Summary Report under the Protocol on Water and Health

Part One
General aspects

1. Were targets and target dates established in your country in accordance with article 6 of the Protocol?

*Please provide detailed information on the target areas in Part Three.*

- [x] YES
- [ ] NO
- [ ] IN PROGRESS

*If targets have been revised, please provide details here.*

2. Were they published and, if so, how?

*Please explain whether the targets and target dates were published, made available to the public (e.g. online, official publication, media) and communicated to the secretariat.*

The targets and target dates in accordance with article 6 of the Protocol on Water and Health have been adopted, published (http://stem.fi/terveyden-suojelu) and sent to the UNECE secretariat (Decision of the Ministry of Social Affairs and Health on the national goals and target dates required by the Protocol on Water and Health to the 1992 Convention of protection and use of transboundary waters and international lakes, 15 Feb 2008). The targets and target dates are based on EU legislation including relevant reporting procedures, national legislation and appropriate national programmes and progresses. Each target and target date have been explained and reasoned.

3. Has your country established national or local arrangements for coordination between competent authorities for setting targets? If so please describe, including information on which public authority(ies) took the leadership and coordinating role, which public authorities were involved and how coordination was ensured.

An expert group was established under the national working group in order to prepare target setting. Targets and target dates were discussed and finalised in an expert group meetings consisting representatives from different administration sectors. The Ministry of Social Affairs and Health was the leader of this group. The expert group collected all relevant national material, determined main goals for target setting and had section by section discussions about the article 6 of the Protocol. The expert group wrote a draft document on target and target dates and their reasoning taking into account national and EU legislation and national programs and strategies. In 2016, the expert group has set two new targets, holistic risk based approach for drinking water production and sanitation safety plan. These new targets have been described in the sections VII and VIII.

The co-operation between health and environment administrations works well and the dialogue between different bodies goes fluently explaining thus the rapid and trouble-free process in target setting.

4. Which existing national and international strategies and legislation were taken into account?

*Please briefly mention the most relevant national and international strategies and instruments that were taken into account when setting targets (only a limited number of references are required under this question; indicatively, five references are considered appropriate, but the number will depend on your national situation).*
All relevant material including e.g. national and EU legislation, water protection guidelines, a programme for the protection of the Baltic Sea, and other national and international programs and strategies were taken into account when determining targets and target dates. They all have been explained below each target.

5. Was cost-benefit analysis of targets set performed, and if so how?
Alternatively, please explain to what extent financial implications were taken into account when setting targets.

There was no need for cost-benefit analysis.

6. What has been done in your country to ensure public participation in the process of target setting in accordance with article 6, paragraph 2, and how was the outcome of public participation taken into account in the final targets set?

The draft of the targets and target dates were published on the website of the Ministry of Social Affairs and Health for public hearing. Before finalizing the decision of the targets and target dates the Ministry of Social Affairs and Health organized large (over 40 stakeholders) circulation and hearing process of the draft document. Hearing of different bodies (e.g. administration, industry, agriculture and forestry, research institutes and NGO's) was organised in June 2007. The new targets set in 2016 are based on the Government Programme 2011-2015 where establishment of a national Water Safety Plan, including sewage water treatment and sewerage, was recorded.

7. Provide information on the process by which this report has been prepared, including information on which public authorities had the main responsibilities, which other stakeholders were involved, etc.

National implementation of the targets and target dates has been followed by the national working group mentioned before. This group is also responsible for this report. Information and results presented in the second report on April 2013 have now been updated according to the current circumstances. Likewise the previous report, also this report is based on e.g. recent reports to the European Commission, national reports and programmes and Government resolution on water protection guidelines until 2013.

8. Report any particular circumstances that are relevant for understanding the report, e.g., whether there is a federal and/or decentralized decision-making structure, or whether financial constraints are a significant obstacle to implementation (if applicable).

The competent authorities are the municipal health protection and municipal and regional environmental protection authorities.

The ministries responsible for legislation are: Ministry of Social Affairs and Health (drinking water), Ministry of Agriculture and Forestry (water services), Ministry of the Environment (protection of water sources and catchment areas, wastewater).

The structure of guidance and supervision is the following. National Supervisory Authority for Welfare and Health is responsible for drinking water and health aspects of sewage water, Finnish Environment Institute provides information and solutions to support the protection and sustainable use of the Baltic Sea, water systems, and water resources, National Institute for Health and Welfare is responsible for health-related issues, reporting and research, Regional Centres for Economic Development, Transport and the Environment are responsible for development of water resources management and catchment protection, and the Regional State Administrative Agencies are responsible for permissions for sewage treatment plans and guidance and supervision of municipal health protection authorities. Nearly all organizations mentioned above participated in the preparation of this report.
9. Please describe whether and, if so, how emerging issues relevant to water and health (e.g., climate change) were taken into account in the process of target setting.

The targets and target dates were drafted and finalised in 2006-2007 according to the contemporary legislation and circumstances. Emerging issues, such as climate change are, however, taken into account when drafting new or revising existing legislation or guidance. As a good example, the holistic risk based assessment and management approach (WSP, water safety plan, and SSP, sanitation safety plan) will be included in the legislation in order to improve the production of good quality and safe drinking water, and to take systematically into consideration the risks of sanitation to health and the environment.
Part Two
Common indicators

I. Quality of the drinking water supplied

A. Context of the data

Please provide general information related to the context of the data provided under sections B and C below:

1. What is the population coverage (in millions or per cent of total national population) of the water supplies reported under this indicator?

The rationale of this question is to understand the population coverage of the water quality data reported under sections B and C below. Please describe the type of water supplies for which data is included in the following tables, and the population share covered by these supplies. Please also clarify the source of the water quality data provided (e.g., data from regulatory authorities).

4.4 million consumers in 2014, approximately 80% of the total population

Data provided under sections B and C is based on the reports submitted to the European Commission. Parametric values are given in parenthesis. According to the directive 98/83/EC member states have to report to the European Commission information on drinking water quality from those water supplies which produce drinking water more than 1 000 m³ in a day or for more than 5 000 consumers. In Finland, there are more than 150 large water supplies falling into this reporting category. These water supplies have 4.4 million consumers considering 80% of the total population.

Drinking water quality of small water supplies (production of drinking water below 1 000 m³ in a day, or less than 5 000 consumers) is also monitored on a regular basis, but at the moment the results are only available in municipalities. A national environmental healthcare target information system comprising all environmental healthcare sites, including plants supplying drinking water, is currently under construction. This information system was gradually operational in the years 2014-2015 and after that information also from these small water supplies will be collected into national database.

2. Do the water supply systems reported here supply the urban population only or both the urban and rural populations?

Mainly urban population

3. Specify where the samples/measurements are taken (e.g., treatment plant outlet, distribution system or point of consumption).

The rationale behind this question is to understand where the samples were primarily taken from for the water quality data reported in sections B and C below.

Samples are taken from the taps that are normally used for human consumption, i.e. at the point of consumption.

1 In order to allow an analysis of trends for all Parties under the Protocol, please use wherever possible 2005 — the year of entry into force of the Protocol — as the baseline year.
4. In the reports, the standards for compliance assessment signify the national standards. If national standards for reported parameters deviate from the WHO guideline values, provide information on the values (standards) used for calculation.

