

## PLAN

$\square$ Introduction.
How much water do we really need?
How many Liters?
Conclusion.

HOW MUCH WATERDO WE REALLY NEED?

## 2 LITERS?

## З LITERS?







| Вашвес | Ежедневная норма* |  |
| :--- | :--- | :--- |
| 9 kg | о.25 литра $\quad \square$ |  |
| 18 | 0.5 | $\square \square$ |
| 27 | 0.75 | $\square \square \square$ |
| 36 | 1 | $\square \square \square \square$ |
| 45 | 1.25 | $\square \square \square \square \square$ |
| 54 | 1.5 | $\square \square \square \square \square \square$ |
| 63 | 1.75 | $\square \square \square \square \square \square \square$ |
| 72 | 2 | $\square \square \square \square \square \square \square \square$ |
| 81 | 2.25 | $\square \square \square \square \square \square \square \square \square$ |
| 90 | 2.5 | $\square \square \square \square \square \square \square \square \square \square$ |
| 99 | 2.75 | $\square \square \square \square \square \square \square \square \square \square \square$ |
| 108 | 3 | $\square \square \square \square \square \square \square \square \square \square \square$ |
| 117 | 3.25 | $\square \square \square \square \square \square \square \square \square \square \square$ |
| 126 | 3.5 | $\square \square \square \square \square \square \square \square \square \square \square \square \square$ |
| 135 | 3.75 | $\square \square \square \square \square \square \square \square \square \square \square \square \square \square \square$ |
| 144 | 4 | $\square \square \square \square \square \square \square \square \square \square \square \square \square \square \square$ |

[^0] tn9＿how＿much．o． $\Delta$ ：

## World Health WEDC Organization

TECHNICAL NOTES ON DRINKING－WATER，SANITATION AND HYGIENE IN EMERGENCIES

## How much water is needed in emergencies

Water is essential for life，health and human dignity．In extreme emergency situations，there may not be sufficient water available to meet basic needs and in these cases，supplying critical importance．Insufficient water and the consumptio of contaminated water are usually the first and main causes of ill health to affect disp usully populations during and after disaster．This afect displaced populations during and alter a of water that are required for survival in emergencies．

Factors affecting water requirements
The amount of water required
to support life and health in an to support life and health in an
emergency varies with climate，the general state of health of the people affected and their level of physical fitness．Of equal importance in deciding how much water is needed A poor rural community may have far lower expectations concerning the quantity of water that is essential for wealthy urban environment．As a wealthy urban environment．As likely to consume less．

## The Sphere Standards

 Attempts have been made in the past to define minimum water In 2004，a cluster of relief agencies． developed the document entitled Sphere Humanitarian Charter andMinimum Standards in Disaster Response which set standards for the minimum level of services people affected by an emergency should receive．For water supply，
it states that all people should ＂have safe and equitable access to sufficient quantity of water for drinking，cooking and personal and
domestic hygiene＂and that public
water points should be＂sufficiently water points should be＂sufficiently
close to households to enable use of the minimum water requirement ${ }^{-}$
Most major relief agencies and their donors have accepted the
Sphere Standards as the foundation for acceptable relief services． Sphere also describes indicators
which relate to tre delivery of the which relate to the delivery of the
standards，including water quantity standards．Indicators are not binding like the standards；rather． they are suggestions of what might be a reasonable interpretation of the
standards． standards．
This technical note uses the Sphere indicators for guidance．

Figure 9．1．Hierarchy of water requirements（after Maslow＇s hierarchy of needs）
Carefully consider your local situation to be sure that they are appropriate fo ditions you are dealing with
How much water does an individual use？
People use water for a wide variety
of activities．Some of these are more of activities．Some of these are more important than others．Having a few
litres of water to drink each day，for example，is more important than having water for personal hygiene or laundry，but people will still want
and need to wash for the prevention and need to wash for the prevention
of skin diseases and meeting other physiological needs．Other uses of water have health and other benefits but decrease in urgency as Figure 9.1 demonstrates．



## How much water is needed in emergencies

## Priorities for water

 Table 9．1．Simplified table of water requirements for survival（per person）People do not always have

predictable needs | Type of need | Quantity | Comments |
| :--- | :--- | :--- |

## How much water is neeted in emergencies

Calculating water demand A large number of assumptions have

## How much water is needed in emergencies

Figure 9.5. Meeting survival needs

| Time - fram initial intervention | Quantity of water (litres (litres/personiday) | Maximum distance from shelters to water points (km) |
| :---: | :---: | :---: |
| 2 weeks 10.1 month | 5 | 1 |
| 1103 months | 10 | 1 |
| 3106 months | $15(+)$ | 0.5 |

## Priorities for water

## People do not always have

 predictable needs. In some cultures. or to wash hands and feet before prayer may be perceived to be more mportant than other water uses. alk to people to understand the quite specific needs concerning th use of water for anal cleansing.Women and men may have different priorities. Women may be ater requirements and water to wash during menstruation, whil nen may have concerns about
livestock. In the assessment, wast spillage and leaks also need to be laken into consideration.
The Sphere Standards suggest basic survival-level water requirement to use as a starting (see for calculating demand

Water sources and quality People do not have to get all their water from a single source. Th
may be provided with bottied drinking-water, but use water from a stream to wash their clothes.

