amal, a girl with a physical disability who lives in Zaatari camp and who can now play with other children because the local playground has been made accessible to all. It can support children like Frinpali, a seven-year-old boy who uses a wheelchair and now receives appropriate education in Burkina Faso because his school has been made accessible. This toolkit has been conceived as an instrument to facilitate the dialogue with partners and the involvement of organizations of persons with disabilities (OPDs) on accessibility-related issues. And it has been developed with UNICEF’s current and future employees with disabilities and other organizations in mind, so that the facilities they work in are made more accessible and inclusive for all.

This Toolkit on Accessibility: Tools to apply universal design across premises and programmes and promote access for all was developed to help UNICEF programmes and operations to become more accessible. It facilitates dialogue with partners, including OPDs on accessible construction.
Structure of the toolkit

The toolkit is divided into seven sections and one Toolbox:

- **Section A. Advocacy for accessibility**: suggestions on how to advocate for accessibility and how to address common objections and preconceived ideas
- **Section B. Programme-related buildings**: an overview of accessibility issues in programme-related activities and in managing accessibility activities at the programme level
- **Section C. Accessibility in emergencies**: an overview of how accessibility should be taken into account in emergencies and disaster preparedness
- **Section D. UNICEF and United Nations common premises**: support for managing accessibility improvements in UNICEF offices around the world
- **Section E. Accessibility assessments**: insight on how to conduct accessibility assessments regardless of the specific circumstances
- **Section F. Organization of accessible events**: suggestions on how to organize accessible events
- **Section G. Accessibility checklists**: 17 checklists to use during accessibility assessments
- **Toolbox**: a repository of useful tools, documents and examples for accessibility activities, such as terms of reference or samples of assessment reports

This Accessibility Toolkit offers information on how to build or adapt infrastructure both in UNICEF-supported programmes and in UNICEF premises, for use by all, including persons with disabilities. Its contents can also be applied to non-UNICEF construction processes and facilities as it takes into consideration international standards.

The guidance provided can be used to enhance and promote accessibility when planning and designing the new construction of programme facilities and infrastructure both in development and humanitarian contexts, and when upgrading or adapting existing infrastructure.

To summarize, information can be used at different points in the accessibility journey, such as:

1. Planning and designing UNICEF’s offices, guest houses and other buildings
2. Planning and designing programme-related facilities

3. Remodelling, renovating, extending or repairing UNICEF’s offices, guest houses and other buildings

4. Remodelling, renovating, extending or repairing programme-related facilities and premises

5. Selecting facilities for leasing, renting or hosting conferences and events

6. Managing and setting up humanitarian and emergency programmes

7. Preparing construction contracts and agreements

8. Monitoring and evaluating projects involving construction, renovation or repairs

9. Conducting accessibility assessments of existing facilities or premises

10. Advocating for accessibility with donors and partners

11. Developing a curriculum for trainings on accessibility or accessible construction processes

ACCESSIBILITY IS EVERYONE’S TASK

To enable persons with disabilities to access and use a facility with safety, comfort and dignity, the built environment not only must be physically accessible but the relevant personnel must be aware of accessibility-related issues and how to communicate and assist persons with disabilities. The personnel may include people who are in charge of security at entrances and at the reception and of facilities management, as well as those involved in emergency evacuation, etc. While this toolkit addresses issues related to physical accessibility, simultaneous actions are also required to sensitize and train key personnel on the inclusion of persons with disabilities. The following videos developed by the Disability Section could be useful in this regard:


Target audience

While this toolkit is primarily for UNICEF employees involved in construction activities, operations focal points or programme colleagues in charge of construction, it can also be useful for UNICEF partners, other United Nations agencies, OPDs, non-governmental organizations, local authorities and other stakeholders.

This toolkit contributes to the implementation of the United Nations Disability Inclusion Strategy and helps to achieve and exceed most of the strategy’s indicators: lack of physical accessibility, specifically recognized as one of the barriers to inclusion in Indicator 6 on Accessibility, 6.1 on Accessibility of conferences and events, Indicator 7 on Reasonable accommodation and Indicator 5 on Consultation with persons with disabilities. The toolkit helps to report on United Nations Country Team scorecards and to build the capacity of implementing partners on accessibility.
Frameworks and approaches

**Convention on the Rights of Persons with Disabilities**

The Convention on the Rights of Persons with Disabilities (CRPD) is an international human rights treaty of the United Nations intended to protect the rights and dignity of persons with disabilities. It was adopted on 13 December 2006 and describes human rights frameworks linked to accessibility, aspects of universal design, reasonable accommodation and international standards for accessibility. UNICEF’s existing commitments and policies to promote accessibility are aligned with the CRPD.

The accessibility of spaces and places determines the extent to which everyone – including persons with disabilities, older persons and children – can live, work and learn independently and participate fully and equally in society. Equal access to transportation, media, information and communication technologies, and public services and facilities, such as schools, libraries and town halls, facilitates the participation of persons with disabilities, in both urban and rural communities. Accessibility is also critical in emergency contexts, such as refugee camps, to ensure access to humanitarian services and facilities.

As of October 2021, 184 countries have ratified the CRPD and, increasingly, countries around the world have adopted standards, codes and laws to mandate accessibility, in line with CRPD requirements.

Accessibility is one of the primary principles of the CRPD, set out in article 3 as a vital precondition for the effective and equal enjoyment of civil, political, economic, social and cultural rights for persons with disabilities, for example to health, education, information and communication. Other CRPD articles related to accessibility are article 9: Accessibility; article 19: Living independently and being included in the community; article 24: Education; and article 30: Participation in cultural life, recreation, leisure and sport.

**Universal design**

In the 1980s, the American architect Ron Mace coined the term ‘universal design’, which means good design that benefits everyone. Universal design is defined in the CRPD as “the design of products, environments, programmes and services to be usable by all people, to the greatest possible extent, without needing adaptation or specialized design” (article 2).
Seven principles underpin the concept of universal design, summarized as follows:

1. **Equitable use:** Providing the same means of use for all users, with and without disabilities

2. **Flexibility in use:** Accommodating individual preferences and abilities, such as left- or right-handedness

3. **Simple and intuitive use:** Ensuring easy to understand utilization, including for people with low literacy

4. **Perceivable information:** Communicating key information clearly and in multiple ways

5. **Error tolerance:** Minimizing hazards and adverse consequences of accidental actions

6. **Low physical effort:** Requiring little operating force to use

7. **Size and space:** Providing appropriate space for reach and use, if seated or standing

The outcome of using universal design is that environments, buildings and products are inclusive of, usable by and accessible to everyone, to the greatest possible extent, including children, adults and older persons with and without disabilities, pregnant women, parents with children or using baby strollers, and people carrying heavy equipment, suitcases, groceries, etc.

The concept of universal design applies to almost every area of life. While this toolkit focuses on the accessibility of infrastructure and spaces, the concept also applies to many other areas, programmes and services, such as mobility (e.g., accessible cars, buses or trains; inclusive bus stations; accessible communication on mobility-related web platforms), communication (e.g., inclusive events, sign language interpretation; meetings or lessons; easy-to-read publications; accessible posters) and information and communication technology (e.g., accessible web services and mobile apps; audiovisual content with captions and transcriptions; accessible files and software).
Accessibility is one of the core elements of the United Nations Disability Inclusion Strategy. While it is emphasized in all four pillars, accessibility is included also in specific dedicated Indicator 6.

The accessibility continuum

The accessibility continuum is a concept that describes the experience of children, adults with disabilities and older persons departing from their homes, using pathways, crossing roads and taking transportation to reach, enter and use services and facilities. These facilities can be libraries, public meeting halls, sports fields, health care facilities, courthouses, marketplaces, conference rooms, office buildings, etc. A continuous route means that circulating through it is safe, unrestricted and possible using a wheelchair, a walking frame or a service dog, with no obstacles or barriers blocking the way. Such a route must be continuous because, like in a chain, if one link is broken, the chain is compromised.

Four steps ensure the accessibility continuum: reaching a facility; entering a facility; moving around a facility; and using specific features of a facility. These align with the RECU methodology that stipulates that accessible facilities should be easy to reach, enter, circulate and use.

Planning for an accessible environment requires a broad vision of the accessibility continuum perspective. For example, if the route from home to school is accessible for a child who uses crutches but there are stairs at the school entrance and classroom doors are hard to push and pull, the child will have difficulty entering the school or learning and participating in activities with his/her peers.

Similarly, if a UNICEF staff member using a wheelchair has an adjustable desk, an accessible work space with appropriate doorway sizes and accessible toilets, he/she will be able to work on an equal basis with others. However, if he/she is unable to independently access the building because there is no accessible parking space, drop-off zone or kerb (ramp) to get on the sidewalk, the overall accessibility of the workplace is compromised.