B. Bacteriological quality

Indicator to be used: WatSan_S2: The percentage of samples that fail to meet the national standard for E. coli and the percentage of samples that fail to meet the national standard for Enterococci.

*Please comment on the trends or any other important information supporting interpretation of the data.*

<table>
<thead>
<tr>
<th>WatSan_S2 (parametric value)</th>
<th>Baseline value (specify the year)</th>
<th>Value reported in the previous reporting cycle (specify the year)</th>
<th>Current value (specify the year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>E. coli (0/100 ml)</td>
<td>0%</td>
<td>0%</td>
<td>0.02%</td>
</tr>
<tr>
<td>Enterococci (0/100 ml)</td>
<td>0.2%</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

C. Chemical quality

Indicator to be used: WatSan_S3. All countries shall monitor and report on the percentage of samples that fail to meet the national standard for chemical water quality with regard to the following:

(a) Fluoride;
(b) Nitrate and nitrite;
(c) Arsenic;
(d) Lead;
(e) Iron.

Parties shall also identify up to five additional physico-chemical parameters that are of special concern in their national or local situation (e.g., pesticides).

*Please comment on the trends or any other important information supporting interpretation of the data.*

<table>
<thead>
<tr>
<th>Substance (parametric value)</th>
<th>Baseline value (specify the year)</th>
<th>Value reported in the previous reporting cycle (specify the year)</th>
<th>Current value (specify the year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluoride (1.5 mg/l)</td>
<td>0.9%</td>
<td>1.7%</td>
<td>0.5%</td>
</tr>
<tr>
<td>Nitrate (50 mg/l)</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Nitrite (0.5 mg/l)</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

2 As defined in the WHO Guidelines for drinking-water quality.
<table>
<thead>
<tr>
<th>Substance (parametric value)</th>
<th>Baseline value (specify the year)</th>
<th>Value reported in the previous reporting cycle (specify the year)</th>
<th>Current value (specify the year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arsenic (10 µg/l)</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Lead (10 µg/l)</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Iron (200 µg/l)</td>
<td>1.8%</td>
<td>1.1%</td>
<td>1.8%</td>
</tr>
<tr>
<td>Additional physico-chemical parameter 1:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manganese (50 µg/l)</td>
<td>0.7%</td>
<td>0.6%</td>
<td>0.3%</td>
</tr>
<tr>
<td>Additional physico-chemical parameter 2:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Additional physico-chemical parameter 3:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Additional physico-chemical parameter 4:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Additional physico-chemical parameter 5:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

II. Reduction of the scale of outbreaks and incidence of infectious diseases potentially related to water

In filling out the following table, please consider the following points:

(a) For reporting outbreaks, please indicate if the numbers reported are related to all exposure routes or only related to water (i.e., for which there is epidemiological or microbiological evidence for water to have facilitated infection);

(b) For reporting incidents:

(i) Please report cases per 10,000 persons;

(ii) Please differentiate between zero incidents (0) and no data available (-);

(iii) If possible, please distinguish between autochthonous and imported cases.

Please consider extending the list of water-related diseases to cover other relevant pathogens (e.g., enteric viruses, Cryptosporidium, Giardia, Legionella).

Please indicate how the information is collected (e.g., event-based or incidence based).

Please comment on the trends or any other important information supporting interpretation of the data.
<table>
<thead>
<tr>
<th>Incidence</th>
<th>Number of outbreaks</th>
</tr>
</thead>
<tbody>
<tr>
<td>All exposure routes (numbers of illness cases/10,000 persons)</td>
<td>Only waterborne outbreaks</td>
</tr>
<tr>
<td></td>
<td>Baseline (specify the year)</td>
</tr>
<tr>
<td>Cholera</td>
<td>0</td>
</tr>
<tr>
<td>Bacillary dysentery (shigellosis)</td>
<td>0.24</td>
</tr>
<tr>
<td>Enterohaemorhagic E. coli.</td>
<td>0.04</td>
</tr>
<tr>
<td>Viral hepatitis A</td>
<td>0.05</td>
</tr>
<tr>
<td>Typhoid fever</td>
<td>0.01</td>
</tr>
</tbody>
</table>

Note: Incidence from all exposure routes.
https://www.thl.fi/tr/ruokamyrkytyksiset/ruokamyrkytyyspidemiat_suomessa (in Finnish)

Number of outbreaks, only waterborne outbreaks.
http://www.zoonoosikeskus.fi/portal/ruokamyrkytykset/ruokamyrkytyyspidemiat_suomessa (in Finnish)

III. Access to drinking water

Please comment on the trends or any other important information supporting interpretation of the data.

<table>
<thead>
<tr>
<th>Percentage of population with access to drinking water</th>
<th>Baseline value (specify the year)</th>
<th>Value reported in the previous reporting cycle (specify the year)</th>
<th>Current value (specify the year)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2007</td>
<td>2012</td>
<td>2015</td>
</tr>
<tr>
<td>Total</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Urban</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Rural</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Please specify if the above data is based on national estimates or estimates provided by the WHO/United Nations Children’s Fund (UNICEF) Joint Monitoring Programme (JMP) for Water Supply and Sanitation.
If national estimates are provided, please specify how access is defined and estimated in your country.

JMP definitions and categories are available at http://www.wssinfo.org/definitions-methods/watsan-categories.

IV. Access to sanitation

Please comment on the trends or any other important information supporting interpretation of the data.

<table>
<thead>
<tr>
<th>Percentage of population with access to sanitation</th>
<th>Baseline value (specify the year)</th>
<th>Value reported in the previous reporting cycle (specify the year)</th>
<th>Current value (specify the year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>99.8%</td>
<td>99.8%</td>
<td>99.8%</td>
</tr>
<tr>
<td>Urban</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Rural</td>
<td>99%</td>
<td>99%</td>
<td>99%</td>
</tr>
</tbody>
</table>

Please specify if the above data is based on national estimates or estimates provided by JMP for Water Supply and Sanitation.

If national estimates are provided, please specify how access is defined and estimated in your country.

JMP definitions are available at http://www.wssinfo.org/definitions-methods/watsan-categories.

Note: Access to sanitation is calculated by assessing the amount of population which have access to public or private improved toilet and sewer network, leading to a wastewater treatment plant, or individual on-site wastewater treatment system, such as septic tanks, infiltration fields, filter beds or small scale treatment systems.

V. Effectiveness of management, protection and use of freshwater resources

Water quality

On the basis of national systems of water classification, the percentage of the number of water bodies or the percentage of the volume (preferably) of water falling under each defined class (e.g., in classes I, II, III, etc. for non-EU countries; for EU countries, the percentage of surface waters of high, good, moderate, poor and bad ecological status, and the percentage of groundwaters/surface waters of good or poor chemical status).

3 Please specify.
For non-European Union Countries

Status of surface waters

<table>
<thead>
<tr>
<th>Percentage of surface water falling under class&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Baseline value (specify the year)</th>
<th>Value reported in the previous reporting cycle (specify the year)</th>
<th>Current value (specify the year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>II</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>III</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total number/volume of water bodies classified</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total number/volume of water bodies in the country</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup> Rename and modify the number of rows to reflect the national classification system.

