Independent Expert on the issue of human rights obligations related to access to safe drinking water and sanitation

‘GOOD PRACTICES’ RELATED TO ACCESS TO SAFE DRINKING WATER AND SANITATION

Questionnaire

February, 2010
Geneva
Introduction

The Independent Expert on the issue of human rights obligations related to access to safe drinking water and sanitation, Ms. Catarina de Albuquerque, has been mandated by the Human Rights Council in 2008 to:

- Further clarify the content of human rights obligations related to access to safe drinking water and sanitation;
- Make recommendations that could help the realization of the Millennium Development Goals (MDG), and particularly of the Goal 7;
- Prepare a compendium of good practices related to access to safe drinking water and sanitation.

While the work of human rights bodies has often focused on the violations of human rights, the Independent Expert welcomes the opportunity to identify good practices that address the question of how human rights obligations related to sanitation and water can be implemented.

Methodology of the Good Practices consultation process

In a first step, the Independent Expert undertook to determine criteria for identifying ‘good practices’. As ‘good’ is a subjective notion, it seemed critical to first elaborate criteria against which to judge a practice from a human rights perspective, and then apply the same criteria to all practices under consideration. Such criteria for the identification of good practices were discussed with various stakeholders at a workshop convened by the Independent Expert in Lisbon in October 2009. The outcome was the definition of 10 criteria, 5 of which are normative criteria (availability, accessibility, quality/safety, affordability, acceptability), and 5 are cross-cutting ones (non-discrimination, participation, accountability, impact, sustainability). The Independent Expert and the stakeholders started testing the criteria, but believe that the process of criteria testing is an ongoing one: the criteria should prove their relevance as stakeholders suggest examples of good practices.

After this consultation and the consolidation of the criteria, the Independent Expert wants to use these to identify good practices across all levels and sectors of society. To that end, she will organize stakeholder consultations with governments, civil society organizations, national human rights institutions, development cooperation agencies, the private sector, UN agencies, and perhaps others. By bringing people from the same sector together to talk about good practices related to human rights, water and sanitation, she hopes to facilitate exchange of these good practices. In order to prepare the consultations through the identification of potential good practices, the present questionnaire has been elaborated. The consultations will be held in 2010 and 2011. Based on the answers to this questionnaire, and the stakeholder consultations, the Independent Expert will prepare a report on good practices, to be presented to the Human Rights Council in 2011.

The Good Practices Questionnaire

The questionnaire is structured following the normative and cross-cutting criteria, mentioned above; hence the Independent Expert is looking for good practices in the fields of sanitation and water from a human rights perspective. Therefore, the proposed practices do not only have to be judged ‘good’ in light of at least one normative criterion depending on their relevance to the practice in question (availability, accessibility, quality/safety, affordability, acceptability), but also in view of all the cross-cutting criteria (non-discrimination,
participation, accountability, impact, sustainability). At a minimum, the practice should not undermine or contradict any of the criteria.

**Explanatory note: Criteria**

**Criteria 1-5:** Normative criteria (availability, accessibility, quality/safety, affordability, acceptability). All these criteria have to be met for the full realization of the human rights to sanitation and water, but a good practice can be a specific measure focussing on one of the normative criterion, and not necessarily a comprehensive approach aiming at the full realization of the human rights. Hence, not all the criteria are always important for a given practice. E.g., a pro-poor tariff structure can be judged very good in terms of the affordability criterion, whilst the quality-criterion would be less relevant in the context of determining whether that measure should be considered a good practice.

**Criteria 6-10:** Cross-cutting criteria (non-discrimination, participation, accountability, impact, sustainability). In order to be a good practice from a human rights perspective, all of these five criteria have to be met to some degree, and at the very least, the practice must not undermine or contradict these criteria. E.g., a substantial effort to extend access to water to an entire population, but which perpetuates prohibited forms of discrimination by providing separate taps for the majority population and for a marginalized or excluded group, could not be considered a good practice from a human rights perspective.