At least 10 common pitfalls can be avoided or remedied, often at low or no cost, to achieve an accessibility continuum.
They include the following:

<table>
<thead>
<tr>
<th>Common pitfall</th>
<th>Plan or remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Doors are too narrow and the doorway cannot be entered by a standard or larger wheelchair</strong></td>
<td>✓ Design wide doors and/or change the latches on the doors to allow larger openings</td>
</tr>
<tr>
<td><strong>2. Entrances have steps only</strong></td>
<td>✓ Install a ramp or consider a lifting platform</td>
</tr>
<tr>
<td><strong>3. Ramps are installed but they are steep and unsafe</strong></td>
<td>✓ Consider going beyond the standards and applying recommended values for a gentle ramp slope (the less steep the better, even if local regulations allow steeper slopes)</td>
</tr>
<tr>
<td><strong>4. Ramps are installed but key safety features are missing, with no landing space at the top or bottom to move/turn in a wheelchair, or without handrails or kerbs</strong></td>
<td>✓ Add appropriate handrails; make sure a flat, wide and sufficiently long square circulation or landing space allows room to safely open a door or create momentum to move up the ramp</td>
</tr>
<tr>
<td><strong>5. An accessible typical building plan is used but the specifications have not been tailored to the actual context, so the slope is steeper or the entrance path is dangerously slanted such that a wheelchair could fall sideways or backwards</strong></td>
<td>✓ Always take the actual environment into consideration, even when using a ‘standard’ building plan; the nature and topography of the area might affect the accessibility of the overall design</td>
</tr>
<tr>
<td><strong>6. Accessible toilets exist but the door opens inwards instead of outwards, which takes up needed moving space</strong></td>
<td>✓ Make sure the toilet door opens outwards and that there is enough moving space in and around the bathroom</td>
</tr>
<tr>
<td>Common pitfall</td>
<td>Plan or remedy</td>
</tr>
<tr>
<td>---------------</td>
<td>----------------</td>
</tr>
<tr>
<td>7. Accessible toilets exist but they are used as storage space or kept locked, so they are unusable</td>
<td>✓ Raise awareness of the need for accessible toilets to always be available, without needing to request access or having to move things out of toilets</td>
</tr>
<tr>
<td>8. The main building is accessible but the pathways leading to it are inaccessible/unreachable or unsafe, for example, unmaintained or steep, or with stepped paths, slippery tiles or construction in or across the pathway</td>
<td>✓ Remember that persons with disabilities must also be able to reach a building; create safe, continuous step-free paths and engage with urban planning officials and people who are blind to review the implemented designs and solutions</td>
</tr>
<tr>
<td>9. The pathway leading to the playground or office is accessible and safe but there is fixed furniture at arrival, so persons using a wheelchair do not have room to use the table or area</td>
<td>✓ Use light furniture that can be moved easily or, where furniture is fixed, make sure that it meets measurements that allow comfortable access and usability, including for persons using a wheelchair or who are blind</td>
</tr>
<tr>
<td>10. The building, pathways and toilets are physically accessible for persons using a wheelchair but no clear, large signs indicate orientation, so the main buildings and features are difficult to identify and reach</td>
<td>✓ Use clear, large-font, easy-to-read wayfinding signs with high visual contrast and pictograms to make it easy for people to navigate through venues and spaces without having to ask for assistance</td>
</tr>
</tbody>
</table>

Other considerations to promote inclusion include:

**Welcoming, respectful attitudes** – If a school is physically accessible but the teacher has a negative, discriminatory attitude and does not want to teach a child with a disability, unless the teacher’s attitude is changed, the child’s access to education will be limited. Attitudes can be improved through role models, interaction with other teachers and students with disabilities, experiential training or campaigns, and programmes to transform harmful social norms.
Culturally appropriate technical resources or assistive devices – If a school is physically accessible but a child with mobility impairments does not have a wheelchair to reach it, or if no pedagogical tools and assistive devices have been adapted to support children who are blind (such as Braille devices or screen-reading software), some children may not attend school at all. Some of these gaps can be filled through access to reasonable accommodation.

**Technical accessibility standards**

Many of the technical specifications in this toolkit are based on International Organization for Standardization (ISO) standards, developed by a committee of experts. In particular, ISO 21542:2011 ‘Building construction – Accessibility and usability of the built environment’ applies to construction and the modification of new and existing buildings and is available to UNICEF staff via the Supply Division.

Related ISO standards cover accessible lifts (4190-1), emergencies (22320), assistive devices such as tactile walking surface indicators (23599) and graphical symbols for public information and accessibility (7001). Some of the common global symbols used for accessibility are available in the Toolbox.

For UNICEF programmes, ISO 21542 can be applied to all construction-related activities. While dimensions in the standard are geared primarily towards adults, it also recognizes that people across age levels have different needs, so it incorporates, for example, accessibility in toilets designed for children. In addition, accessibility for children is considered in this toolkit based on other existing guidelines and principles.⁶

**Sustainable Development Goals**

As part of the Sustainable Development Goal (SDG) framework,⁷ accessibility of the built environment is referred to explicitly in the targets and indicators for:

- **Goal 4 – Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all**

  Target 4.A – Build and upgrade education facilities that are child, disability and gender sensitive and provide safe, non-violent, inclusive and effective learning environments for all
ACCESSIBILITY IN EMERGENCIES

Indicator 4.A.1 – Proportion of schools with access to (a) electricity; (b) the internet for pedagogical purposes; (c) computers for pedagogical purposes; (d) adapted infrastructure and materials for students with disabilities; (e) basic drinking water; (f) single-sex basic sanitation facilities; and (g) basic handwashing facilities

Goal 11 – Make cities and human settlements inclusive, safe, resilient and sustainable

Target 11.2 – By 2030, provide access to safe, affordable, accessible and sustainable transport systems for all, improving road safety, notably by expanding public transport, with special attention to the needs of those in vulnerable situations, women, children, persons with disabilities and older persons

Target 11.7 – By 2030, provide universal access to safe, inclusive and accessible, green and public spaces, in particular for women and children, older persons and persons with disabilities

In addition, Goal 6 (Ensure availability and sustainable management of water and sanitation for all) supports the principle of inclusion in the following targets:

Target 6.1 – By 2030, achieve universal and equitable access to safe and affordable drinking water for all

Target 6.2 – By 2030, achieve access to adequate and equitable sanitation and hygiene for all, and end open defecation, paying special attention to the needs of women and girls and those in vulnerable situations
New Urban Agenda

In 2016 during Habitat III, the United Nations Conference on Housing and Sustainable Urban Development, global leaders came together in Ecuador with local governments, mayors and constituency groups to establish the New Urban Agenda. The New Urban Agenda commits governments to promoting:

☑ quality public spaces that are safe, inclusive, accessible and green
☑ accessible and well-connected infrastructure
☑ adequate investments in protective, accessible and sustainable infrastructure and service provision systems

The New Urban Agenda emphasizes the importance of process and implementation in a “participatory manner”, which considers “innovative, resource-efficient, accessible, context-specific and culturally sensitive sustainable solutions”.8

In 2018, as a follow-on to the Habitat III conference, the World Urban Forum in Malaysia issued the Kuala Lumpur Declaration, with an explicit paragraph on universal design, committing governments to “adopt accessibility and universal design as core principles into national, subnational and local action plans for implementing the New Urban Agenda through inclusive, accessible and participatory processes and consultations”.9

United Nations commitment to accessibility – UNDIS

During the twelfth Conference of States Parties to the Convention on the Rights of Persons with Disabilities, United Nations Secretary-General António Guterres launched the United Nations Disability Inclusion Strategy (UNDIS).

The policy establishes the highest levels of commitment and a vision for the United Nations system on disability inclusion for the next decade, and aims to create an institutional framework for the implementation of the CRPD and the 2030 Agenda for Sustainable Development, among other international human rights instruments and development and humanitarian commitments.

The accountability framework tracks the implementation of the policy for the entire system. It facilitates the assessment of progress and gaps in the work of the United Nations on mainstreaming disability inclusion with a view to advancing system-wide planning and action, promoting synergies and reducing duplication. The accountability framework comprises two related components: an entity accountability framework and
a United Nations country team accountability scorecard on disability inclusion. Each component includes a set of common system indicators focused on four core areas: leadership, strategic planning and management; inclusiveness; programming; and organizational culture.

Accessibility is one of the core elements of the UNDIS. While it is emphasized in all four pillars, accessibility is included also in a specific dedicated indicator.

UNICEF commitments to accessible programmes and premises

■ UNICEF executive directives

Two executive directives issued by UNICEF relate to disability and inclusion. The first, CF/EXD/2011-005 on disability, sets out the minimum requirements for the accessibility of UNICEF premises and procedures for employing staff with disabilities. A disability accommodation fund was also established by UNICEF to support staff with disabilities.

The second directive, the Executive Directive on Accessibility in UNICEF’s Programme-Related Construction Activities, was issued in December 2017 (CF/EXD/2017-004) to systematically address issues related to the accessibility of the physical environment in programmes. This directive requires UNICEF to adopt accessibility and universal design in all projects with governments and partners across all programme areas, and applies to all new construction, remodelling, extensions or repairs both in development and humanitarian contexts. As stated in the directive, “Accessibility is an enabler that allows children and adults with disabilities to enjoy their rights and entitlements. It is also a precondition for children and adults with disabilities to live independently and participate fully and equally in society”.

This executive directive supplements the existing requirements for the accessibility of premises in Property and Equipment Policy, Supplement 6 – Guidelines for Premises Management and the UNICEF Greening and Accessibility Fund (GrAF) procedures. The GrAF was established in 2015, generated by a 3 per cent air travel surcharge, with 2 per cent of the fund to be used to finance eco-efficiency projects and 1 per cent to be used for accessibility projects (see also Section D of the toolkit).

Accessibility is an enabler that allows children and adults with disabilities to enjoy their rights and entitlements. It is also a precondition for children and adults with disabilities to live independently and participate fully and equally in society.
ACCESSIBILITY IN EMERGENCIES

Nour, 16, stands in her war-ravaged and now partially inhabited neighbourhood of Karm Al-Zaitoun in Homs city, Syrian Arab Republic.

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Accessibility in emergencies

Persons with disabilities are disproportionately affected by war, natural disasters and other crises, during which they are likely to experience discrimination and exclusion, despite the increasing efforts of humanitarian actors to adopt inclusive approaches.

Even though frameworks and guidelines take diversity more and more into consideration, disaster management and humanitarian assistance are often designed to provide standardized solutions to an affected community without sufficient regard for the needs of diverse populations, such as persons with disabilities and older people, among other groups. This gap must be filled to ensure assistance to all, without discrimination and on an equal basis. As a condition for inclusion, accessibility needs to be addressed as a core component of disaster risk management and humanitarian action.¹⁰

SECTION C of this accessibility toolkit provides guidance for UNICEF’s teams and partner organizations on how to ensure that accessibility and disability inclusion are taken into account in emergencies, and not only in development contexts.

Part 1 addresses the overarching aspects of accessibility in emergencies, such as the general principles and frameworks to be followed, the main stakeholders to be involved, data and approaches.

Part 2 focuses on the identification of barriers and the main recommendations for typical humanitarian facilities inside and outside camp settings: shelters; water, sanitation and hygiene (WASH) infrastructure; community buildings; distribution sites; etc. It also provides recommendations pertaining to communication-related accessibility measures, for example during hygiene promotion sessions.