Status of groundwaters

<table>
<thead>
<tr>
<th>Percentage of groundwaters falling under class&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Baseline value (specify the year)</th>
<th>Value reported in the previous reporting cycle (specify the year)</th>
<th>Current value (specify the year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>II</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>III</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total number/volume of groundwater bodies classified</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total number/volume of groundwater bodies in the country</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup> Rename and modify the number of rows to reflect the national classification system.

For European Union countries
Ecological status of surface water bodies

<table>
<thead>
<tr>
<th>Percentage of surface water classified as</th>
<th>Baseline value (specify the year)</th>
<th>Current value (specify the year)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Classification is based on samples taken 2000-2007</td>
<td>Classification is based on samples taken 2007-2012</td>
</tr>
<tr>
<td></td>
<td>Lakes square m² / Rivers length km</td>
<td>Lakes square m² / Rivers length km</td>
</tr>
<tr>
<td>High status</td>
<td>29% 22%</td>
<td>29% 20%</td>
</tr>
<tr>
<td>Good status</td>
<td>59% 34%</td>
<td>55% 44%</td>
</tr>
<tr>
<td>Moderate status</td>
<td>11% 30%</td>
<td>13% 24%</td>
</tr>
<tr>
<td>Poor status</td>
<td>1% 10%</td>
<td>1% 10%</td>
</tr>
<tr>
<td>Bad status</td>
<td>0% 4%</td>
<td>0% 2%</td>
</tr>
<tr>
<td><strong>Total number/volume of water bodies classified</strong></td>
<td>2 983</td>
<td>6 634</td>
</tr>
<tr>
<td><strong>Total number/volume of water bodies in the country</strong></td>
<td>6 153</td>
<td>6 731</td>
</tr>
</tbody>
</table>

Note: Figures given are based on River basin management plans, which were adopted by the Government and published in December 2015 (see: www.ymparisto.fi/vesienhoito). The classification covers lakes larger than 1 km², rivers with a catchment area larger than 100 km² and 264 coastal water bodies. The total number of water bodies includes 276 coastal water bodies. Currently, the ecological quality status of most of Finland’s inland waters is either good or high. However, that of approximately 40% of total river length and 60% of the coastal water areas included within the scope of the plans is moderate, poor or bad. The water quality of Finland’s lakes is generally better. The classification system has changed and the amount of water bodies has increased compared to the situation of the previous period. Therefore the recent status is not directly comparable to the previous status.

Chemical status of surface water bodies

<table>
<thead>
<tr>
<th>Percentage of surface water bodies classified as</th>
<th>Baseline value (specify the year)</th>
<th>Current value (specify the year)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Classification is based on samples taken 2000-2007</td>
<td>Classification is based on samples taken 2007-2012</td>
</tr>
<tr>
<td></td>
<td>Lakes square m² / Rivers length km</td>
<td>Lakes square m² / Rivers length km</td>
</tr>
<tr>
<td>Good status</td>
<td>100% 93%</td>
<td>68% 70%</td>
</tr>
<tr>
<td>Poor status</td>
<td>0% 3%</td>
<td>32% 30%</td>
</tr>
<tr>
<td><strong>Total number/volume of water bodies classified</strong></td>
<td>3 965</td>
<td>6 731</td>
</tr>
<tr>
<td><strong>Total number/volume of water bodies in the country</strong></td>
<td>6 153</td>
<td>6 731</td>
</tr>
</tbody>
</table>

Note: Figures given are based on River basin management plans, which were adopted by the Government and published in December 2015 (see: www.ymparisto.fi/vesienhoito).
### Status of groundwaters

<table>
<thead>
<tr>
<th>Percentage of groundwaters classified as</th>
<th>Baseline value (specify the year)</th>
<th>Value reported in the previous reporting cycle (specify the year)</th>
<th>Current value (specify the year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good quantitative status</td>
<td></td>
<td>99.95%</td>
<td>99.92%</td>
</tr>
<tr>
<td>Good chemical status</td>
<td>98% (3 800 areas)</td>
<td>98%</td>
<td>97.5%</td>
</tr>
<tr>
<td>Poor quantitative status</td>
<td>0.05%</td>
<td></td>
<td>0.08%</td>
</tr>
<tr>
<td>Poor chemical status</td>
<td>2% (82 areas)</td>
<td>2%</td>
<td>2.5%</td>
</tr>
<tr>
<td>Total number/volume of groundwater bodies classified</td>
<td>3 603*</td>
<td>3 826*</td>
<td></td>
</tr>
<tr>
<td>Total number/volume of groundwater bodies in the country</td>
<td>3 804</td>
<td>3 826</td>
<td></td>
</tr>
</tbody>
</table>

* Total number of groundwater bodies where both quantitative and qualitative status has been assessed.

Please provide any needed information that will help put into context and aid understanding of the information provided above (e.g., coverage of information provided if not related to all water resources, how the quality of waters affects human health).

**Note:** Only 2.5% of the groundwater resources important to and suitable for water supply purposes are classified as having poor status. Of the approximately 3 800 groundwater bodies classified as important or suitable for water supply and surveyed for the river basin management plans, approximately 380 were designated as areas at risk. There are still ca. 150 groundwater bodies where the status has not been able to be evaluated but in the programmes of measures, further review has been proposed with regard to these groundwater bodies. Status assessment has been carried out for all groundwater bodies designated as areas at risk. The status of 99 groundwater bodies was classified as poor (quality and/or quantity). Three groundwater bodies were found to be of poor quantitative status, and 97 were classified as having poor chemical status.

### Water use

Please provide information on the water exploitation index at the national and river basin levels for each sector (agriculture, industry, domestic), i.e., the mean annual abstraction of freshwater by sector divided by the mean annual total renewable freshwater resource at the country level, expressed in percentage terms.

<table>
<thead>
<tr>
<th>Water exploitation index</th>
<th>Baseline value (specify the year)</th>
<th>Value reported in the previous reporting cycle (specify the year)</th>
<th>Current value (specify the year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>Maximum 0.1%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water exploitation index</td>
<td>Baseline value (specify the year)</td>
<td>Value reported in the previous reporting cycle (specify the year)</td>
<td>Current value (specify the year)</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------------------------</td>
<td>---------------------------------------------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>Industry(^a)</td>
<td>1.44%</td>
<td>1.36%</td>
<td>1.36%</td>
</tr>
<tr>
<td>Domestic use(^b)</td>
<td>0.39%</td>
<td>0.38%</td>
<td>0.38%</td>
</tr>
</tbody>
</table>

\(^a\) Please specify whether the figure includes both water abstraction for manufacturing industry and for energy cooling.

\(^b\) Please specify whether the figure only refers to public water supply systems or also individual supply systems (e.g., wells).

**Note:** Figures for industrial uses include only manufacturing industries and are based on VAHTI database. Water used for domestic purposes includes both public water supply and individual water supply and is based mostly on VELVET database. Water used for agriculture has been estimated with the information that irrigation systems are available for altogether 80,000 hectares of fields. The annual renewable freshwater resource is normally 110 km\(^3\).
Part Three

Targets and target dates set and assessment of progress

For countries that have set targets and target dates, please provide information specifically related to the progress towards achieving them. If you have not set targets in a certain area, please explain why.

