HEALTH-BASED TARGETS

1. Role of health-based targets

Health-based targets are measurable health, water quality, or performance objectives that are established based on a judgement of safety and on risk assessments of waterborne hazards. The Guidelines for Drinking-water Quality (the Guidelines) describe four distinct types of health-based targets, applicable to all types of hazards and water supplies:

- health outcome targets (e.g. tolerable burdens of disease);
- water quality targets (e.g. guideline values for chemical hazards);
- performance targets (e.g. log-reductions of specific pathogens); and
- specified technology targets (e.g. application of defined treatment processes).

These targets are common components of existing drinking-water guidelines or standards that are used to protect and improve drinking-water quality and consequently, human health. They provide benchmarks for water suppliers and regulators to confirm the adequacy of existing systems or the need for improvement. They underpin the development of WSPs and verification of successful implementation. Where required, health-based targets can be used to support incremental improvement by marking out milestones to guide progress towards water safety and public health goals. This normally requires periodic review and updating of priorities and targets. In turn, norms and standards should also be periodically updated.

Health-based targets should assist in determining specific interventions appropriate to delivering safe drinking-water, including control measures such as source protection and treatment processes.

2. Setting health-based targets

The use of health-based targets is applicable in countries at all levels of development. To ensure effective health protection and improvement, targets need to be realistic, measurable, based on scientific data and relevant to local conditions (including economic, environmental, social and cultural conditions) and financial, technical and institutional resources. Health-based targets should be part of an overall public health policy, taking into account public health status and trends and the contribution of drinking-water to the transmission of infectious disease and to overall exposure to hazardous chemicals both in individual settings and within overall health management.
While water can be a source of microbial, chemical or radiological hazards, it is by no means the only source. In setting targets, consideration needs to be given to other sources, including food, air, person-to-person contact, consumer products, as well as poor sanitation and personal hygiene. Where the overall burden of disease from multiple exposure routes is very high, there is limited value in setting strict targets for drinking water. For example there is limited value in establishing a strict target for a chemical hazard if drinking-water provides only a small proportion of total exposure. The cost of meeting such targets could unnecessarily divert funding from other, more pressing health interventions and is not consistent with the public health objective of reducing overall levels of risk from all sources of exposure to environmental hazards.

It is also important to take account the impact of the proposed intervention on overall rates of disease. For some pathogens and their associated diseases, interventions in water quality may be ineffective and may therefore not be justified. This may be the case where other routes of exposure dominate. For others, long experience has shown the effectiveness of improving drinking-water supply and quality management (e.g., typhoid, dysentery caused by *Shigella*).

Meeting health-based targets should be viewed in the context of broader public health policy including initiatives to improve sanitation, waste disposal, personal hygiene and public education on ways to reduce both personal exposure to hazards and reducing impacts of personal activity on water resources. Improved public health, reduced carriage of pathogens and reduced human impacts on water resources all contribute to drinking-water safety. Public health prioritization would normally indicate that the major contributors to disease should be dealt with preferentially taking account of the costs and impacts of potential interventions. However, this does not mean ignoring lesser targets if they can be easily achieved for little cost, as long as this does not divert attention from major targets.

An important concept in the allocation of resources to improving drinking-water safety is the possibility of establishing less stringent transitional targets supported by sound risk management systems in order to encourage incremental improvements to the quality of drinking-water. In this regard, health-based targets can be used as the basis for supporting and measuring incremental progress in water quality. Improvements can relate to progression through increasingly tighter targets or evolution through target types that more precisely reflect the health protection goals (e.g. from specified technology targets to performance targets).

The processes of formulating, implementing, communicating and evaluating health-based targets provide benefits to the overall preventive management of drinking-water quality. These benefits are outlined in Table 1.

### 3. Disability adjusted life years (DALYs), tolerable disease burden and reference level of risk

At a national level, decisions about risk acceptance and tolerable burdens of disease are complex and need to take account of the probability and severity of impact in addition to the environmental, social, cultural, economic and political dimensions that play important roles in decision-making. Negotiations play an important role in these processes, and the outcome may very well be unique in each situation. Notwithstanding the complexity of these decisions, definitions of tolerable burdens of disease and reference levels of risk are required to provide a baseline for the development of health-based targets and as a departure point for decisions in specific situations.
Descriptions of tolerable burdens of disease relating to water are typically expressed in terms of specific health outcomes such as maximum frequencies of diarrhoeal disease or cancer incidence. However, these descriptions do not consider the severity of the outcomes. The various hazards that may be present in water are associated with very diverse health outcomes with different impacts ranging from mild diarrhoea to potentially severe outcomes such as typhoid, cancer or skeletal fluorosis.