Part 3 provides an overview of how to address accessibility and participation during common activities and phases of humanitarian interventions.
Part 1: Concepts, data and frameworks

Accessibility vs inclusion

Promoting more inclusive humanitarian action is a complex, multifold and ambitious objective that cannot be achieved without addressing all the general principles listed in article 3 of the Convention on the Rights of Persons with Disabilities (CRPD) and, in particular, non-discrimination, full and effective participation, equality of opportunities and accessibility.

Inclusion in humanitarian action is therefore a larger concept than accessibility. It concerns, for example:

- Ensuring the meaningful participation of persons with disabilities and their families in all phases of humanitarian programmes
- Coordinating with organizations of persons with disabilities (OPDs)
- Ensuring equal access to services to everyone, no matter their abilities
- Taking into account the carers and family members of persons with disabilities

Safa, 10, does her homework with the help of Abed Elmajeed Noaimi, UNICEF, and her father and siblings in Azraq refugee camp, Jordan.
ACCESSIBILITY IN EMERGENCIES

- Including persons with disabilities in emergency and contingency plans
- Assessing and removing all types of barriers: physical, attitudinal, institutional
- Providing feedback and satisfaction mechanisms to persons with disabilities
- Ensuring support and services are adapted to all people (health, psychosocial, education, basic needs, etc.)
- Strengthening the capacity of humanitarian workers to design and implement inclusive humanitarian programmes
- Collecting and using disaggregated data about disability to ensure the inclusive design and implementation of humanitarian actions

This section does not address the whole topic of inclusion in humanitarian action (and disaster risk reduction) but focuses specifically on how accessibility should be taken into account in all the phases of the programming and in various emergency contexts.

Accessibility in emergency contexts

According to the United Nations Office for the Coordination of Humanitarian Affairs (OCHA), in 2021, 235 million people will need humanitarian assistance and protection. This number has risen to 1 in 33 people worldwide – a significant increase from 1 in 45 at the launch of the Global Humanitarian Overview 2020, which at that time was already the highest figure in decades.11

GLOBAL HUMANITARIAN OVERVIEW 2021

<table>
<thead>
<tr>
<th>People in need</th>
<th>People targeted</th>
<th>Requirements (US$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>235.4 million</td>
<td>159.9 million</td>
<td>35.1 billion</td>
</tr>
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</table>

TOOLKIT ON ACCESSIBILITY: Tools to apply universal design across premises and programmes and promote access for all
Children with disabilities are among the most marginalized and at-risk people in communities affected by humanitarian emergencies, such as armed conflicts or disasters. They are often excluded from humanitarian assistance and denied opportunities to participate in emergency response, recovery and rebuilding efforts.

Extending World Health Organization (WHO) estimates, approximately 15 per cent of this population lives with some form of disability. They “face higher risks in conflict situations and natural disasters. Research shows that the mortality rate among persons with disabilities tends to be two to four times higher than among the general population, as demonstrated in cases with disabilities are disproportionately more likely to be left behind in emergency responses and to fail to benefit from humanitarian services due to ability range of environmental, physical and social barriers. A recent study has confirmed that three-quarters of persons with disabilities do not have adequate access to basic assistance, such as water, shelter or food, in a crisis situation. Half of the persons with disabilities being surveyed also reported no access to disability-specific services, such as rehabilitation or assistive devices.”

Hanaa, 8, who was paralysed by an exploding bomb, sits in her wheelchair near her home in Sakhoor neighborhood, eastern Aleppo, Syrian Arab Republic.
A crisis often affects all four areas of accessibility (infrastructure, mobility, communication/information, and information and communications technology – ICT), severely impacting the lives of people with disabilities and their capacity to recover from the emergency:

- **Loss/damage of houses, assets and personal belongings**
  - Less protection from discrimination-related violence
  - Forced displacement to another location, potentially not adapted or far from needed medical/rehabilitation care, or distant from caretakers and family members
  - Difficulty to move to a different place, and the risk of being left behind
  - Loss of independence and a hindered capacity to perform basic activities (dressing, cooking, leaving the home, using the toilet) due to the loss or damage of assistive devices (lost/damaged canes, wheelchairs, crutches)

- **Loss/damage of buildings hosting community services (schools, clinics, rehabilitation centres, etc.)**
  - Greater difficulty in receiving the necessary services (no longer available or in damaged and non-accessible buildings)

- **Disruption of circulation and transportation**
  - Impossibility to reach needed health care, psychological support or rehabilitation because of the lack of safety and accessibility in the streets
  - Worsening of pre-existing exclusion and discrimination
  - Abandonment, loneliness, need for psychological support, disruption of regular social support networks

- **Inappropriate communication channels and inaccessible supports**
  - Exclusion from life-saving alerts or recommendations before and during the crisis
  - Unawareness of mitigation actions, recovery mechanisms, safety nets
In emergencies, it is possible to identify very specific risks related to a worsened lack of accessibility that persons with disabilities may be subject to:

<table>
<thead>
<tr>
<th>Emergency</th>
<th>Examples of accessibility-related risks for persons with disabilities</th>
</tr>
</thead>
</table>
| Earthquake, flood, tsunami        | ✓ Roads full of debris: difficulty circulating in the streets to seek food, help, etc.  
                                         ✓ Difficulty and stressfulness in finding alternative itineraries to avoid debris  
                                         ✓ Regarding displacement by boat: inaccessibility for persons with certain disabilities or using wheelchairs  
                                         ✓ Impossibility/difficulty to reach or access temporary community shelters |
| Cold wave, storm, cyclone          | ✓ Difficulty to adopt safety measures without help (due to blocked doors and windows, barriers to upper floors)  
                                         ✓ Difficulty to perform winterization/summerization adaptations (external protections to shelters, etc.)  
                                         ✓ Difficulty to prepare stocks of food and other items |
| Heat wave, draught                 | ✓ Increased distances to sources of water and increased difficulty to reach them by persons with mobility or visual impairments  
                                         ✓ Fewer water sources and longer lines: increased difficulty for some persons with disabilities to wait long periods of time without sitting |
| Conflict-related crisis            | ✓ Difficulty to identify remnants of explosives in the streets by sight and to avoid them  
                                         ✓ Less access to information on dangerous areas to avoid  
                                         ✓ Greater exposure to bullets (less agility and difficulty to quickly find refuge or crawl on the floor)  
                                         ✓ Difficulty to identify minefields through visual signage, to understand symbols related to minefields, to move around new minefields (uneven/unknown paths)  
                                         ✓ Difficulty to understand where an unexpected threat might come from (for hard-of-hearing persons) and how to react to it |
Similarly, the lack of accessibility hinders the possibility of persons with disabilities to be included in emergency responses and the recovery and reconstruction phases:

### Emergency responses and the recovery and reconstruction phases

- Inaccessible emergency settings, camp layouts, locations of services and facilities related to shelters, registration and distribution activities, etc.
- Inaccessible design and location of individual and community shelters, WASH facilities (latrines, water points, handwashing stations, etc.) and other community services (schools, health services, etc.)
- Inadaptability of communication-related activities to all publics (hygiene promotion sessions, information on distribution schedules, registration procedures, etc.).

### Framework and general principles

The [CRPD](https://www.un.org/iash/CRPD) provides the highest framework for inclusion in situations of risk and humanitarian emergencies in article 11: “States Parties shall take, in accordance with their obligations under international law, including international humanitarian law and international human rights law, all necessary measures to ensure the protection and safety of persons with disabilities in situations of risk, including situations of armed conflict, humanitarian emergencies and the occurrence of natural disasters.”

The CRPD addresses accessibility specifically in article 9, and provides useful definitions in article 2 (universal design and reasonable accommodation).

The [Charter on Inclusion of Persons with Disabilities in Humanitarian Action](https://reliefweb.int/sites/reliefweb.int/files/resources/Charte_inclusion_personnes_handicapes_action_humanitaire-0.pdf) specifically mentions the importance of eliminating barriers and adopting universal design in article 2.4: “[we commit to] (b) Strive to ensure that services and humanitarian assistance are equally available for and accessible to all persons with disabilities; (c) Work towards the elimination of physical, communication, and attitudinal barriers including through systematic provision of information for all in planning, preparedness and response, and strive to ensure the accessibility of services including through universal design in programming, policies and in all post-emergency reconstruction.”

The [Sendai Framework for Disaster Risk Reduction 2015–2030](https://www.unisdr.org/2030(sendai) recognizes that “disaster risk reduction practices need to be multi-hazard and multisectoral, inclusive and accessible in order to be efficient and effective” (art. 7), and that “disaster risk
reduction [...] requires empowerment and inclusive, accessible and non discriminatory participation, paying special attention to people disproportionately affected by disasters, especially the poorest. A gender, age, disability and cultural perspective should be integrated in all policies and practices” (art. 19d).

Finally, the Sustainable Development Goals of Agenda 2030 specifically address the WASH sector (SDG 6: Ensure availability and sustainable management of water and sanitation for all) and the shelter sector (SDG 11: Make cities and human settlements inclusive, safe, resilient and sustainable).

**TWIN-TRACK APPROACH**

No matter the context, a twin-track approach must be followed to ensure that persons with disabilities have equal rights and opportunities to shelter, settlements, WASH, etc., and that they can contribute to efforts to remove barriers and promote comprehensive inclusion and effective and meaningful participation. The approach involves:

- **MAINSTREAMED** shelter, settlement, non-food item (NFI) distribution, WASH and other humanitarian programmes and interventions designed and adapted to ensure they are inclusive of and accessible to everyone, including persons with disabilities.

- **TARGETED** shelter, settlement, NFI distribution, WASH and other humanitarian programmes that accommodate the individual requirements of persons with disabilities, including in the emergency and recovery response. In this case, before taking any measures the ‘ask the person first’ approach should always be adopted.

Seventy-eight-year-old Maloncho Begum received a disability-friendly latrine from Gram Unnayan Karma (GUK) and UNICEF under the WASH & Child Protection-Emergency Flood Response Project.
Build back safer

From a technical point of view, when addressing an owner-driven reconstruction or, more generally, when rehabilitating existing buildings after an emergency in low-income contexts, it is good practice to use the 8 Build Back Safer Key Messages to guide the intervention.

These principles, however, do not take disability into account and they need to be adapted and integrated with other considerations in order to create accessible structures. A good reference can be found in the CBM publication Inclusive post-disaster reconstruction: Building back safe and accessible for all.