For countries in the process of setting targets, please provide information on the relevant target areas (e.g., baseline conditions, provisional targets, etc.)

Suggested length: one page (330 words) per target area.

I. Quality of the drinking water supplied (art. 6, para. 2 (a))

For each target set in this area:

1. Describe the target, target date and baseline conditions. Please include information on whether the target is national or local, and intermediate targets as relevant. Also include information on the background and justification for the adoption of the target.

The quality of the drinking water supplied shall meet the requirements of Decrees (1352/2015) and (401/2000). The Decrees are based on Council Directive 98/83/EC (Drinking Water Directive), and the standards are based on the guidelines of the World Health Organization (WHO) for drinking water.

The water supplier shall ensure that the employees who engage in actions impacting on the quality of the water have passed the proficiency test in plant technology and water hygiene referred to in section 20b of the Health Protection Act (763/1994).

No target date need to be set in respect of parametric values, as the transitional period concerning the Directive expired already on 25 December 2003.

The target date in respect of passing the proficiency test was on 30 June 2008.

2. Describe the actions taken (e.g., legal/regulatory, financial/economic and informational/educational, including management measures) to reach the target, having regard to article 6, paragraph 5, and, if applicable, the difficulties and challenges encountered.

The general provisions concerning the quality of drinking water have been incorporated into the Health Protection Act (763/1994). Section 20 of the Act requires the municipal health protection authority to monitor the quality of drinking water on a regular basis. The municipal health protection authority may order that drinking water shall be processed or issue orders concerning the use of drinking water to prevent health hazards.

More specific provisions on the monitoring and quality of drinking water are incorporated in Decrees (1352/2015) and (401/2001) pursuant to section 21 of the Health Protection Act. In the decrees, both health-based standards as well quality recommendations based on the suitability of the water are imposed on the quality of drinking water. Under section 6 of Decree (1352/2015), Regional State Administrative Agencies may grant temporary derogations from fulfilling drinking water quality requirements within their region if drinking water cannot be supplied in the said region by any other reasonable means and the derogation poses no hazard to human health.

Under section 21 of Decree (1352/2015), suppliers of drinking water shall provide adequate information about the quality of the water supplied. Pursuant to the Drinking Water Directive 98/83/EC, reports on the quality of water intended for human consumption
shall also be submitted to the European Commission at regular intervals. The duty to report concerns supplies of water exceeding 1 000 m³ a day as an average or serving more than 5 000 persons. The data from the plants subject to reporting is annually compiled via the Regional State Administrative Agencies to the National Institute for Health and Welfare, which forwards the reports to the European Commission. National reports on monitoring and quality of drinking water are published in Finnish in the Internet (http://www.valvira.fi/ymparistoterveys/terveydensuojelu/talousvesi). A national environmental healthcare target information system is currently under construction. The system, which will be available to all environmental healthcare authorities and environmental administration authorities, will include basic data on all drinking water supply plants and all statutory surveillance reports thereon. The system will be gradually operational in the years 2014-2016.

Municipalities shall prepare and adopt an environmental healthcare surveillance plan for the purpose of regular monitoring. The plan shall be based on the national environmental healthcare surveillance plan. The purpose of the national and municipal surveillance plans is to enhance the efficiency and quality of surveillance in the field of environmental healthcare (drinking and bathing water, inter alia) and to harmonize the supervision of municipal surveillance. The amendment to the Health Protection Act concerning the national surveillance programme and municipal surveillance plans entered into force in May 2006. More specific provisions on the drafting and contents of the surveillance programme and surveillance plans are laid down in Government Decrees (664/2006) and (665/2006), which entered into force in August 2006. The first national environmental healthcare surveillance programme was drafted for the year 2007 and municipalities were required to have surveillance plans in place by the beginning of 2008. The programme and the plans shall be revised at intervals of five years.

Under the Decree (1352/2015), municipal health protection authorities are obliged to prepare surveillance programmes for drinking water supply plants together with each plant for the purpose of regular monitoring. The particular characteristics of each water supply zone shall be taken into account in these programmes. The surveillance programme shall be reviewed at intervals of five years and whenever review shall be deemed necessary due to changed circumstances.

A provision concerning the competency requirements of employees responsible for water quality at drinking water supply plants and the demonstration of such competency has been added to the Health Protection Act. The amendment, which entered into force in May 2006, applies to plants which supply at least 10 m³ of drinking water daily or serve at least 50 persons. More specific provisions on the proficiency in plant technology and water hygiene required of the employees of drinking water supply plants and the testing of such proficiency are laid down in Decree (1351/2006). The employees were obliged to obtain their proficiency certificates, which remain valid for five years at a time.

3. Assess the progress achieved towards the target.

The microbiological and chemical quality of drinking water in Finland is typically very high complying with the health-based quality requirements. There are, however, some areas, especially in the Southern Finland, where the content of fluoride may be remarkably high in groundwater. In these areas, different water purification techniques are applied to achieve the acceptable level of fluoride in drinking water. In 2014, drinking water from two water supplies exceeded the parametric value set for fluoride because of temporary problems related to the purification of water. Immediate remedial actions were taken to decrease the concentration of fluoride below the limit value. The number of consumers of these water supply zones was quite low.

The content of soluble iron in groundwater may be high. Despite removal treatments concentration of iron in drinking water can occasionally exceed the indicator value set for
this parameter. However, iron concentrations temporarily detected in drinking water do not cause any health problems, merely some technical problems such as discoloration of water fittings.

The microbiological quality of drinking water is high. Drinking water is produced from surface water, artificial groundwater or groundwater. Surface water and artificial groundwater are disinfected before consumption, but groundwater is not always because of its high microbiological quality. Many water treatment plants use, however, ultraviolet radiation for the disinfection of groundwater.

Certain groundwater sources are often vulnerable for microbiological contamination caused by e.g. heavy rains and floods. Microbiologically contaminated groundwater sources have therefore caused waterborne outbreaks in Finland. Further information on waterborne outbreaks associated with the use of contaminated drinking water is described in the section II.

As a part of the Government Programme 2011-2015 on national Water Safety Plan detailed requirements on the structure and contents of emergency plans were amended in the legislation. The target set under the Degree (1352/2015) is that by the end of the year 2016 all water suppliers are covered by the municipal emergency plans. Further information on the holistic risk based assessment is described in Part Three, the section VII, of this report.

By 2015 almost 39 000 employees (around 20 000 employees in 2012) of drinking water supply plants had accomplished certificates which verify their proficiency in water plant technology and hygiene. After every five years they have to retake the test.

4. In the review of progress achieved towards the target, has it appeared that the target and target date need to be revised, e.g., in the light of scientific and technical knowledge? If so, and if the revised target and target date have already been adopted, please describe them.

No need at the moment

5. If you have not set a target in this area, please explain why.

Not relevant

II. Reduction of the scale of outbreaks and incidents of water-related disease (art. 6, para. 2 (b))

For each target set in this area:

1. Describe the target, target date and baseline conditions. Please include information on whether the target is national or local, and intermediate targets as relevant. Also include information on the background and justification for the adoption of the target.