A common “metric” is needed that can be used to quantify and compare the burden of disease associated with different water-related hazards, taking into account varying probabilities, severities and duration of effects. Such a metric should be applicable regardless of the type of hazard (microbial, chemical or radiological) to enable a consistent approach to be applied to each hazard. The metric used in these Guidelines is the DALY (Box 1). WHO has used DALYs quite extensively to evaluate public health priorities and to assess the disease burden associated with environmental exposures, particularly for microbial hazards.

A key advantage of using DALYs is its aggregation of different impacts on the quality and quantity of life and that it focuses attention on actual outcomes rather than potential risks and hence supports rational public health priority setting. DALYs can be used to define tolerable burden of disease and the related reference level of risk.

In these Guidelines the tolerable burden of disease is defined as an upper limit of $10^{-6}$ DALYs per person per year. This upper limit DALY is approximately equivalent to a $10^{-5}$ excess lifetime risk of cancer (i.e. 1 excess case of cancer per 100,000 people ingesting drinking water at the water quality target daily over a 70 year period), which is the risk level used in these Guidelines to determine guideline values for genotoxic carcinogens.
Expressing health-based target targets for chemical hazards in DALYs has the advantage of enabling comparisons with microbial risks. However, use of the DALY approach for chemicals has been limited in practice due to gaps in knowledge.

The $10^{-6}$ DALY tolerable burden of disease target may not be achievable or realistic in some locations and circumstances in the near term. Where the overall burden of disease by multiple exposure routes (water, food, air, direct personal contact, etc.) is very high, setting a $10^{-6}$ DALY per person per year level of disease burden from waterborne exposure alone will have little impact on the overall disease burden. Setting a less stringent level of acceptable risk, such as $10^{-5}$ or $10^{-4}$ DALY per person per year, from waterborne exposure may be more realistic yet still consistent with the goals of providing high-quality, safer water.

4. Types of health-based targets

The nature and typical application of targets are presented in Table 2. They differ considerably with respect to the amount of resources needed to develop and implement the targets and in relation to the precision with which the public health benefits of risk management actions can be defined. The most precise are health outcome targets which underpin the derivation of the remaining targets as shown in Figure 1. Target types at the bottom of Table 2 require least interpretation by practitioners in implementation but depend on a number of assumptions. The targets towards the top of the table require greater scientific and technical inputs to overcome the need to make assumptions and are therefore more precisely related to the level of health protection. The framework supports incremental improvement in that critical data for applying the next stage of target setting may not be available, and a need to collect additional data may become obvious (e.g. in applying specified technology targets in the absence of sufficient data to apply performance targets for microbial pathogens).

In order to minimize the likelihood of outbreaks of disease, care is required to account of performance both in steady state, during periods of short-term water quality deterioration (e.g. following heavy rain) and during maintenance. Both short-term and catastrophic events can result in periods of very degraded source water quality and greatly decreased efficiency in many processes, both of which provide a logical and sound justification for the long-established “multiple-barrier principle” in water safety. This is particularly important in applying performance and specified technology targets.

For chemical hazards, health-based targets most commonly take the form of water quality targets, using the guideline values. Performance targets expressed as percentage removals or specified technology targets can also be applied to chemical hazards.

For microbial hazards, health-based targets usually take the form of performance or specified technology targets. The choice of target will be influenced by the amount of data available on source water quality with performance targets requiring greater information. Water quality targets are typically not developed for pathogens, because monitoring finished drinking water for pathogens is not considered a feasible or cost-effective option. Concentrations of pathogens equivalent to a health outcome target of $10^{-6}$ DALYs per person per year are typically less than 1 organism per $10^{-4}$ to $10^{-5}$ litres. Therefore, it is more feasible and cost-effective to monitor for indicator organisms such as *E. coli.*
Box 1. Disability Adjusted Life Years, tolerable disease burdens and reference levels of risk

The various hazards that can be present in water can have very different health outcomes. Some outcomes are mild (e.g. diarrhoea,) while others can be severe (e.g. cholera, haemolytic uraemic syndrome associated with E.coli 0157, or cancer); some are acute (e.g. diarrhoea) while others are delayed (infectious hepatitis, cancer); some especially relate to certain age ranges and groups (skeletal fluorosis in older adults often arises from long term exposure to high levels of fluoride in childhood; infection with hepatitis E virus has a very high mortality rate among pregnant women). In addition, any one hazard may cause multiple effects (e.g. gastroenteritis, Gullain-Barré syndrome, reactive arthritis and mortality associated with Campylobacter).

In order to support public health priority setting a common metric is required that can be applied to all types of hazard and takes into account different health outcomes including probabilities, severities and duration of effects. Disability Adjusted Life Years (DALYs) provides this metric.