Main actors and connections

☑️ In 2005, as part of the Humanitarian Reform Agenda, the cluster approach was introduced among several new elements to enhance predictability, accountability and partnership. The cluster approach aims to address gaps in emergency response and to improve the quality of humanitarian assistance through greater predictability and accountability, and stronger partnership among humanitarian actors. Within this approach, the clusters are groups of humanitarian organizations, both United Nations and non-United Nations agencies, in each of the main sectors of humanitarian action. They are designated by the Inter-Agency Standing Committee (IASC) and have clear responsibilities for coordination. These formally activated clusters are created when existing coordination mechanisms are overwhelmed or constrained in their ability to respond to identified needs in line with humanitarian principles. The cluster approach ensures that international responses to humanitarian emergencies are predictable and accountable and have clear leadership by making clearer the division of labour between organizations, and their roles and responsibilities in different areas.

☑️ As a part of UNICEF’s overarching Core Commitments for Children (CCCs), UNICEF supports the leadership and coordination of humanitarian response, along with national and local stakeholders, and serves as Global Cluster Lead Agency (CLA) for three clusters: nutrition; water, sanitation and hygiene (WASH); and education (as co-CLA with Save the Children). Also, UNICEF is the Focal Point Agency for the Child Protection area of responsibility.

☑️ The cluster approach is organized along a two-tiered structure, involving roles and responsibilities at both the global and country levels. In emergencies in which the cluster approach is applied, UNICEF is requested to lead coordination efforts in the sector or area of activity concerned. At the global level, UNICEF is responsible for establishing broad partnership bases, and thereby promoting greater accountability for cluster results.
[We commit to] (b) Strive to ensure that services and humanitarian assistance are equally available for and accessible to all persons with disabilities; (c) Work towards the elimination of physical, communication, and attitudinal barriers ...

Resources


Mr Nam holds his son, Phuc, who is blind, and calms him after their house collapsed due to historic flooding in Viet Nam.
Part 2: Accessibility recommendations in emergency response

General considerations

Different emergencies require different responses but, no matter the situation, it is imperative to systematically include the needs of persons with disabilities in every aspect of the response, and to make sure that the provided infrastructure, equipment, information materials and techniques are accessible for persons with different disabilities.

Overall recommendations

✓ Ensure persons with disabilities and their representative organizations are involved in the assessments, consultations, design, implementation, monitoring and adaptation of the response strategies.
Make sure to address all types of disabilities and not only visible disabilities related to mobility; the needs of persons using a wheelchair must be taken into account, but so do the needs of people who are blind or have low vision, of people using crutches, of people who are deaf or hard of hearing, of people who cannot use their hands, of people with psychosocial disabilities, etc.

Address the accessibility of the individual infrastructure (shelters, schools, clinics, community services, WASH facilities, etc.), but also the safety and accessibility of the connections between the infrastructure: pathways, roads, open areas, etc.

Refer to the RECU principles (reach, enter, circulate, use) to identify barriers and possible solutions, to ensure an unbroken chain of movement for persons with disabilities.

Consider the accessibility, usability and operability of items and equipment distributed to persons with disabilities.

Consider accessibility as an evolving characteristic of an environment, which can change with time: plan periodic assessments to identify potential damages to accessibility installations or new needs; make sure that the human interaction with the environment does not hinder accessibility features (motorbikes parked at the start of a ramp, items stored inside an accessible toilet, orientation panels covered by tents, items stored close to a handrail, etc.).

Consider that persons with disabilities might not be alone: shelters should allow adequate space for caregivers, support personnel and family members; they should respect local social habits requiring extra privacy and separation, or extra care for contrasting adverse climatic conditions.

Remember that accessibility concerns physical infrastructure but also the way human interactions are organized and carried out; make sure that whenever an activity or an event takes place, accessibility is taken into account (hygiene promotion session, meeting with community representatives, distribution, etc.).
Make sure that all the information provided is accessible to all (supports and techniques) and that all communication with beneficiaries with disabilities is accessible.

Apply national accessibility standards, if available, and liaise with national authorities, such as ministries, and/or experts to identify potential gaps and solutions; if no national standards are available, refer to international standards, such as the standards on the built environment of the International Organization for Standardization (more specific to humanitarian settings are the Sphere standards in *The Sphere Handbook*, the *Humanitarian inclusion standards for older people and people with disabilities*, and other standards less technical and more operational than the ISO).

Include dedicated resources for accessibility in the budget; integrating costs of accessibility into designs is often possible at 1 per cent of the total cost when considered early. Even when undertaking renovations, the extra costs may be no more than 1–3 per cent of total construction costs.

Make sure that accessibility is explicitly listed among the criteria for selecting and designing all facilities, especially when contracted to external consultants; clearly define what is expected in terms of accessibility in the terms of reference for architects and builders, as well as in the procurement rules for suppliers.

Develop or reinforce the capacity of staff and partners involved in humanitarian programmes to include older people and people with disabilities, and periodically provide guidance and practical sessions on how to build accessible facilities.

Post-disaster needs assessment

When assessing the situation after a crisis, it is essential to ensure that the needs of persons with disabilities are taken into account in the response:

Ensure that accessibility/disability-related questions are included in rapid assessments, together with questions related to shelter and WASH, to better understanding the needs of persons with disabilities and the means to address them.

Ensure that organizations of persons with disabilities (OPDs) or disability focal points are involved in the review of these forms.

Visit persons with disabilities who are confined in their homes, making sure their needs and capacities are reflected in assessment data.
Camp-based settings (refugee camps, Protection of Civilian camps, Internally Displaced Person camps, etc.)

Camp settings that do not take into account disability inclusion when they are designed may exacerbate the discrimination of persons with disabilities. Accessibility is of paramount importance among the many inclusion-related issues to be addressed:

<table>
<thead>
<tr>
<th>Main barriers for people with disabilities in camp settings</th>
<th>Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difficulty finding and reaching the camp</td>
<td>✓ If compatible with security procedures, provide accessible orientation panels on the streets approaching the camp; make sure that the main access is visible, wide, free of obstructions</td>
</tr>
<tr>
<td>Inappropriate topography and location of the camp</td>
<td>✓ When planning a new camp, make sure the main entrance is close and easily reachable from a main road, even during the rainy season; avoid flood-prone or hilly areas</td>
</tr>
<tr>
<td>Inadequate camp layout</td>
<td>✓ Whenever possible, ensure that the layout of the camp is simple and clear, with main and secondary axes, avoiding dead ends and obstacles like open drainage trenches</td>
</tr>
<tr>
<td>Unsafe mobility inside the camp</td>
<td>✓ Create pedestrian lanes free of vehicle traffic, or provide barriers to protect all pedestrians and persons using wheelchairs, tricycles, persons who are blind, etc., from vehicles; provide shaded resting areas along pedestrian pathways</td>
</tr>
<tr>
<td>Inadequate circulation throughout the camp</td>
<td>✓ Ensure circulation spaces are kept clear of rubble, personal belongings, furniture, bicycles, cooking equipment, stoves, hanging clothes lines, and any other element that could become an obstacle or even a threat for persons with disabilities</td>
</tr>
</tbody>
</table>
### Main barriers for people with disabilities in camp settings

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<thead>
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</thead>
<tbody>
<tr>
<td>Hilly/inaccessible areas</td>
<td>✓ Make sure that camp areas of different heights are connected by accessible slopes; if this is not possible, make sure that essential public facilities are not located in inaccessible areas</td>
</tr>
<tr>
<td>Registration process when arriving: no accessible forms or dedicated lines</td>
<td>✓ Make sure the registration process is simple, that there is a disability focal point, and that dedicated lines and resting spaces are available for persons with disabilities</td>
</tr>
<tr>
<td>Insufficient internal orientation system</td>
<td>✓ Provide an accessible wayfinding system throughout the camp and at the main entrance that includes tactile maps, visual symbols or landmarks for each neighbourhood in the settlement; identify different types of services with different colours/patterns, etc.</td>
</tr>
<tr>
<td>Inadequate safety, security and orientation at night</td>
<td>✓ Provide artificial lighting, possibly powered by photovoltaic cells, at least around water points, latrines and washing areas, to improve safety and accessibility for persons with disabilities at night-time</td>
</tr>
<tr>
<td>Poor nature and maintenance of circulation routes</td>
<td>✓ Ensure that at least the main circulation spaces are flat, even, not obstructed by rubble, rocks or other items, and that they are made of compact materials (avoid gravel, sand, grass, muddy soil, etc.)</td>
</tr>
<tr>
<td>Poor location of common services</td>
<td>✓ Ensure that at least the key common services are located on flat ground, along the main and accessible circulation routes, on firm, compact surfaces, with no steps or obstacles</td>
</tr>
</tbody>
</table>
Main barriers for people with disabilities in camp settings

<table>
<thead>
<tr>
<th>Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓ Make sure that persons with disabilities are located close enough to latrines and water points and other essential services (health care, distribution, classrooms)</td>
</tr>
<tr>
<td>✓ Avoid locating persons with disabilities all in the same area, to avoid isolation and stigmatization</td>
</tr>
<tr>
<td>✓ Make sure that all infrastructure in the camp is barrier-free for persons with different types of disability</td>
</tr>
<tr>
<td>✓ Ensure that water points and at least 10 per cent of latrines and sanitary facilities are accessible to persons with disabilities, clearly signposted and located within 50 metres of individual shelters; in the longer term, 20 per cent of latrines should be accessible and within 30 metres of individual shelters</td>
</tr>
<tr>
<td>✓ Make sure that distribution sites, procedures and items are accessible to all (see point 7 below)</td>
</tr>
</tbody>
</table>

1. Community buildings/services (schools, clinics, community centres, etc.)

Community buildings in a camp setting, such as schools, health centres, offices, etc., need to follow the same accessibility principles as every other building or urban-like environment. The RECU principles (reach, enter, circulate and use) must be followed to ensure that the chain of movement is complete. In addition, accessibility assessments, conducted in a participatory way involving persons with disabilities, are the main methodology to follow to ensure that accessibility is taken into account.