The number of persons falling ill in drinking water-related epidemics shall be reduced to an annual level of 0.01% of the population at most. The target is national and based on the best knowledge on water-related epidemics and possibilities to restrict the number of them.

As the number of persons contracting water-related diseases varies from year to year, the data for a single year alone does not provide an adequate basis to assess achievement of the above target. The use of epidemiological data spanning several years to calculate the relative share in the entire population of persons contracting water-related epidemic diseases provides a more reliable view of the situation.

The target date was on 31 December 2015.

2. Describe the actions taken (e.g., legal/regulatory, financial/economic and informational/educational, including management measures) to reach the target, having
regard to article 6, paragraph 5, and, if applicable, the difficulties and challenges encountered.

The Health Protection Act (763/1994) includes provisions concerning special circumstances and epidemics caused by drinking water. Under section 8 of the Act, municipal health protection authorities together with other authorities shall prepare for readiness and emergency action to prevent, determine and remove any health hazards arising from special circumstances. The National Supervisory Authority for Welfare and Health has published a guide to ensure the quality of drinking water in the event of disasters and similar emergencies. As a part of the national Water Safety plan, recorded in the Government Programme for 2011-2015, a multi-disciplinary workgroup prepared in 2013-2014 amendment of the guide, which will be published by the end of 2016. More specific provisions on the content and drafting of emergency readiness plans were issued by Decree of the Ministry of Social Affairs and Health (1332/2013).

In the event of any epidemic caused by drinking water or suspicion of such epidemic, the drinking water supply plant concerned and the municipal health protection authority are required under section 20a of the Health Protection Act to take immediate action to improve the quality of the drinking water and to prevent the spread of the epidemic.

The Government Decree (1365/2011) issued in 2011 contains more specific provisions concerning measures in the event of epidemics spreading via drinking water, bathing water or pool water. The National Institute for Health and Welfare provides expert assistance in the event of epidemics spreading via water. Information on all water-related epidemics is reported into national electronic database. Water-related epidemics caused by drinking water have been reported into national informing and reporting system since 1998, and epidemics caused by bathing water and pool water since 2012. Reports on foodborne and waterborne outbreaks are available in Finnish in the Internet, http://www.zoonoishakeskus.fi/portal/fi/ruokamyrkytykset/ruokamyrkytyysepidemiat_suomeessa/

In 2010, the Ministry of Social Affairs and Health published a handbook on exceptional situations related to environmental health (updated publication 2014:21) in which various experts address among others the issue of action in water-related emergencies. The European guidelines for travel associated Legionnaires' diseases published since in 2001 is now under revision. These guidelines present e.g. methods how to prevent and minimise the growth of Legionella bacteria in different water systems and how to investigate and control an outbreak of Legionnaires' disease in a hotel.

Provisions concerning the prevention of health hazards relating to bathing water and pool water are laid down in the Health Protection Act and the lower-level statutes issued pursuant to it. Pool water is discussed below in the section XVII and bathing water at public bathing areas in the section XV.

3. Assess the progress achieved towards the target.

Severe pathogens, such as Vibrio cholerae, Salmonella typhi, Shigella spp. and Hepatitis A virus are not a problem in drinking water service in Finland. EHEC has been the causative agent in one small outbreak caused by the use of contaminated well water.

During the last 5 years, the number of waterborne outbreaks has varied between 2-7 outbreaks a year and the outbreaks have mainly been caused by noroviruses or campylobacteria. Outbreaks are often associated with private wells and small groundwater supplies. Surface run-offs into a well and broken drinking water pipelines have been the technical reasons behind the outbreaks.

The annual number of illness cases varies a lot depending on an extent of outbreaks. In 2013 and 2014 the numbers of illness cases caused by drinking water were around 220 and 290, respectively, but in 2015 the number is likely to be higher, around 760 (unconfirmed
information). In 2015, two persons living in the same terraced house premise fell ill with Legionella pneumonia. The serogroup 1 of Legionella pneumophila species was isolated from the both cold and hot water samples. The water systems were chlorinated and hot water temperature increased, and the legionella concentrations decreased below the action limits of the European guidelines, to 1 000 cfu/l or smaller. Until now there have been three outbreaks of the Legionella pneumonia (Legionnaires' disease) and two outbreaks of the milder form of Legionellosis, Pontiac fever, in Finland.

The national target is achieved if the number of illness cases at annual level remains below 540, which is 0.01% of the population. The target is achieved on an average level, but it is not feasible to reduce the limit of this national target. In Finland, for example around half a million people get their drinking water from their own private wells. Wells are managed and monitored according to the interest of the owner. Based on the provisions on the protection of privacy of citizens, laid down in the Constitution Law (731/1999), municipal health protection authorities can monitor the quality of a well and give orders and instructions only if the consumption of drinking water poses a threat for human health. Much work has been and will be done as described in the next paragraphs in order to minimise the number of water-related epidemics and number of illness cases related to them.

There is a compulsory electronic notification system for suspected waterborne outbreaks. The National Institute for Health and Welfare (THL) helps municipal health protection authorities who are responsible for surveillance of drinking water quality in technical, analytical and epidemiological problems associated with waterborne outbreaks. Immediate electronic reporting of an outbreak accelerates the co-operation between municipal authorities, water companies and THL and enables the design of immediate management and remedial actions to control and restrict the outbreak and to prevent harmful health effects. Since 2012, also epidemics caused by bathing water and pool water are included in the national informing and reporting system.

Waterborne outbreaks have been associated with the use of groundwater that has not been disinfected. Ultraviolet radiation is commonly used at large groundwater treatment plants serving more than 5 000 consumers. In 2014, the Ministry of Social Affairs and Health has issued more specific provisions on preparedness to disinfect drinking water if the microbiological quality of drinking water is compromised. The revision will undoubtedly increase the safety of drinking water, know-how of water treatment techniques, and co-operation between neighbour water companies.

Legislation on drinking water has improved the informing system related to waterborne outbreaks and also required proficiency tests for personnel taking actions on the quality of drinking water. The employees have to have accomplished certificates which verify their proficiency on plant technology and water hygiene at five years intervals.

Risk assessment and risk management concept including risk based monitoring and surveillance system for all water companies despite the size of the system are the basis for emergency planning pursuant to legislation provided for the monitoring and surveillance of drinking water. Holistic risk based assessment is described in the section VII.

4. In the review of progress achieved towards the target, has it appeared that the target and target date need to be revised, e.g., in the light of scientific and technical knowledge? If so, and if the revised target and target date have already been adopted, please describe them.

No need at the moment

5. If you have not set a target in this area, please explain why.

Not relevant
III. Access to drinking water (art. 6, para. 2 (c))

For each target set in this area:

1. Describe the target, target date and baseline conditions. Please include information on whether the target is national or local, and intermediate targets as relevant. Also include information on the background and justification for the adoption of the target.