Table 9.1. Simplified table of water requirements for survival (per person)

| Type of need | Quantity | Comments |
| :--- | :---: | :--- |
| Survival (drinking and food) | 2.5 to 3 lpd | Depends on climate and individual physiology |
| Basic hygiene practices | 2 to 6 lpd | Depends on social and cultural norms |
| Basic cooking needs | $\mathbf{3}$ to 6 lpd | Depends on food type, social and cultural norms |
| Total | $\mathbf{7 . 5}$ to $\mathbf{1 5} \mathrm{lpd}$ | lpd: Lltres per day |

ource: Adapted from Sphere
As demand for water increases, generally the quality required for eanine can be reduced. Water for of the same quality as drinking-water and water for growing subsistence
crops can be of a lower quality still.

## Sanitation and water

 requirementThe type of sanitation provided has a big impact on water requiremen such as flush toilets, require a large volume of water (up to 7 L per
person per use). erson per use)
Pit latrines, or simple pour-flush dilets (Figure 9.3) have a much lower water requirement
gure 9.3. Pour-flush pit latrines

## Accessibility

ven if plenty of water is provided there may be other limits to its use such as the time taken for people
oo travel and queue to collect it If to travel and queue to collect it. If
it takes more than 30 minutes to collect water, the amount they will collect will reduce (see Figure 9.4)
Providing washing and laundry racilities near the water points reduces the need to transport water.

Box 9.1. Minimum provision of domestic water containers
Two vessels $10-20 \mathrm{~L}$ for collecting water plus one 20 L vessel for water storage, (narrow
necks and covers) per 5 person necks and
household.

Figure 9.2. Water does not have to be of the same quality for all uses

How much water is needed in emergencies

Sphere (2004) suggests that
the maximum distance from the maximum distance from
any household to a water any household to a water point be 500 metres and the maximum waiting time to
collect water be 15 minutes.

Water consumption

(Lped) |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  | $\longrightarrow$ |  |

## How much water is needed in emergencies

## Calculating water demand

A large number of assumptions have requirements in an emergency. Often. basic information is not available and the situation changes very quickly. Box 9.2 shows how total water demand assumption that have to be made. Remember, it is only an estimate! Demand can be much higher or lower than estimated, so allow as much
flexibility as possible in the amount of flexibility as possible in the amount
water you can actually provide.

## Ensuring supply has an

 impactProviding water does not always mean it will have the desired impact on, for example, the protection of health. Look at the entire water supply syste
and identify weak points. Providing more water to a tap stand will not necessarily increase consumption if it is too tar away, or if people do Providing more water may cause drainage problems if there are no facilities for disposing of sullage Regularly check how much water people are actualy using; when and
where are they using it; and how they are using it.

## ox 9.2. A sample calculation

 How much water is needed lor a camp ot 5.000 displacedschool age chidron), 25 reliel agency stall, and 75 cows?
The camp has a mosque and a small health centre without patient facilities. Each family has ceen provided with a pit Iatine and most peoppituse water tor ana diansing. A leeding stabilized. A primary school will be constructed at a later stage

## Decisions

Water tor crops will not be provided
ass and the camp at a alater date and are not normally incuuded

- Assume
$10 \%$ wastage from spills, leaks and waste.
Phase 1: Survival supply (litres)
Domestic use:
Feeding centre (s
Carors:
Reliet staft:
Haath centre: (assume 250 visists per day)
Mosque (assume all adults visit dayy):
Catlle:
Tolal:
Add $10 \%$ leakage:
Phase 2: Long-term solution (iltres) Domestic use (assume populiation remains static): stat oftice (daliy office use only).
School:
Health centre:
osque:
Cattle (allow tor some growth in numbers):
Tatal
Total
Add $10 \%$ leakage
Approximate Itres per day


Further information
Further information
House, Sarah and Reed, Bob (2000) Emergency Water U.S. Agency for International Development, Bureau for Sources: Guidelines for selection and treatment, WEDC, Loughborough University, UK
http://wedc.lboro. ac.uk/publications/
The Sphere Project (2004) Humanitarian Charter and
Minimum Standards in Disaster Response. Minimum Standards in Disaster Response. The http://www.sphereproject.org


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Prepared for WHO by WEDC. Authors: Brian Reed and Bob Reed. Series Editor: Bob Reed
Prepared for WHO by WEDC. Authors. Brian Reed and Bob Reed. Series Edior. Bo
Ediotioal contributions. desisn and ilustrations by Rod S. Shw
Line illustrations courtesy of WEDC 1 IFRC. Additional graphics by Ken Chattertion.


Water for



[^0]:    * Без учета соков, чая, кофе и других напитков