The basic principle of the DALY is to weight each health impact in terms of severity within the range of 0 for good health to 1 for death. The weighting is then multiplied by duration of the effect and the number of people affected. In the case of death, duration is regarded as the years lost in relation to normal life expectancy. Using this approach a mild diarrhoea with a severity weighting of 0.1 and lasting for 7 days results in a DALY of 0.002 while death resulting in a loss of 30 years of life equates to a DALY of 30.

Hence, DALYs = YLL (years of life lost) + YLD (years lived with a disability/illness). In this context disability refers to conditions that detract from good health.

**Calculation of DALYs**

Infection with rotavirus (in developed countries), for example, causes:
- mild diarrhoea (severity rating of 0.1) lasting 7 days in 97.5% of cases
- severe diarrhoea (severity rating of 0.23) lasting 7 days in 2.5% of cases
- rare deaths of very young children in 0.015% of cases

The DALY per case then = (0.1 x 7/365 x 0.975) + (0.23 x 7/365 x 0.025) + (1 x 70 x 0.00015)
= 0.0019 + 0.0001 + 0.0105
= 0.0125

Infection with Cryptosporidium can cause watery diarrhoea (severity weighting of 0.067) lasting for 7 days with extremely rare deaths in 0.0001 % of cases. This equates to a DALY per case of 0.0015.

Further information on the use of DALYs in establishing health-based targets is included in the supporting document *Quantifying Public Health Risk in the WHO Guidelines for Drinking-water Quality*. 
Table 2: Nature and application of health-based targets

<table>
<thead>
<tr>
<th>Type of target</th>
<th>Nature of target</th>
<th>Typical applications</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health outcome</td>
<td>Defined tolerable burden of disease</td>
<td>High-level policy target set at national level, used to inform derivation of performance, water quality and specified technology targets</td>
<td>These Guidelines define a tolerable burden of disease of $10^{-6}$ DALYs per person per year</td>
</tr>
<tr>
<td></td>
<td>No adverse effect or negligible risk</td>
<td>Chemical or radiological hazards</td>
<td>Derived from international chemical or radionuclide risk assessments</td>
</tr>
<tr>
<td>Water quality</td>
<td>Guideline values</td>
<td>Chemical hazards</td>
<td>Based on individual chemical risk assessments</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Microbial water quality targets are not normally applied Radiological water quality targets are not normally applied</td>
<td>E. coli is used as an indicator of faecal contamination and to verify water quality Radiological screening levels are applied</td>
</tr>
<tr>
<td>Performance</td>
<td>Specified removal of hazards</td>
<td>Microbial hazards (expressed as log-reductions)</td>
<td>Specific targets set by water supplier based on Quantitative Microbial Risk Assessment and health outcome targets, or generic targets set at national level</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chemical hazards (expressed as percentage removal)</td>
<td>Specific targets set by water supplier based on chemical guideline values, or generic targets set at national level</td>
</tr>
<tr>
<td>Specified technology</td>
<td>Defined technologies</td>
<td>Control of microbial and chemical hazards</td>
<td>Set at national level Based on assessments of source water quality, frequently underpinned by established/validated performance of the specified technology (e.g. requirement of filtration for surface water)</td>
</tr>
</tbody>
</table>

Figure 1: Examples of how to set health-based targets for various hazards

- Health outcome target for fluoride: No adverse effect level (Derived through international chemical risk assessment)
- Water quality target for fluoride: Guideline value 1.5 mg/L
- Health outcome target for Campylobacter: Tolerable disease burden $10^6$ DALY per person per year (Derived by national policy decision)
- Measured or assumed concentration of 100 organisms per L in source water
- Apply Quantitative Microbial Risk Assessment
- Performance target for Campylobacter: Minimum performance 6 log removal
- Health outcome target for Cryptosporidium: Tolerable disease burden $10^6$ DALY per person per year (Derived by national policy decision)
- Insufficient source water quality data
- Specified technology target for Cryptosporidium: Coagulation + filtration for surface waters
4.1 Health outcome targets

The most direct descriptions of drinking water safety are health outcome targets such as upper limits on frequencies of diarrhoeal disease or cancer incidence. These upper limits represent tolerable burdens of disease and are typically set at national level. They underpin the derivation of water quality, performance and specified technology targets (Figure 1). These Guidelines define a tolerable burden of disease of $10^{-6}$ DALYs per person per year. For threshold chemicals the health outcome target is based on no adverse effect levels.

Health outcome targets must be translated into water quality, performance or specified technology targets in order to be actioned by the water supplier as part of the WSP.

4.2 Water quality targets

Water quality targets are the most common form of health-based target applied to chemicals that may be found in drinking water. The guideline values for individual chemicals described in the Guidelines provide water quality targets that can be used to verify that WSPs have been effective in managing risks from chemicals in drinking water.