In 2015, ca. 92% of the population was served by municipal or other centralized systems for the supply of drinking water. The increase of the current service rate is expected to be slow, due to the very sparsely settled population. Improvements in the supply of drinking water seek to ensure that the drinking water available is up to standards in terms of quality. Most quality problems are local and caused by the natural quality of soil or bedrock. Efforts are made to have water supply in less populated areas and villages covered by the water supply network whenever technically and economically feasible. Drinking water procurement opportunities for individual properties are enhanced in cases where the private drinking water supply is not possible at a reasonable cost.

2. Describe the actions taken (e.g., legal/regulatory, financial/economic and informational/educational, including management measures) to reach the target, having regard to article 6, paragraph 5, and, if applicable, the difficulties and challenges encountered.

Under section 8 of the Water Services Act (119/2001), the areas of operation for water supply plants are approved by the relevant municipality. When approving an area of operation, the municipality must determine areas to be included in the water main network of the plant as well as areas to be included in the sewage networks of the plant.

Under section 6 of the same Act, a municipality must make sure that appropriate measures are taken to establish a water supply plant to meet the need, to expand the area of operation or to otherwise ensure the availability of sufficient water services when required due to the need of a relatively large number of inhabitants or health considerations or environmental protection.

The area of operation must be such that a water supply plant can be considered capable of managing the water supply services under its responsibility in an economical and appropriate manner. A timetable for including the different parts of the area of operation into the networks must be set in connection with the decision on approval.

The goal is for the scope of such networks to meet the needs of settlement as well as business and leisure activities by expansion of the networks to all areas where water services are best provided by connecting the properties to the networks of water supply plants. Other large-scale water users and cattle farms in particular shall be taken into account alongside population in the objectives concerning the number of subscribers.

Under the water resources strategy of the Ministry of Agriculture and Forestry (21 September 2011), every effort shall be made to cover all risks concerning water supply services from rare water sources to the treatment of wastewater. Under section 3 of the Act on Water Services Subsidies (686/2004), regional planning and cooperation as well as preparedness for emergencies by linking networks and providing backup arrangements for water abstraction shall be prioritized. Water services shall be improved especially in rural communities and in areas of dispersed settlement outside the networks of water supply plants. Measures also qualifying for subsidies also include those seeking to prevent contamination of surface or groundwater or to improve the condition of these. The goal of several subsidized gateway water line projects is to improve the quality and availability of drinking water, while transfer sewer projects seeking to conduct treated waste water to watercourses better able to tolerate the load enhance the efficiency of water protection.
Subsidies are governed by the Act on Water Services Subsidies (686/2004), which entered into force in 2005.

Due to reasons of land use and housing, most settlement in Finland is permanently so dispersed as to render it practically impossible to serve the entire population by collective systems for the supply of drinking water. As groundwater of good quality is widely available, the procurement of appropriate drinking water can usually be arranged individually by each property.

Under section 16 of Decree (1352/2015), the municipal health protection authority shall ensure that the households in the municipality not connected to the water mains of a drinking water plant are provided with adequate information about the quality of the drinking water in their area, any related health hazards and ways of removing such hazards.

The national environmental health programme, which seeks to promote and protect human health and wellbeing in support thereof, to conserve forms of life and species which have a positive impact on human health, and to protect the living environment, was completed in 1997. In respect of drinking water, the goal of the programme is for the population to have access to sufficient and healthful drinking water of good quality under all circumstances. At the local level, efforts towards this goal include the drafting of local environmental health programmes either in individual municipalities or as joint municipal undertakings. Joint programmes also seek to increase cooperation between municipalities and thus ensure that also small municipalities have access to the resources necessary for environmental health work. The provision of clean drinking water is one of the areas coming within the scope of the environmental health programme.

3. Assess the progress achieved towards the target.

Several new pipelines in rural areas have been constructed, usually with sewer pipe placed in the same excavation. Governmental support to local water cooperatives etc. has been targeted to projects taking care of both water supply and sewer networks.

4. In the review of progress achieved towards the target, has it appeared that the target and target date need to be revised, e.g., in the light of scientific and technical knowledge? If so, and if the revised target and target date have already been adopted, please describe them.

No need at the moment

5. If you have not set a target in this area, please explain why.

Not relevant

IV. Access to sanitation (art. 6, para. 2 (d))

For each target set in this area:

1. Describe the target, target date and baseline conditions. Please include information on whether the target is national or local, and intermediate targets as relevant. Also include information on the background and justification for the adoption of the target.

In 2015, approximately 83% of the population was served by collective systems of sewerage, including proper wastewater treatment. Centralized sewerage and wastewater treatment is the goal wherever technically and economically feasible in terms of water services and environmental protection. Areas meeting these conditions are determined so that centralized sewerage and waste water treatment can be implemented. National Program for Sanitation providing governmental support on financing sewerage projects runs until 2016. In 2015 the deadline of the Governmental Degree on Onsite Wastewater
Systems (209/2011, earlier 542/2003) was postponed until 15 March 2018. Property owners shall render property-specific sanitation systems compliant with requirements in those cases where connecting the property to the collective system of sanitation is not a viable option due to the location of the property.

2. Describe the actions taken (e.g., legal/regulatory, financial/economic and informational/educational, including management measures) to reach the target, having regard to article 6, paragraph 5, and, if applicable, the difficulties and challenges encountered.

National Program for Sanitation was completed in December 2012. The aim of the program was to state goals for governmental financial support to sanitation until 2016 and to give instructions how to assess the areas where sewer networks are cost-effective.

The River Basin Management Plans, adopted by the Government in 2015 include actions to promote the access to sanitation.

Under the Environmental Protection Act (527/2014), wastewater in areas of dispersed settlement shall be treated in such a manner that the wastewater does not pose a risk of environmental pollution. Requirements concerning biological oxygen demand, phosphorus and nitrogen removal have been imposed on wastewater treatment in areas of dispersed settlement by the above mentioned Governmental Decree (209/2011). The requirements became applicable to new buildings immediately. Old properties located in areas of dispersed settlement shall render their wastewater treatment systems compliant with the requirements by the 15th of March 2018 unless connected to community sewerage systems prior to that time.

The Governmental Decree 209/2011 requires the owner or possessor of a property to be aware of the method used to treat the property's wastewater and to submit a report thereon to the municipal environmental protection authority, if necessary. These reports allow the evaluation at the level of municipality of the standard of property-specific wastewater treatment and the environmental load arising from wastewater in areas of dispersed settlement. Moreover, they provide grounds for determining the regions where property-specific solutions remain a viable alternative and those where collective wastewater treatment solutions should be sought.

3. Assess the progress achieved towards the target.

Sewer networks have been constructed to cover also sparsely populated areas situated near densely populated agglomerations. Hence, the share of population served by collective systems increases steadily but slowly. The target set 2012 in the National Program for Sanitation was to expand sewerage network by 20 000 during 2012-2016. In the midterm estimate in 2014 it was concluded that the goal will likely be met.

The requirements concerning new buildings in areas where no sewer network exists have been favorably implemented. The target to enhance wastewater treatment by 2018 at all existing properties relying on septic tanks without any further treatment is very difficult to achieve. Awareness campaigns to the public, education of designers and entrepreneurs as well as many other activities have been introduced. In addition, there are a lot of different new treatment plant types in the market. But in cases where the property owners do not recognize the need to enhance the treatment level in order to protect the environment, they are reluctant to invest in a new plant or to a proper rehabilitation of the old one.