For recommendations on how to design an accessible building, please refer to the dedicated checklist.
2. Individual emergency shelters (tents)

Standard emergency tents may not be suitable for persons with disabilities, especially people with mobility impairments, who use a wheelchair or who are blind. Some accessibility recommendations are crucial, either when selecting the model of the tent to use or when adapting available models (please also refer to the recommendations for temporary shelters):

- Ensure that the tent is assembled on a flat, uniform surface with a drainage system in place (avoid open trenches)
- Ensure that the internal height allows a person to move without modifying his/her usual position
- Ensure that there is no height difference between the interior and exterior and avoid barriers such as steps or thresholds at the entrance
- If a threshold is needed for hygiene purposes, install a movable or fixed ramp for wheelchair users
- Differentiate the colour of the entrance to make it easier for persons with visual impairment to identify it
- Provide accessible means for opening and closing the entrance to the tent and consult persons with different types of disabilities to identify suitable mechanisms
- Ensure enough internal manoeuvring space, and avoid raised areas
- Avoid using irregular floor finishes (like pallets) to raise the internal floor
- Avoid internal supports like poles located in the middle of the tent, or make sure they are highlighted in a contrasted colour and devoid of sharp corners
- Consider the possibility of creating separate spaces for intimacy and protected external private spaces (persons with certain disabilities can be more susceptible to episodes of claustrophobia)

“Community buildings in a camp setting, such as schools, health centres, offices, etc., need to follow the same accessibility principles as every other building or urban-like environment.”
3. Individual temporary shelters

For people who have lost, or are unable to return to, their homes, new shelter can be a medium- to long-term solution. A disability inclusive and accessible shelter design is essential to ensure the non-discrimination of persons with disabilities and to allow them to perform all essential daily activities, such as taking care of personal hygiene, cooking, resting, etc.

In humanitarian action, shelters are often built in large quantities, following standard designs to be ready to accommodate new residents. These standard designs should follow the principles of universal design to be appropriate for people with different abilities. At the same time, and in coherence with the Twin Track approach, individual adaptations and improvements over time should be cheap and easy to make, according to the needs of the occupants. The design of shelters should integrate the eight principles of Build Back Safer with accessibility considerations (see Section G, Checklists).

As for any other infrastructure, an inclusive shelter design needs to ensure the accessibility of each step of the RECU chain: reach, enter, circulate and use.

**Barriers related to inappropriate SHELTERS**

An imperative factor when designing a shelter is to consider internal toilets or external latrines (see Section G, Checklists).

Further details are available in the checklists included in Section G of this toolkit.

<table>
<thead>
<tr>
<th>Main barriers for people with disabilities in shelters</th>
<th>Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>REACH</strong></td>
<td></td>
</tr>
<tr>
<td>Lack of accessible paths to reach the shelter (stairs, mud, gravel, grass), requiring help to reach the shelter, especially for persons using wheelchairs or with mobility impairments</td>
<td>✅ Create pathways that are flat, even, with no holes or obstacles, made in firm and compact materials, large enough for persons using a wheelchair</td>
</tr>
<tr>
<td>Raised porch or basement with no ramp, requiring help to reach the shelter, especially for persons using wheelchairs or with mobility impairments</td>
<td>✅ Build accessible steps, install handrails and ensure consistent step dimensions and contrasted step noses, and/or create an accessible ramp for persons using a wheelchair</td>
</tr>
<tr>
<td>Main barriers for people with disabilities in shelters</td>
<td>Recommendations</td>
</tr>
<tr>
<td>------------------------------------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Excessively steep ramp to get to the porch, making it hard to climb and dangerous to descend for persons using a wheelchair</td>
<td>✔ Create a ramp with a gentle slope, not too steep, with handrails on both sides, side kerbs and intermediate landings where needed</td>
</tr>
<tr>
<td>Irregular steps leading to the raised porch or basement, with the risk of stumbling for persons with low vision or mobility impairments</td>
<td>✔ Adapt the steps so they are all the same height (riser/rise) and width (tread/going) and have no protruding nose</td>
</tr>
<tr>
<td>Dangerous open drainage trenches around the shelter, with the risk of falling in the trench for persons with low vision or mobility impairments</td>
<td>✔ Cover all open trenches, holes or gaps with firm, even and resistant coverings, without creating steps or thresholds</td>
</tr>
<tr>
<td>Inaccessible shelter on a raised basement without a balustrade, with the risk of falling off the basement</td>
<td>✔ Provide the raised basement with a balustrade on the open sides</td>
</tr>
<tr>
<td>Inadequately sized entrance door, difficult or impossible to pass through (independently) for persons using a wheelchair</td>
<td>✔ Ensure doors are large enough for persons in a wheelchair to pass through</td>
</tr>
<tr>
<td>Weighty entrance door that is heavy to pull or push, making it difficult to enter or exit the shelter (causing a security threat in case of an emergency)</td>
<td>✔ Make sure doors are well installed, the hinges are properly mounted and the doors are easy to open and close</td>
</tr>
</tbody>
</table>
## Main barriers for people with disabilities in shelters

<table>
<thead>
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</tr>
</thead>
<tbody>
<tr>
<td>Inappropriate entrance door that opens inwards in a narrow space, making it difficult to close the door once inside</td>
<td>✓ If possible, make sure the entrance door opens outwards (also for security reasons); if it must open inwards in a narrow space, try to enlarge the space by adapting the internal configuration, especially if the shelter is inhabited by a person using a wheelchair</td>
</tr>
<tr>
<td>Inappropriate entrance door with a knob-type handle or one that is too high, making it difficult to grab the handle to open and close the door</td>
<td>✓ Make sure doors have handles at an appropriate height and are easy to use with a closed fist</td>
</tr>
<tr>
<td>Problematic ramp that ends directly under the entrance door, with no landing, making it difficult or impossible to open the door without help</td>
<td>✓ Make sure ramps always end in a clear, flat and horizontal space, large enough to manoeuvre a wheelchair while opening a door (if any)</td>
</tr>
</tbody>
</table>

## Circulate

| Insufficient manoeuvring space inside the shelter, making it difficult to exit, and causing manoeuvring slowness in case of an emergency, sickness or incontinence | ✓ Ensure that accessible shelters have sufficient internal, even circulation spaces to allow movements of persons using a wheelchair in particular |
| Inappropriate door type and handle, making it difficult to close properly (a security issue) and increasing the risk of getting stuck inside | ✓ Make sure doors have handles at an appropriate height and are easy to use with a closed fist |
| Narrow corridors or passages cumbered with furniture or objects, making it difficult to move around for persons using a wheelchair or crutches and creating a risk of injury from sharp edges | ✓ Sensitize the occupants to keep the corridors clear of obstacles |
### Main barriers for people with disabilities in shelters

| Problematic steps or thresholds in the corridors, creating a risk of stumbling and falling and making it impossible to reach some rooms for persons using a wheelchair | ✓ Avoid creating thresholds in corridors and, if any, make sure they are properly bevelled or that a ramp is put in place |
| Difficult-to-use internal stove or other equipment, making it difficult to cook, operate windows, reach kitchen tools, etc. | ✓ Provide persons with disabilities with adapted household tools, or with tools that help to use the existing equipment |
| Uneven internal floor, creating a risk of stumbling and falling; insufficient manoeuvring space for persons using a wheelchair | ✓ Ensure that accessible shelters have sufficient internal, even circulation spaces to allow safe and easy movements of persons using a wheelchair in particular |
| Insufficient illumination, creating a risk of panic attacks, making it difficult to identify objects for persons with low vision and creating a risk of injury from sharp surfaces | ✓ Make sure shelters have adequate lighting |
| Excessive crowding with too many inhabitants and no moving space or privacy, creating a feeling of claustrophobia | ✓ Whenever possible, make sure accessible shelters are provided in different dimensions to accommodate families with different numbers of members |
### Main barriers for people with disabilities in shelters

<table>
<thead>
<tr>
<th>Main barrier</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lack of space, making it difficult to get in and out of a wheelchair or to use crutches, creating a feeling of claustrophobia or a risk of panic attacks</td>
<td>✓ Ensure that accessible shelters have sufficient internal, even circulation spaces to allow movements of persons using a wheelchair in particular</td>
</tr>
<tr>
<td>Presence of sharp corners, creating a risk of injury for persons with low vision or who are blind</td>
<td>✓ Protect sharp corners, internal poles, columns and other potential hazards with anti-bump covers in contrasted colours</td>
</tr>
<tr>
<td>Unavailability of a sheltered outdoor area, and windows too high and difficult to open, causing a sense of confinement, depression and panic attacks</td>
<td>✓ Make sure shelters have the appropriate number and type of openings towards the exterior; especially in very warm contexts, if possible, ensure that shelters have a private external space</td>
</tr>
<tr>
<td>Inaccessible toilets/latrines, making it difficult or impossible to maintain appropriate self-hygiene</td>
<td>✓ Make sure accessible shelters have a private accessible toilet/latrine or are close to a collective latrine equipped with at least one accessible cubicle</td>
</tr>
<tr>
<td>Difficult-to-operate light switches, or too high or far from the doors, in the same colour of the wall, making it difficult to identify and to use them</td>
<td>✓ Make sure internal fittings like electric switches and sockets (when relevant) are mounted at an appropriate height and are in a colour that contrasts with the colour of the back wall</td>
</tr>
<tr>
<td>Lack of adapted tools to prepare food, excessively high surfaces with no space underneath, making it difficult or impossible for persons using a wheelchair to cook</td>
<td>✓ Make sure the design of accessible shelters allows persons with disabilities to perform at least such basic tasks as cooking, eating, sleeping and maintaining personal hygiene</td>
</tr>
</tbody>
</table>
In community-driven (re)construction activities, the community must be sensitized and trained to identify the needs of persons with disabilities and possible solutions:

- Identify persons with disabilities among the targeted audience
- Using a participatory method, identify the needs of the different disability groups
- Partnering with persons with disabilities in the community, provide capacity building sessions for community workers on accessibility standards and good practices
- Designate a community accessibility focal person to monitor and follow up the accessibility works

In some cases, (re)construction activities can also be performed by persons with disabilities, with simple adaptations to working tools and training methods. For example, wheelbarrows can be modified for use by persons with an amputation, and handles can be added to axes and other tools to make them easier to use, etc.