**Actors**

In order to compile the most critical and interesting examples of good practices in the field of sanitation and water from a human rights perspective, the Independent Expert would like to take into consideration practices carried out by a wide field of actors, such as States, regional and municipal authorities, public and private providers, regulators, civil society organisations, the private sector, national human rights institutions, bilateral development agencies, and international organisations.

**Practices**

The Independent Expert has a broad understanding of the term “practice”, encompassing both policy and implementation: Good practice can thus cover diverse practices as, e.g., legislation (international, regional, national and sub-national), policies, objectives, strategies, institutional frameworks, projects, programmes, campaigns, planning and coordination procedures, forms of cooperation, subsidies, financing mechanisms, tariff structures, regulation, operators’ contracts, etc. Any activity that enhances people’s enjoyment of human rights in the fields of sanitation and water or understanding of the rights and obligations (without compromising the basic human rights principles) can be considered a good practice.

The Independent Expert is interested to learn about practices which advance the realization of human rights as they relate to safe drinking water and sanitation. She has explicitly decided to focus on “good” practices rather than “best” practices, in order to appreciate the fact that ensuring full enjoyment of human rights can be a process of taking steps, always in a positive direction. The practices submitted in response to this questionnaire may not yet have reached their ideal goal of universal access to safe, affordable and acceptable sanitation and drinking water, but sharing the steps in the process towards various aspects of that goal is an important contribution to the Independent Expert’s work.
Please describe a good practice from a human rights perspective that you know well in the field of
- drinking water; and/or
- sanitation
Please relate the described practice to the ten defined criteria. An explanatory note is provided for each of the criteria.

**Description of the practice:**

**Name of the practice:** Arborloo latrine.

**Aim of the practice:** To provide easy-to-construct sanitation at very low cost, affordable to anyone. It is also the sanitation option that provides a fertilized pit for planting a fruit tree, thus it has a modest contribution to food security.

**Target group(s):** Poorest of the poor in rural areas that have enough access to land to plant several trees over time.

**Partners involved:** Catholic Relief Services, Catholic dioceses in various countries, government and communities.

**Duration of practice:** CRS has been promoting the Arborloo since 2005 and has built 58,000 in Ethiopia and a few hundred in five other East African countries.

**Financing (short/medium/long term):** Financing so far has been ad hoc: part of water and sanitation projects, food security projects, integrated watershed projects, and emergency recovery projects (OFDA). CRS is seeking more consistent funding in order to expand the implementation of the Arborloo for sanitation.

**Brief outline of the practice:** A pit one meter deep and about 60 cm in diameter (this is flexible) is dug. A concrete, plastic or stone slab is placed on top but not cemented in place. In loose soils, the slab may be supported by underlying bricks. A simple superstructure that can eventually be moved is built around it for privacy. The pit is used for about one year, then the last 15 cm is topped up with a good topsoil.
Immediately a tree seedling is planted on the pit. The slab and superstructure are moved to a new pit location and process begins again. With each use a cup of ash or ash/soil mixture is added to the pit to keep it dry, to discourage flies and odor, and to promote composting. This works so well that a hole cover is not required. Leaving the pit open to the air encourages drying which also reduces odor and discourages flies. A lip all around the pit opening is encouraged to channel rainwater away from the pit.

Household access to tree seedlings is a key factor in the success of this latrine. The latrine is a new concept to most people and needs careful introduction, instruction and follow-up by implementing organizations.

1. How does the practice meet the criterion of availability?

Explanatory note: Availability
Availability refers to sufficient quantities, reliability and the continuity of supply. Water must be continuously available in a sufficient quantity for meeting personal and domestic requirements of drinking and personal hygiene as well as further personal and domestic uses such as cooking and food preparation, dish and laundry washing and cleaning. Individual requirements for water consumption vary, for instance due to level of activity, personal and health conditions or climatic and geographic conditions. There must also exist sufficient number of sanitation facilities (with associated services) within, or in the immediate vicinity, of each household, health or educational institution, public institution and place, and the workplace. There must be a sufficient number of sanitation facilities to ensure that waiting times are not unreasonably long.