4. In the review of progress achieved towards the target, has it appeared that the target and target date need to be revised, e.g., in the light of scientific and technical knowledge? If so, and if the revised target and target date have already been adopted, please describe them.
The Governmental Decree on Onsite Wastewater Systems was reviewed and substituted with a new one in 2011. The treatment requirements were revised more reasonable and sensible environments were taken into account with stricter limits. It is likely that legislation will be changed during 2016.

5. If you have not set a target in this area, please explain why.

Not relevant

V. Levels of performance of collective systems and other systems for water supply (art. 6, para. 2 (e))

For each target set in this area:

1. Describe the target, target date and baseline conditions. Please include information on whether the target is national or local, and intermediate targets as relevant. Also include information on the background and justification for the adoption of the target.

Water supply services of a high standard and meeting the needs of settlement as well as business and leisure activities will remain available at reasonable cost.

When water supply plants serving more than 5,000 residents are examined, slightly under 90% of subscribers currently receive their drinking water from water supply plants with a safety rating of I or II, i.e. plants that are capable of supplying a minimum of 50 litres of water per resident per day through the distribution network even in such exceptional situations when their primary water abstraction facility cannot be utilized. The dependability of drinking water supply will be improved so that all water supply plants serving more than 5,000 residents have a safety rating of either I or II.

2. Describe the actions taken (e.g., legal/regulatory, financial/economic and informational/educational, including management measures) to reach the target, having regard to article 6, paragraph 5, and, if applicable, the difficulties and challenges encountered.

The classification of water services providers and several handbooks were prepared continuously. State investment support has been given to waterworks for enhancing their capability to serve the population also during exceptional situations.

Special emphasis will be put in finding out such groundwater abstraction sites that might be in danger during exceptional flooding situations.

3. Assess the progress achieved towards the target.

New pipelines have been constructed to serve such rural areas where local good quality groundwater is not available in needed quantities. Connection pipelines between larger and smaller municipalities have also been constructed to safeguard the availability of water. The safety rating of many water supply plants has been raised to the required level. The overall situation report will be updated before the target date.

4. In the review of progress achieved towards the target, has it appeared that the target and target date need to be revised, e.g., in the light of scientific and technical knowledge? If so, and if the revised target and target date have already been adopted, please describe them.

No need at the moment

5. If you have not set a target in this area, please explain why.

Not relevant
VI. Levels of performance of collective systems and other systems for sanitation (art. 6, para. 2 (e) continued)

For each target set in this area:

1. Describe the target, target date and baseline conditions. Please include information on whether the target is national or local, and intermediate targets as relevant. Also include information on the background and justification for the adoption of the target.

Sanitation and sewerage services of a high standard and meeting the needs of settlements as well as business and leisure activities will remain available at reasonable cost.

2. Describe the actions taken (e.g., legal/regulatory, financial/economic and informational/educational, including management measures) to reach the target, having regard to article 6, paragraph 5, and, if applicable, the difficulties and challenges encountered.

National requirements concerning wastewater collection in urban areas have existed since the early 1960s. All urbanized areas are connected to municipally or regionally managed sewer networks with a wastewater treatment facility. The construction of new sewer pipelines and treatment plants is funded mainly by connection fees from the clients. Some minor state support funds are available until end of 2016. The operation and maintenance costs are covered by wastewater fees based on water consumption. Water Services Act (2001) was revised in 2014. A National Program for Sanitation prepared in 2012, which gives instructions how to assess the areas where sewer networks are cost-effective.

The loads of waste water overflows are included to environmental permit conditions. The performance of overflows is monitored as a part of the enforcement of the permits.

3. Assess the progress achieved towards the target.

In several municipalities new sewer pipelines have been constructed to serve also rural areas that have earlier relied in onsite systems. Areas of new development are naturally equipped with proper sewerage before the inhabitants move in and wastewaters are discharged usually to a treatment plant. An updating of the requirements in the environmental permit of each treatment plant is done with 7-10 years intervals and best available technology is adopted. The progress of the National Program of Sanitation should be achieved before 15.3.2016 and according to mid-term review in 2014 the goals will be reached. A best available techniques (BAT) report of sewer design, construction and maintenance will be prepared in 2016.

4. In the review of progress achieved towards the target, has it appeared that the target and target date need to be revised, e.g., in the light of scientific and technical knowledge? If so, and if the revised target and target date have already been adopted, please describe them.

No need at the moment

5. If you have not set a target in this area, please explain why.

Not relevant
VII. Application of recognized good practices to the management of water supply, (art. 6, para. 2 (f))

For each target set in this area:

1. Describe the target, target date and baseline conditions. Please include information on whether the target is national or local, and intermediate targets as relevant. Also include information on the background and justification for the adoption of the target.

The key national provisions concerning groundwater protection are incorporated into the Water Act (587/2011) and the Environmental Protection Act (86/2000): 1) the prohibition to alter groundwater (Water Act, Chapter 3, section 2), 2) the groundwater pollution prohibition (Environmental Protection Act, section 8), and 3) the exclusion areas of water abstraction plants under water rights (Water Act, Chapter 4, section 11). Provisions concerning groundwater protection also appear in the Land Extraction Act (555/1981) and certain other Acts and Decrees.

The general objectives for the status of waters have been set in the Water Framework Directive 2000/60/EC and in the Directive on the Protection of Groundwater against Pollution and Deterioration (2006/118/EC). These directives provide the base for groundwater protection and related research. Under these Directives, good groundwater status in respect of volume and quality should be achieved by the end of 2015. They have been implemented nationally through the Act on the Organization of River Basin Management and the Marine Strategy (1299/2004). The latter directive which seeks to foster the sustainable use of groundwater, prevent groundwater pollution and reduce existing pollution was implemented by updating of two Government Decrees in 2007.

The objectives are determined in connection with River Basin Management Plans (RBMPs) and the related Programs of Measures (PoMs) (see Part Three, XIX of this report). The key objectives and measures with regard to the protection of drinking water have been defined for wastewater coming from urban areas, from areas of dispersed settlement and from industry. The primary targets in respect of drinking water quality include

- reducing nutrient inputs causing eutrophication,
- reducing the risks arising from harmful substances, and
- protecting groundwater.

The target date of the objectives that surface waters and groundwater shall be protected, enhanced and restored so that the water status objectives will be reached was at the end of 2015.

2. Describe the actions taken (e.g., legal/regulatory, financial/economic and informational/educational, including management measures) to reach the target, having regard to article 6, paragraph 5, and, if applicable, the difficulties and challenges encountered.

Openness, transparency and good practices are the watchwords of water services in Finland. Traditionally, close collaboration and mutual trust have prevailed among the authorities, water suppliers, the nationwide joint organization of water and wastewater works (the Finnish Water Utilities Association, FIWA) and the research institutes. This has allowed e.g. rapid exchange of information, shared training courses on legal matters as well as good practices, and preparation of common practical guidebooks.