4. Collective shelters

In some circumstances and for short periods (especially in the case of natural disasters), shelters can be shared by a number of families of up to hundreds of people. Accessibility considerations must be taken into account when identifying or designing the community shelter, and while using it.

**Preliminary accessibility measures**

- Accessible ramps at the entrance (if needed)
- Handrails for ramps and staircases
- Sufficient and adapted WASH facilities (latrines, water points, showers)
- Clear indication/signposting of the collective shelters
- Accessible pathways from the main gate to the entrance of the collective shelter entrance (flat, with no obstacles, even)
- Available and diversified equipment (different kinds of beds, extra blankets and pillows for persons with disabilities, etc.)
- Sufficient internal illumination at daytime and night-time

**Accessibility measures while using the collective shelter**

- Persons with physical disabilities and elderly people should not sleep on the floor or in places where they cannot move independently.
- Bunk beds can be used by persons with disabilities provided that the height of the lower bed can be adapted and that protections and supports can be installed.
- Camp beds are too low and not equipped to be used by persons in wheelchairs (unstable, no handrails).
- The beds of vulnerable persons must be positioned close to accessible toilets and showers.
- Enough circulation space must be left between beds and a clear layout must be assured.
- Curtains or other partitions must be installed between beds for privacy at night (to enhance the feeling of security and less precariousness, which is particularly important for persons with disabilities who might feel too exposed in their vulnerability).
- Light partitions should divide large spaces also during the day (confined spaces might help persons with intellectual impairments or people who might feel uncomfortable in large spaces and/or crowds).
- If the space is very high, consider covering individual spaces with fabric or other light canopies to enhance the sense of protection, especially for persons with intellectual impairments.
5. Water points

Water sources during emergencies are often collective and their lack of accessibility can hinder the possibility of persons with disabilities from reaching and using them.

Barriers related to inappropriate water source designs

<table>
<thead>
<tr>
<th>Main barriers for people with disabilities at water points</th>
<th>Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mud/gravel/sandy soil around the water point, making it difficult or impossible for persons with mobility impairments to reach it</td>
<td>▶ Make sure that the ground around the water pump is firm, compact and stable and/or that an accessible pathway leads to the water point</td>
</tr>
<tr>
<td>Difficult-to-operate hand pump, with no handle, and insufficient space close to it, making it impossible for some to use the pump</td>
<td>▶ Make sure there is enough manoeuvring space around the pump and that it is easy to operate with a closed fist</td>
</tr>
<tr>
<td>Problematic height of the water source (water faucet, output of the pump, etc., too high/low), making it difficult to fill/ lift a water container</td>
<td>▶ Make sure the type and position of the water outlet allow a filled container to be lifted easily by persons using a wheelchair or with mobility impairments</td>
</tr>
<tr>
<td>Lack of accessible water containers (no wheels, small handles, etc.), making it difficult or impossible to transport water</td>
<td>▶ Consider providing different types of water containers to persons with disabilities</td>
</tr>
<tr>
<td>Inaccessible water source on a raised platform with no ramp, making it difficult or impossible to reach the pump</td>
<td>▶ Ensure that the water pump’s raised aprons are equipped with an accessible ramp</td>
</tr>
<tr>
<td>Unavailability of seats around the water point, causing fatigue for persons with mobility impairments as they wait</td>
<td>▶ Consider providing seats around the water point</td>
</tr>
</tbody>
</table>

For recommendations on how to design an accessible water point, please refer to checklist 16 in Section G of this toolkit.
6. Toilets and latrines

Being able to access and use a toilet facility independently, without the help of other people, is an essential condition of human dignity, self-confidence and autonomy. Ensuring that a certain number of toilets and latrines\(^9\) are accessible is crucial in emergencies. As is the case for all infrastructure, not only should they be accessible, but it is essential that their access paths be accessible also, to ensure an unbroken chain of movement to and from toilets/latrines.

### Barriers related to inappropriate latrine designs

<table>
<thead>
<tr>
<th>Main barriers for people with disabilities related to toilets and latrines</th>
<th>Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uneven access paths, or paths that are too narrow or include obstacles and holes, making it difficult to reach the toilet and creating a risk of stumbling or falling on the way</td>
<td>✓ Create pathways that are flat, even, with no holes or obstacles, made in firm and compact materials, large enough for persons using a wheelchair</td>
</tr>
<tr>
<td>Excessive distance from a shelter or house, requiring undue physical effort or the need to be accompanied, making it unsafe and difficult to reach them at night</td>
<td>✓ Make sure accessible shelters have a private accessible toilet/latrine close by or are close to a collective latrine equipped with at least one accessible cubicle</td>
</tr>
<tr>
<td>Lack of signage or of a wayfinding system (for collective toilets), making them difficult to find and causing confusion (related to gender, accessibility)</td>
<td>✓ Consider signposting accessible latrines with directional panels that lead to them, and placing panels on the doors with the international symbol of access</td>
</tr>
<tr>
<td>Raised basement, making it impossible to enter for persons using a wheelchair</td>
<td>✓ Build accessible steps, install handrails and ensure consistent step dimensions and contrasted step noses, and/or create an accessible ramp for persons using a wheelchair</td>
</tr>
<tr>
<td>Main barriers for people with disabilities related to toilets and latrines</td>
<td>Recommendations</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Narrow entrance door, making it impossible or difficult to enter for persons using a wheelchair</td>
<td>✓ Ensure doors are wide enough for persons using a wheelchair to pass through</td>
</tr>
<tr>
<td>Unsuitable handle or locks, making it difficult to open or properly close the door (for privacy) and increasing the risk of getting stuck inside</td>
<td>✓ Make sure doors have handles at an appropriate height and are easy to use with a closed fist</td>
</tr>
<tr>
<td>Inappropriate door that opens inwards with insufficient manoeuvring space for persons using a wheelchair, creating a risk of getting stuck inside in case of a fall</td>
<td>✓ Make sure the entrance door opens outwards</td>
</tr>
<tr>
<td>Overly dark space and poor ventilation, creating a risk of panic attacks and sickness or difficult use</td>
<td>✓ Make sure toilets have the appropriate number and type of openings towards the exterior (operable windows, holes in the wall, etc.)</td>
</tr>
<tr>
<td>Inadequate internal area with no manoeuvring space, making it necessary for persons using a wheelchair to exit backwards</td>
<td>✓ Ensure that accessible toilets have sufficient internal, even circulation spaces to allow safe and easy movements of persons using a wheelchair in particular</td>
</tr>
<tr>
<td>Uneven, soft internal floor, creating a risk of stumbling and making it difficult to manoeuvre; slippery and unhealthy floor due to stagnating water</td>
<td>✓ Remove all obstacles hindering persons using a wheelchair; if thresholds exist, make sure they are properly bevelled or that a ramp is put in place</td>
</tr>
<tr>
<td>Ill-adapted seat or at an unsuitable height; inappropriate squat toilet that cannot be used by persons using a wheelchair or unable to sit on the toilet seat</td>
<td>✓ Make sure accessible toilets have an appropriate seat or, for squat toilets, a toilet chair for persons with mobility impairments</td>
</tr>
</tbody>
</table>
### Main barriers for people with disabilities related to toilets and latrines

<table>
<thead>
<tr>
<th>Barriers</th>
<th>Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inappropriate or missing horizontal handrails, making it difficult to transfer onto the toilet seat and/or to get up from the seat</td>
<td>✓ Ensure appropriate horizontal, wall-mounted or self-standing handles are provided on the sides of the toilet seat</td>
</tr>
<tr>
<td>Absence of vertical handrails, creating a risk of slipping on the floor or falling in case of loss of balance</td>
<td>✓ Consider adding a vertical handrail close to the sink and/or the toilet seat</td>
</tr>
</tbody>
</table>

For recommendations on how to design an accessible toilet, please refer to the dedicated checklist.

---

Rajuma, 6, at a disability-friendly latrine in a learning centre in Camp 16, Balukhali refugee camp in Cox’s Bazar, Bangladesh.
7. Distribution sites

NFI distribution sites can be chaotic and thus exclude persons with disabilities. The sites’ location and organization are important, but the distribution of items and kits that are easy to use by everyone is equally important.

**Accessibility considerations concerning DISTRIBUTION**

<table>
<thead>
<tr>
<th>Barriers for people with disabilities related to distribution</th>
<th>Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inaccessible distribution place</td>
<td>✓ Choose an accessible location for distribution sites/accessible buildings, possibly not far from an accessible toilet/latrine</td>
</tr>
<tr>
<td>Long lines, without priority or preferential lanes</td>
<td>✓ Set up priority lanes for persons with disabilities (and others who may need it) that are clearly signposted</td>
</tr>
<tr>
<td>Unprotected lanes (sun, rain)</td>
<td>✓ Equip the priority lanes with shaded resting areas and seats</td>
</tr>
<tr>
<td>Confusion, noise, with many people gathering and pushing in the distribution area</td>
<td>✓ If possible, organize priority distribution earlier in the day</td>
</tr>
<tr>
<td>Large, heavy items and kits, difficult to carry</td>
<td>✓ Provide transportation aids (wheelbarrows, water containers with wheels) and offer home delivery to persons with disabilities who need it</td>
</tr>
<tr>
<td>Unclear communication about where and when distributions will take place</td>
<td>✓ Communicate in accessible formats/multiple ways regarding where and when distribution will take place</td>
</tr>
<tr>
<td>Unclear information about which items will be distributed</td>
<td>✓ Communicate in accessible formats/multiple ways regarding which items will be distributed</td>
</tr>
</tbody>
</table>
### Barriers for people with disabilities related to distribution

<table>
<thead>
<tr>
<th>Barriers</th>
<th>Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unclear information on how to access the distribution (registration, procedures, forms to complete)</td>
<td>✓ Communicate in accessible formats/multiple ways regarding the requirements to access the distribution</td>
</tr>
<tr>
<td>Unclear schedules/information about the frequency of distribution</td>
<td>✓ Communicate in accessible formats/multiple ways the calendar of the different distributions</td>
</tr>
<tr>
<td>Lack of clarity regarding whether and in which circumstances extra items can be distributed to persons with disabilities (blankets, pillows, torches, headlights)</td>
<td>✓ Communicate in accessible formats/multiple ways whether it is possible to receive extra items when needed</td>
</tr>
<tr>
<td>Insufficient preparedness of distribution staff to address the needs of persons with disabilities at distribution sites</td>
<td>✓ Identify staff members and volunteers to assist persons with disabilities during distribution activities</td>
</tr>
</tbody>
</table>