Answer: The Arborloo latrine is very low cost to households and easy to dig. A limiting factor is access to a slab. While a commercially made slab is not essential, it is desirable for keeping the latrine clean. Access to the slab is the only limiting factor in household capacity to build this latrine. If slabs are available in the market or are provided by a donor, then availability is good.

2. How does the practice meet the criterion of accessibility?

Explanatory note: Accessibility
Sanitation and water facilities must be physically accessible for everyone within, or in the immediate vicinity, of each household, health or educational institution, public institution and the workplace. The distance to the water source has been found to have a strong impact on the quantity of water collected. The amount of water collected will vary depending on the terrain, the capacity of the person collecting the water (children, older people, and persons with disabilities may take longer), and other factors. There must be a sufficient number of sanitation and water facilities with associated services to ensure that collection and waiting times are not unreasonably long. Physical accessibility to sanitation facilities must be reliable at day and night, ideally within the home, including for people with special needs. The location of public sanitation and water facilities must ensure minimal risks to the physical security of users.

Answer: The Arborloo latrine increases accessibility to sanitation, as each household can afford one, provided they can access a slab or make a suitable slab from local materials. With this latrine option, 100% sanitation coverage is not only feasible but has been achieved many times.
3. How does the practice meet the criterion of affordability?

**Explanatory note: Affordability**
Access to sanitation and water facilities and services must be accessible at a price that is affordable for all people. Paying for services, including construction, cleaning, emptying and maintenance of facilities, as well as treatment and disposal of faecal matter, must not limit people’s capacity to acquire other basic goods and services, including food, housing, health and education guaranteed by other human rights. Accordingly, affordability can be estimated by considering the financial means that have to be reserved for the fulfilment of other basic needs and purposes and the means that are available to pay for water and sanitation services. Charges for services can vary according to type of connection and household income as long as they are affordable. Only for those who are genuinely unable to pay for sanitation and water through their own means, the State is obliged to ensure the provision of services free of charge (e.g. through social tariffs or cross-subsidies).

**Answer:** The Arborloo latrine is highly affordable even to the poorest of the poor. The only item for purchase is a small concrete slab, a stone slab or slab made from other local materials. In the CRS Ethiopia program, a slab costs $6.60 to manufacture. In other East Africa countries the cost of making the slab varies from $7 to $20 (South Sudan). However, this is a latrine that can be made without a concrete slab.

---

4. How does the practice meet the criterion of quality/safety?

**Explanatory note: Quality/Safety**
Sanitation facilities must be hygienically safe to use, which means that they must effectively prevent human, animal and insect contact with human excreta. They must also be technically safe and take into account the safety needs of peoples with disabilities, as well as of children. Sanitation facilities must further ensure access to safe water and soap for hand-washing. They must allow for anal and genital cleansing as well as menstrual hygiene, and provide mechanisms for the hygienic disposal of sanitary towels, tampons and other menstrual products. Regular maintenance and cleaning (such as emptying of pits or other places that collect human excreta) are essential for ensuring the sustainability of sanitation facilities and continued access. Manual emptying of pit latrines is considered to be unsafe and should be avoided.

Water must be of such a quality that it does not pose a threat to human health. Transmission of water-borne diseases via contaminated water must be avoided.
Answer: The Arborloo is shallow, therefore it is much safer than deep pit latrines. If the slab should collapse, there should be no danger to the person. The Arborloo contents are not emptied, so people should not come into contact with contents. Ash and dryness keeps away flies and other insects. Each latrine should have a hand washing facility with soap and hand washing after defecation is encouraged. For Muslims, who do anal cleansing with water, washing can be done over the pit with no harm to contents as long as sufficient ash is added to keep the pit relatively dry. In areas where we promote the Arborloo, menstrual pads and tampons are almost never used. But if they are, they can be disposed of in the pit. Concrete slabs can be cleaned with soap and water over the pit, as long as the bucket of wash water is not thrown into the pit.