Guideline values are established on the basis of international risk assessments of the health effect from the chemical in water. In developing national drinking-water standards (or health-based targets) based on these guideline values, it will be necessary to take into consideration a variety of environmental, social, cultural, economic, dietary and other conditions affecting potential exposure as well as the default assumptions upon which the guideline values are derived. Exposure from chemicals in drinking water is typically minor in comparison to other sources (e.g., food, consumer products and air) with a few important exceptions (e.g., arsenic and fluoride). This may lead to national targets that differ appreciably from the guideline values.

One example is that of the health-based target for fluoride in drinking-water. A guideline value of 1.5 mg/litre is recommended, with a comment that “Volume of water consumed and intake from other sources should be considered when setting national standards.” Thus in a country with a warm year-round climate and where piped water is the preferred source of drinking-water, authorities may select a health-based target for fluoride that is lower than this guideline value, as water consumption is expected to be higher. On a similar note, the health-based target should be reviewed in terms of its impact on the most vulnerable section of the population.

Where water treatment processes have been put in place to remove or reduce specific chemicals, water quality targets should be used to determine appropriate treatment requirements.

It is important that water quality targets are established only for those chemicals that, following rigorous assessment, have been determined to be of health concern or of concern for the acceptability of the drinking-water to consumers. There is little value in undertaking measurements for chemicals that are unlikely to be in the system, that will be present only at concentrations much lower than the guideline value or that have no human health effects or effects on drinking-water acceptability. One example is that of radionuclides in drinking-water, which may be present in such minute quantities that their contribution to the overall radiological quality of the drinking-water will be negligible. Analysis of individual radionuclides requires sophisticated and expensive procedures, and hence, in such cases, measurements of gross alpha and gross beta activities may be adopted as the screening tests for the presence of radionuclides in drinking-water.

Water quality targets are also used in the certification process for chemicals that occur in water as a result of treatment processes or from materials in contact with water. In such applications, assumptions are made in order to derive standards for materials and chemicals that can be employed in their certification. Generally, allowance must be made for the incremental increase over levels found in water sources. For some materials (e.g., domestic plumbing), assumptions must also account for the relatively high release of some substances for a short period following installation.

E. coli remains an important indicator of faecal contamination for verification of water quality but measurements of E. coli do not represent a risk-based water quality target.
4.3 Performance targets

Although performance targets can be applied to chemical hazards the most common application is for control of microbial hazards in piped supplies. Performance targets assist in the selection and use of control measures that are capable of preventing pathogens from breaching the barriers of source protection, treatment and distribution systems or preventing growth within the distribution system.

Performance targets define requirements in relation to source water quality. Ideally this should be based on system specific data but more commonly targets will be specified in relation to broad categories of source water quality and type. The derivation of performance targets requires the integration of factors such as tolerable disease burden (acceptable risk), including severity of disease outcomes or Quantitative Microbial Risk Assessment. It is not realistic or desirable to derive performance targets for all potentially waterborne pathogens because data is insufficient and resources are limited. The practical approach is to derive targets for reference pathogens representing groups of pathogens (e.g. bacteria, viruses and protozoa). Selection of reference pathogens should take into account variations in susceptibility to treatment as well as local conditions, including prevalence of waterborne transmission and source water characteristics.

The most common application of performance targets is in identifying appropriate combinations of treatment processes to reduce pathogen concentrations in source water to a level that will meet health outcome targets and hence meet the requirements for water safety.

Performance targets can be applied to catchment controls which are aimed at reducing pathogen concentrations through preventive measures and to measures to prevent ingress of contamination through distribution systems. Performance targets are also important in certification of point-of-use devices and specified technologies used for drinking-water treatment.

Performance targets can be applied to chemical hazards. In comparison to targets for microbial hazards they are typically applied to specific chemicals with performance measured in terms of percentage reduction.

4.4 Specified technology targets

Specified technology targets typically take the form of recommendations concerning technologies applicable in certain circumstances (e.g. filtration and disinfection of surface water). Selection of technologies is usually based on qualitative assessments of source water type and quality (e.g. impacted surface water, protected groundwater). Specified technology targets are most frequently applied to small community supplies and to devices used at household level. They can be applied to both microbial and chemical hazards.

Smaller municipal and community drinking-water suppliers often have limited resources and ability to develop individual system assessments and health-based targets. National regulatory agencies may therefore directly specify technology requirements or approved options. This may include, for example:

• specific and approved treatment processes in relation to source types and characteristics
• providing guidance on requirements for protection of well heads and,
• requirements for protection of drinking-water quality in distribution systems.

It is important to review specified targets on a regular basis to ensure that they are kept up to date in terms of the prevailing scientific knowledge about the technology and its application.