### Accessibility considerations concerning the DISTRIBUTED KITS/ITEMS

<table>
<thead>
<tr>
<th>Barriers</th>
<th>Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difficulty for persons who are blind or with low vision to recognize the hygiene items distributed</td>
<td>✓ Provide containers with different shapes for different items, using tactile cues to identify similar objects</td>
</tr>
</tbody>
</table>
### Barriers for people with disabilities (persons who are blind, have intellectual impairments, with prehension difficulties or amputated limbs, etc.) related to the use of distributed kits

<table>
<thead>
<tr>
<th>Barriers</th>
<th>Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difficulty to open/use/handle distributed household or hygiene items</td>
<td>✓ Provide utensil holders, headlamps or bracelets to facilitate the use of items such as cups, spoons, pens or toothbrushes</td>
</tr>
<tr>
<td>Unclear instructions on the use or assembly of items (building a tent, assembling a stove, using a first aid kit)</td>
<td>✓ Provide technical guidance and make sure that guidelines and information are available in multiple accessible formats (photos, 3D drawings, demonstrations, etc.) and easy to read</td>
</tr>
<tr>
<td>Lack of items that help persons with disabilities use WASH facilities that are not completely accessible</td>
<td>✓ Provide portable toilet seats and shower seats to make facilities more accessible to persons with physical disabilities</td>
</tr>
</tbody>
</table>

### DISTRIBUTION OF ASSISTIVE DEVICES

The distribution of assistive devices or spare parts (for example for wheelchairs or tricycles) can help persons who have lost or damaged items as the result of a disaster or who have suffered recent injury:

- ✓ When possible, budget assistive devices and their distribution from the beginning
- ✓ Coordinate and organize with other organizations the distribution of assistive devices and the identification of the beneficiaries and their needs
- ✓ Plan the distribution system in a participatory way so the devices are accessible to persons with disabilities: define the location (or house delivery), hours (flexible time), delivery (possibility to have a relative pick up the item), registration procedures
8. Accessible hygiene promotion sessions and materials

In humanitarian action, hygiene promotion is a crucial activity to ensure healthy conditions for people affected by humanitarian emergencies. It is essential to ensure that hygiene promotion sessions, as well as other community sessions, include persons with disabilities and, therefore, are accessible to everyone regardless of their abilities.

**Hygiene promotion sessions (or other community mobilization events)**

These sessions should be organized in a way that avoids barriers to participation of persons with different disabilities:

- Choose an accessible location (that is a short distance from the community or the main road and that is accessible by transportation means, far from disturbances related to noise, with appropriate lighting, on a flat and even floor if outside, etc.)

- Arrange an accessible layout (with sufficient seats and appropriate circulation space) that is only a short distance from speakers and support

- Provide accessible communication materials and processes (accessible posters, leaflets or flipcharts, simple drawings or pictograms, direct messages, with inclusive and simple language, translation in the local language and/or sign language if appropriate, etc.)

- Adopt appropriate communication techniques (descriptions, e.g., adding alt text to images in Word documents, for persons who are blind, access to a sign language interpreter for those who are deaf, practical activities, group discussions, role plays, etc.)

Millah, 12, who has an intellectual disability, receives a video call from her teacher, Mintarsih, while studying at home in Ungaran, Central Java, Indonesia.
✓ Ensure efficient advertisement/invitation (information provided via several channels to make sure that persons with disabilities are aware of the session)

Out-of-camp contexts

When displaced people need to relocate within a host community in existing buildings, to ensure that the selected housing option is accessible, persons with disabilities should be supported, for example, by:

✓ Providing them with information about where to find accessible housing and how to assess the level of accessibility

✓ Advocating for support from national/local governments to include displaced persons in measures to improve the accessibility of housing

✓ Working with local OPDs to include displaced populations in their work to strengthen the accessibility of housing

<table>
<thead>
<tr>
<th>Preselection criteria</th>
<th>Reasonable accommodation</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓ Make sure the house is easy to reach from a main road and close to essential services</td>
<td></td>
</tr>
<tr>
<td>✓ Make sure the owner is willing to accommodate a person with a disability and allows modifications to the house, if needed</td>
<td></td>
</tr>
<tr>
<td>✓ Ensure that basic provisions are possible:</td>
<td></td>
</tr>
<tr>
<td>• A restroom big enough to be adapted for persons using a wheelchair</td>
<td></td>
</tr>
<tr>
<td>• A building structure that allows widening essential doors</td>
<td></td>
</tr>
<tr>
<td>• An indoor toilet or one very close to the house with an accessible path</td>
<td></td>
</tr>
<tr>
<td>• A staircase easy to navigate by persons with mobility impairments (if in a multistorey building)</td>
<td></td>
</tr>
</tbody>
</table>

If small accessibility improvements are possible in the house, according to the person’s disability, consider:

✓ Enlarging the entrance door
✓ Providing an accessible ramp at the entrance
✓ Adapting the existing toilet/latrine
✓ Adapting the bed (altering its height, adding lateral protections, reviewing its location, etc.)
✓ Removing obstacles in the corridors leading to the entrance/bedroom/toilet
✓ Replacing handles or taps with more accessible models
✓ Providing easy-to-operate light switches
✓ Adapting tools for cooking and personal hygiene
✓ Adding elements to facilitate hygiene-related activities (for example, providing a raised plinth to support water buckets)
Part 3: Taking accessibility into account during the preparation phase

1. Participation

Persons with disabilities and their families need to be involved in assessments, discussions, decision making and the community’s preparatory activities that relate to accessibility:

- Existing contingency plans should periodically be reviewed to ensure that information and documentation are accessible to all, including:
  - TV information programmes with subtitles and sign language interpretation
  - Information leaflets in accessible formats (easy-to-read, in large print)
  - Accessible websites with transcriptions of videos, simple graphic illustrations with drawings and pictograms, etc.

- Public awareness campaigns, the training of response teams and the rehearsal of emergency response scenarios should be conducted in an accessible way, ensuring that community members with disabilities, their caretakers and their families are informed and can participate.

- The entire community and the response teams, in particular, need to be sensitized to accessibility constraints in case of an emergency and/or an evacuation.

Persons with disabilities and their families need to be involved in assessments, discussions, decision making and the community’s preparatory activities that relate to accessibility.
2. Training

An essential part of preparedness is response training in the case of an emergency. To guarantee equal access to rescues, it is essential to ensure that persons with disabilities, their caretakers and families are involved. This includes:

✔ Persons with disabilities and their families should be trained in emergency procedures in accessible ways.

✔ Persons with disabilities willing to volunteer should be identified, and all rescue teams should be trained on disability and accessibility.

✔ Input from people with a variety of disabilities and organizations with expertise on disability issues should be sought and used.

3. Early warning systems

Many traditional emergency notification methods are not accessible to people with disabilities. People who are deaf will not hear the radio, television, sirens or other audible alerts. People who are blind or who have low vision may not be aware of visual cues, such as flashing lights. Therefore, these systems must be adapted and made accessible for all. This involves:

✔ Ensuring that persons with disabilities are included in the group responsible for planning and managing the early warning system

✔ Involving persons with disabilities in monitoring the risks, such as measuring rainfall and water levels, or listening to radio reports

✔ Adapting and differentiating the early warning systems

✔ Ensuring the use of a combination of notification methods

✔ Incorporating text messaging, emails and other, innovative uses of technology into such procedures

✔ Providing qualified sign language interpreters and open captioning for official public announcements on local television stations
4. Community evacuation shelter identification and preparation

- Involving OPDs in the selection of the building to be used as an emergency shelter or in the design and construction of an ad hoc shelter (i.e. for cyclones)
- Adapting the selected shelter if needed for people with disabilities, enhancing the ability to reach, enter, circulate and use it
- Privileging the ground floor if possible, with dedicated accessible toilets and showers
- Stockpiling assistive devices at the emergency shelter, such as emergency wheelchairs, crutches, walking frames, white canes and portable toilet seats, storing them in an easily accessible place within the shelter
- Consulting with local OPDs to select the items

5. Evacuation plan

During the evacuation procedures after a natural disaster, bombing or other emergencies, persons with disabilities may face specific difficulties in reaching a safe place: a person with mobility impairments may need assistance leaving a building without a working elevator. Individuals who are blind or who have low vision may no longer be able to independently use traditional orientation and navigation methods. A deaf person may be trapped somewhere unable to communicate with anyone because the only available communication device relies on voice. Evacuation plans should:

- Consider how persons with disabilities can move to or from higher floors, especially in flood risk areas
- Make sure evacuation chairs are available for people with mobility impairments
- Ensure evacuation boats are able to rescue persons in wheelchairs
- Provide evacuation equipment for persons who normally are bedridden or cannot sit

Many traditional emergency notification methods are not accessible to people with disabilities. Therefore, these systems must be adapted and made accessible for all.
✓ Together with communities and OPDs, establish a chain of communication to ensure that everyone is accounted for; make an evacuation plan for individuals who need assistance

✓ Pre-identify the specific needs of buildings in which persons with disabilities reside

✓ Ensure appropriate rescue procedures are determined in advance

✓ Ensure that appropriate equipment is available; in some cases, where traditional shelters are built on pillars, a system of pulleys is used by persons with reduced mobility to enter and leave the structure

### Reasonable accommodation

Whenever full accessibility and mainstream solutions are not available, efforts to provide reasonable and targeted accommodation at the individual level are necessary and, in most cases, will require a combination of universal design and reasonable lodging to remove barriers in the emergency context.

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**RECOVERY AND RECONSTRUCTION: OPPORTUNITIES IN EMERGENCY RESPONSE TO IMPROVE ACCESSIBILITY IN THE LONGER TERM**

The recovery stage after an emergency should be an opportunity to shape the physical environment in a way that is more inclusive and accessible for persons with disabilities. In fact, the cost of barrier-free design is small compared to later adaptations of built settlements and facilities.