5. How does the practice meet the criterion of acceptability?

Explanatory note: Acceptability

Water and sanitation facilities and services must be culturally and socially acceptable. Depending on the culture, acceptability can often require privacy, as well as separate facilities for women and men in public places, and for girls and boys in schools. Facilities will need to accommodate common hygiene practices in specific cultures, such as for anal and genital cleansing. And women’s toilets need to accommodate menstruation needs. In regard to water, apart from safety, water should also be of an acceptable colour, odour and taste. These features indirectly link to water safety as they encourage the consumption from safe sources instead of sources that might provide water that is of a more acceptable taste or colour, but of unsafe quality.

Answer: In East Africa the Arborloo has proved acceptable to a wide range of cultures. In some cultures people do not like to see their excreta, thus they might reject the Arborloo because it is shallow. In some Muslim communities, people may say that fruit from a tree grown on an Arborloo pit cannot be eaten, but experience shows that this objection often disappears with use or that the households plant shade trees. The advantage of the Arborloo is that households, where men and women or certain relatives cannot share latrines, can build two or more Arborloos because they are so affordable. Acceptability in Ethiopia has been high in a variety of cultures and religions, and the appeal is ease and simplicity of construction, low cost and the production of excellent fruits for consumption and sale.
6. How does the practice ensure non-discrimination?

**Explanatory note: Non-discrimination**

Non-discrimination is central to human rights. Discrimination on prohibited grounds including race, colour, sex, age, language, religion, political or other opinion, national or social origin, property, birth, physical or mental disability, health status or any other civil, political, social or other status must be avoided, both in law and in practice.

In order to address existing discrimination, positive targeted measures may have to be adopted. In this regard, human rights require a focus on the most marginalized and vulnerable to exclusion and discrimination. Individuals and groups that have been identified as potentially vulnerable or marginalized include: women, children, inhabitants of (remote) rural and deprived urban areas as well as other people living in poverty, refugees and IDPs, minority groups, indigenous groups, nomadic and traveller communities, elderly people, persons living with disabilities, persons living with HIV/AIDS or affected by other health conditions, people living in water scarce-regions and sanitation workers amongst others.

**Answer:** A unique quality of the Arborloo is that it can be constructed by women and children. It also appeals to nomadic, pastoralists because the slab can be easily moved when the family moves to a new location. It becomes a household asset. Because the Arborloo is easy to construct, neighbors are often willing to help the elderly, ill and disabled to construct one. It is the one latrine that is available to everyone, provided they have the space for trees.

7. How does the practice ensure active, free and meaningful participation?

**Explanatory note: Participation**

Processes related to planning, design, construction, maintenance and monitoring of sanitation and water services should be participatory. This requires a genuine opportunity to freely express demands and concerns and influence decisions. Also, it is crucial to include representatives of all concerned individuals, groups and communities in participatory processes.

To allow for participation in that sense, transparency and access to information is essential. To reach people and actually provide accessible information, multiple channels of information have to be used. Moreover, capacity development and training may be required – because only when existing legislation and policies are understood, can they be utilised, challenged or transformed.

**Answer:** The Arborloo should be offered as one sanitation option among two or more options and households should have the right to select the option suitable for them. For households with limited land space, other options can include deep pit latrines or the Fossa Alterna, a twin-pit ecological toilet similar in construction and use to the Arborloo. Each pit is used for a year and then after a year of composting the first pit is emptied and reused while the second one is closed for a year. This annual alternating system offers the advantage of continuous use of the same system for several years. Participation in deciding which latrine option is optimal for the household is very important for sustainability.
8. How does the practice ensure accountability?

Explanatory note: Accountability
The realization of human rights requires responsive and accountable institutions, a clear designation of responsibilities and coordination between different entities involved. As for the participation of rights-holders, capacity development and training is essential for institutions. Furthermore, while the State has the primary obligation to guarantee human rights, the numerous other actors in the water and sanitation sector also should have accountability mechanisms. In addition to participation and access to information mentioned above, communities should be able to participate in monitoring and evaluation as part of ensuring accountability.

In cases of violations – be it by States or non-State actors –, States have to provide accessible and effective judicial or other appropriate remedies at both national and international levels. Victims of violations should be entitled to adequate reparation, including restitution, compensation, satisfaction and/or guarantees of non-repetition.

Human rights also serve as a valuable advocacy tool in using more informal accountability mechanisms, be it lobbying, advocacy, public campaigns and political mobilization, also by using the press and other media.

Answer: The best sanitation program is one decided upon and led by community leaders who decide what coverage they want to achieve. The best sanitation promotion techniques are ones that help leaders decide that 100% sanitation coverage is necessary for improved health of their community. Thus community leaders need to be accountable for the success of their sanitation program. Implementing partners have the obligation to follow up with community leaders to see if the program, as implemented, was successful. If not, the implementing organization needs to take the suggestions of the community leaders and conduct other analyses to discover what changes need to be made in the promotional program. Implementing partners are accountable to their donors and need to monitor and report progress toward their sanitation goals.
9. What is the impact of the practice?

Explanatory note: Impact
Good practices – e.g. laws, policies, programmes, campaigns and/or subsidies - should demonstrate a positive and tangible impact. It is therefore relevant to examine the degree to which practices result in better enjoyment of human rights, empowerment of rights-holders and accountability of duty bearers. This criterion aims at capturing the impact of practices and the progress achieved in the fulfilment of human rights obligations related to sanitation and water.

Answer: Experience shows to date that the greatest impact of the Arborloo latrine has been the termination of open defecation in communities. When households realize that their excreta is a valuable resource for growing trees, they highly encourage everyone to use the latrine on a regular basis, including their children. The government of Ethiopia is reporting that acute watery diarrhea is not present in communities having Arborloos. These claims are currently being followed up by CRS.

10. Is the practice sustainable?

Explanatory note: Sustainability
The human rights obligations related to water and sanitation have to be met in a sustainable manner. This means good practices have to be economically, environmentally and socially sustainable. The achieved impact must be continuous and long-lasting. For instance, accessibility has to be ensured on a continuous basis by adequate maintenance of facilities. Likewise, financing has to be sustainable. In particular, when third parties such as NGOs or development agencies provide funding for initial investments, ongoing financing needs for operation and maintenance have to met for instance by communities or local governments. Furthermore, it is important to take into account the impact of interventions on the enjoyment of other human rights. Moreover, water quality and availability have to be ensured in a sustainable manner by avoiding water contamination and over-abstraction of water resources. Adaptability may be key to ensure that policies, legislation and implementation withstand the impacts of climate change and changing water availability.

Answer: To date, CRS has noted good success with sustainability of the Arborloo. No formal studies have been carried out, but also, no government agents, implementing partners or community leaders are reporting abandonment of the Arborloo.

Final remarks, challenges, lessons learnt

The greatest challenge in promoting the Arborloo is the fact that it is relatively new and therefore not widely known or understood. Baseless objections are often raised by persons of influence within organizations, making it often difficult to move forward. Seeing is believing and such persons need to be taken to see successful programs.
Submissions

In order to enable the Independent Expert to consider submissions for discussion in the stakeholder consultations foreseen in 2010 and 2011, all stakeholders are encouraged to submit the answers to the questionnaire at their earliest convenience and no later than 30th of June 2010.

Questionnaires can be transmitted electronically to iewater@ohchr.org (encouraged) or be addressed to

Independent Expert on the issue of human rights obligations related to access to safe drinking water and sanitation.  
ESCR Section  
Human Rights Council and Special Procedures Division  
OHCHR  
Palais des Nations  
CH-1211 Geneva 10, Switzerland  
Fax: +41 22 917 90 06

Please include in your submissions the name of the organization submitting the practice, as well as contact details in case follow up information is sought.

Your contact details
Name: Mayling Simpson-Hebert  
Organisation: Catholic Relief Services  
Email: msimpson@earo.crs.org  
Telephone: +254 735 534 751  
Webpage: www.crs.org

The Independent Expert would like to thank you for your efforts!

For more information on the mandate of the Independent Expert, please visit http://www2.ohchr.org/english/issues/water/Iexpert/index.htm