It is necessary to revise and update shelter and settlement response strategies and technical guidance based on discussions with OPDs and the monitoring and evaluation of emergency relief activities and their impact on persons with disabilities. For every intervention at the shelter level, the RECU principles and an unbroken chain of movement should be followed, for community buildings, camp upgrades, etc.

Like in the rest of the population, many persons with disabilities will consider return to be a priority. In case the original location of displaced person is close to the emergency settlement, identifying and addressing the barriers that prevent the return of displaced persons with disabilities are essential.
Tools and references

Standards and guidelines for accessibility in humanitarian action

✔ CBM, HelpAge International and Handicap International, *Humanitarian inclusion standards for older people and people with disabilities* (‘minimum standards’)

Accessibility is addressed throughout the document and in particular within the ‘Water, sanitation and hygiene inclusion standards’ and the ‘Shelter, settlements and household items inclusion standards’.

✔ IASC, *Guidelines: Inclusion Of Persons With Disabilities In Humanitarian Action*

Accessibility is addressed throughout the document and in particular within the ‘Water, sanitation and hygiene’ and the ‘Shelter and settlements’ chapters.


Accessibility is considered in the 2018 edition of the handbook. In particular, it states that: “The technical option chosen should respect the right of all people, including persons with disabilities, to safely access sanitation facilities. Accessible toilets, or additions to existing toilets, may need to be constructed, adapted or bought for children, older people and persons with disabilities or incontinence. As a guide, single-access gender-neutral toilets with ramps or level entries, with enhanced accessibility inside the superstructure, should also be made available at a minimum ratio of 1 per 250 people.”

Guidelines for accessible SHELTER

✔ International Federation of Red Cross and Red Crescent Societies, Handicap International and CBM, *All Under One Roof: Disability-inclusive shelter and settlements in emergencies*

✔ How to implement shelter and settlement projects in emergency settings, Handicap International, 2018

✔ Handicap International, ‘Guidelines for Creating Barrier-free Emergency Shelters’

✔ CBM, *Inclusive post-disaster reconstruction: Building back safe and accessible for all*
**Guidelines for accessible WASH interventions**

- **UNICEF**, *Including Children with Disabilities in Humanitarian Action: WASH*
- **Wateraid**, ‘Compendium of accessible WASH technologies’
- **Handicap International**, ‘Accessible Wash Facilities to promote inclusion of persons with disabilities, injuries and other vulnerabilities’
- **UNICEF**, *Good Practices in the Provision of Accessible and Inclusive WASH Services*
- **Handicap International Federation Cambodia**, ‘How to build an accessible environment in developing countries: manual #2 - access to water and sanitation facilities: part 1 - toilets and closed showers’
- **Handicap International Federation Cambodia**, ‘How to build an accessible environment in developing countries: manual #2 - access to water and sanitation facilities: part 2 - open washing areas and water points’

A man helps a boy in a wheelchair get to a train outside Vinojug transit centre, near the town of Gevgelija. Refugees and migrants are crossing from Greece into the Vinojug transit centre, in North Macedonia.
### Glossary and abbreviations

| **accessibility** | “Accessibility is a precondition for persons with disabilities to live independently and participate fully and equally in society. Without access to the physical environment, to transportation, to information and communication, including information and communications technologies and systems, and to other facilities and services open or provided to the public, persons with disabilities would not have equal opportunities for participation in their respective societies.” (Source: General Comment N°2 of the CRPD) |
| **accessibility of buildings** | The provision of buildings or parts of buildings for people, regardless of disability, age or gender, to be able to approach, enter, use and exit from and evacuate a building independently, in an equitable and dignified manner and to the greatest extent possible. |
| **alternative formats** | Formats of documents and other information that include options that can be read via touch, sound or sight, e.g., the format can be read easily by screen-reading software, such as EPUB, DAISY, HTML or Braille readable format, or has been designed with pictures or icons and simple, large letters/type or font |
| **Braille** | A system of raised dots that people who are blind can use to read with their fingers |
| **built environment** | Defined by the ISO as “external and internal environments and any element, component or fitting that is commissioned, designed, constructed and managed for use by people”; examples include schools, playgrounds, toilets, health centres and UNICEF premises |
### CART
Communication Access Realtime Translation; the instantaneous translation of spoken language into text that can be displayed in various forms and on a screen or monitor

### clear headroom
Space above walkways to prevent hazards, particularly for tall people, persons with low vision or who are blind (from, e.g., cupboards, signposts, the bottom of stairways or tree branches)

### cm
Centimetre (1 cm = 0.393 inches)

### colour blindness
The inability to determine some colours; for example, green or red colours may appear to be grey

### CRPD
Convention on the Rights of Persons with Disabilities

### DAISY
Digital Accessible Information System; a global standard for digital books with audio supporting people who are blind or have other disabilities, such as dyslexia

### EPUB
Electronic publishing; the current standard is 3.2

### flush
Completely level or even with another surface (not raised)

### going
The horizontal part of a stair or step; also the horizontal distance between the start and end of a ramp

### grab-bars/railings
Bars/railings that are placed beside bus seats, toilet seats, showers or bedsides to provide support, e.g., for transfer from a wheelchair to a toilet or for passengers to safely stand on a bus

### GrAF
UNICEF’s internal Greening and Accessibility Fund
<p>| <strong>hearing loop (audio induction loop)</strong> | A sound system (built-in or portable) that produces an electromagnetic signal in an area of a building that can be received directly by hearing aids |
| <strong>HTML</strong> | HyperText Markup Language |
| <strong>ISO</strong> | International Organization for Standardization; a worldwide federation of national standards bodies that prepares widely used standards through its technical committees |
| <strong>JAWS</strong> | Job Access With Speech; a computer screen-reader program for Microsoft Windows that allows blind and visually impaired users to read the screen either with a text-to-speech output or by a refreshable Braille display |
| <strong>kerb ramp</strong> | A lowered kerb that provides a ramp for easier access to roads at sidewalk crossings; also called a ‘dropped kerb’, ‘sidewalk cut-out’ or ‘curb ramp’ |
| <strong>km</strong> | Kilometre (1 km = 0.62 miles) |
| <strong>landing space</strong> | Space at the top and bottom of stairs and ramps, or in between and in front of lifts that helps people to safely rest or manoeuvre; there can be intermediate landings if a ramp or a flight of stairs is very long |
| <strong>leaf</strong> | The main part of a door or window, which may swing outwards or inwards, or slide sideways |
| <strong>LRV</strong> | Light Reflectance Value; a measure of colour contrast, which makes it easier for people with vision impairment to differentiate hazards and objects (on a scale of 0–100: 0 = black, 100 = white) |
| <strong>lux</strong> | The unit of measuring light (= to 1 lumen per square metre) |</p>
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>m</td>
<td>Metre (1 m = 1.09 yards = 3.28 feet)</td>
</tr>
<tr>
<td>manoeuvring space</td>
<td>Space needed to make a U-turn or to change position or direction of movement, especially for persons using wheelchairs or walking frames, or when a person is being carried on a stretcher during an emergency</td>
</tr>
<tr>
<td>mm, mm²</td>
<td>Millimetre, square millimetre</td>
</tr>
<tr>
<td>OPD</td>
<td>Organization of Persons with Disabilities; sometimes referred to as Disabled People’s Organization (DPO)</td>
</tr>
<tr>
<td>persons with disabilities</td>
<td>Includes those persons with long-term physical, mental, intellectual or sensory impairments that in interaction with attitudinal and environmental barriers may hinder their full and effective participation in society on an equal basis with others</td>
</tr>
<tr>
<td>PIDB</td>
<td>Programme Information Database; a UNICEF database with codes to report financial expenditures on activities</td>
</tr>
<tr>
<td>ramp</td>
<td>Sloped pathway/surface that allows easy level change for people using bikes, strollers, wheelchairs and other objects with wheels</td>
</tr>
<tr>
<td>RECU</td>
<td>The reach, enter, circulate, use concept</td>
</tr>
<tr>
<td>rise/riser</td>
<td>The vertical part between each stair/step</td>
</tr>
<tr>
<td>SDGs</td>
<td>Sustainable Development Goals</td>
</tr>
<tr>
<td>SRV</td>
<td>Slip Resistance Value; a form of measuring slip resistance</td>
</tr>
<tr>
<td>tactile</td>
<td>A raised or bumpy surface that can be felt through touch</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>threshold</td>
<td>A low step (less than 2.5 cm) that can be found at the bottom of a doorway</td>
</tr>
<tr>
<td>ToR</td>
<td>Terms of reference</td>
</tr>
<tr>
<td>tread</td>
<td>The horizontal part of a step, excluding the step nose</td>
</tr>
<tr>
<td>TWSI</td>
<td>Tactile Walking Surface Indicators; tactile guiding pavements (tiles, strips) often required before hazards like roads or stairs that provide bumpy patterns on the ground or surface, which assist people who are blind or have vision impairment to feel (using a cane or feet) a clear pathway to walk or to alert them to hazards</td>
</tr>
<tr>
<td>universal design</td>
<td>The designing of products, environments, programmes and services to be usable by all people, to the greatest extent possible, without the need for adaptation or specialized design</td>
</tr>
<tr>
<td>upstand</td>
<td>A vertical support piece alongside a path/ramp for safety and guidance</td>
</tr>
<tr>
<td>WASH</td>
<td>Water, sanitation and hygiene</td>
</tr>
</tbody>
</table>
Endnotes


4 These considerations are covered for each type of facility in the accessibility checklists (Section G).


10 This section of the toolkit focuses on accessibility in humanitarian action but also provides insight on accessibility in disaster risk management.


18 International Federation of Red Cross and Red Crescent Societies, Handicap International and CBM, All Under One Roof: Disability-inclusive shelter and settlements in emergencies, IFRC, Geneva, 2015, p. 72.


20 Under revision; a new version will be available in 2021. Contact Sarah Hermon Duc: s.hermon-duc@hi.org.


SECTION C

ACCESSIBILITY IN EMERGENCIES

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In addition to the print and PDF versions, the toolkit is also available in a range of alternative formats: EPUB, Braille-ready file and accessible HTML.

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