In legislation the targets related to the water supply chain from catchment to tap have been implemented or set under

• the Government Decree on Water Resources Management Regions (1303/2004)
• the Government Decree on Water Resources Management (1040/2006)
• the Government Decree on Substances Dangerous and Harmful to the Aquatic Environment (1022/2006)
• the Environmental Protection Act (527/2014)
• the Environmental Protection Decree (713/2014)
• the Water Act (587/2011)
• the Government Degree on Water Management (1560/2011)
• the Government Decree to protect waters from contamination by nitrates originating in agriculture (931/2000)
• the Degree on Onsite Wastewater systems (209/2011)
• the Government Decree on urban wastewater (888/2006)
• the Land Extraction Act (555/1981)
• the Water Services Act (119/2001)
• the Health Protection Act (763/1994)
• the Degree on the Quality and Monitoring of Water Intended for Human Consumption (1352/2015).

The main instruments in groundwater protection include:
• elaboration and implementation of protection plans to whole aquifers and safeguard zones to groundwater intakes;
• mapping and evaluation of risks;
• remediation of contaminated soil and groundwater;
• groundwater protection through land use planning;
• hydrogeological research into groundwater areas and the mapping of the occurrence and impacts of hazardous and harmful substances;
• developing groundwater monitoring and control measures.

Key legislation governing water issues comprises the Environmental Protection Act, the Environmental Protection Decree, the Water Act and the Government Degree on Water Management. The objective of the Environmental Protection Act is to prevent pollution of the environment and to restore and reduce damage caused by pollution, and to safeguard a healthy environment. Activities posing a risk of pollution are subject to permitting in accordance with the Environmental Protection Act. The activities not resulting in harm to health or other significant environmental pollution or risk thereof is a precondition to the granting of a permit.

The Environmental Protection Act includes general and strict prohibition to pollute groundwater. It states that substance or micro-organisms shall not be deposited in or energy conducted to a place or handled in a way that groundwater may become hazardous to health or its quality otherwise materially deteriorate in important groundwater areas or areas suitable for water supply, groundwater on the property of another may become hazardous to health or otherwise unsuitable for usage, or the said action may otherwise violate the public or private good by affecting the quality of groundwater. A permit cannot be granted if the activity may cause a risk of groundwater pollution. According to the Government Decree on Substances Dangerous and Harmful to the Aquatic Environment all
direct or indirect inputs to groundwater are prohibited if there is a risk that it may cause groundwater pollution now or in the future as stated in the Environmental Protection Act.

The Government Decree to protect waters from contamination by nitrates originating in agriculture entered into force in November 2000. The Government Decree on treating domestic wastewater in areas outside sewer networks entered into force in 2004 and its purpose is to reduce emissions of domestic wastewater and environmental pollution with particular regard to the national water protection objectives. In 2011 the degree was revised after considerable public dissatisfaction. The wastewater treatment requirements were lowered and the transition period was postponed by two years until March 2016 under the new Degree on Onsite Wastewater systems that came into force on 15.3.2011.

Under section 6 of the Water Services Act, when required due to the need of a relatively large number of inhabitants or health considerations or environmental protection, a municipality shall make sure that appropriate measures are taken to establish a water supply plant to meet the need, to expand the area of operation or to otherwise secure the availability of sufficient water services. To ensure the functioning of water services in all conditions, the water supply plants need regional cooperation and partnerships, combined networks and emergency water supplies. The State supports investments in improving the preparedness.

Under section 14 of the Water Services Act, the water supplier shall ensure that the water supplied by the plant and intended for human consumption meets the quality requirements set out in the Health Protection Act.

After revision of Water Services Act in 2014 the water supplier shall also be aware of all the risks concerning the quality and the amount of the water used for supply and the risks concerning equipment and infrastructure used. The supplier shall be prepared for possible fault situations and ensure water supply in all conditions (sections 15 and 15a of the Water Services Act).

Under section 18 of the Health Protection Act, the plant supplying drinking water shall obtain approval from the municipal health protection authority prior to starting the operations. Approval shall also be sought if substantial changes occur in water abstraction or water processing or in the quality of raw water or distributed water occur. In its decision, the municipal health protection authority may impose drinking water surveillance obligations or obligations concerning the treatment of water. Information provided by regional environmental centres on local water resources and raw water quality in surface and groundwater may be used in decision-making.

The Degree on the Quality and Monitoring of Water Intended for Human Consumption (formerly 461/2000, now 1352/2015) was amended in 2014 and in 2015. Detailed regulation on preparedness planning to ensure the quality of drinking water in exceptional situations was given, and the Council Directive laying down requirements for the protection of the health of the general public with regard to radioactive substances in water intended for human consumption (2013/51/EURATOM) was implemented.

A practical handbook on the application the Decree on the Quality and Monitoring of Water Intended for Human consumption was first published in 2001 in collaboration with authorities, water suppliers and their interest groups. Currently the handbook is under revision. Revision of another guidebook, the Guide on Preparedness for Exceptional situations, is also under preparation in close collaboration with health, environment and rescue authorities, water suppliers, associations and research institutes.

The Health Protection Act is under amendment, and the purpose is by 2017 to implement into legislation a holistic risk assessment based monitoring of drinking water, including WSP-approach (Water Safety Plan) to identify the hazards and assess the risks from source to tap. To enable practical, easy and uniform risk assessment, a web-based WSP-tool was
developed during 2011-2014 by the Government in collaboration with health and environment authorities, water suppliers, and associations. The tool is in the use of the water suppliers and authorities at the charge. Parallel to the WSP, a similar web-based SSP-tool (Sanitation Safety Plan) was developed. The tool enables risk assessment of sewers and wastewater treatment. A checklist was also prepared to identify and mitigate the risks of water supply and sanitation in households and buildings (BWSP, Building Water Safety Plan).

3. Assess the progress achieved towards the target.

Groundwater is an important source of drinking water in Finland where approximately 65% of the people served by waterworks now use groundwater or artificial groundwater. The quality of groundwater has been maintained rather well. Less than 2% of aquifers important or suitable for water supply have been classified being in poor status, and water from these groundwater bodies can be used as drinking water when appropriate treatment is in place. Human activities cause significant risks for groundwater in about 500 groundwater areas.

As a result of the activities identified in RBMPs it has been estimated that good water quality will be achieved in more than 90% of the lakes and about 70% of the rivers under the subject of the planning by 2015. Almost all groundwater bodies will be in good water quality status by 2015.

4. In the review of progress achieved towards the target, has it appeared that the target and target date need to be revised, e.g., in the light of scientific and technical knowledge? If so, and if the revised target and target date have already been adopted, please describe them.

No need at the moment

5. If you have not set a target in this area, please explain why.

Not relevant

VIII. Application of recognized good practice to the management of sanitation (art. 6, para. 2 (f) continued)

For each target set in this area:

1. Describe the target, target date and baseline conditions. Please include information on whether the target is national or local, and intermediate targets as relevant. Also include information on the background and justification for the adoption of the target.

National requirements concerning wastewater collection in urban areas have existed since the early 1960s. All urbanized areas are connected to municipally or regionally managed sewer networks with a wastewater treatment facility. The construction of new sewer pipelines and treatment plants is funded mainly by connection fees from the clients. Some minor state support funds are available. The operation and maintenance costs are covered by wastewater fees based on water consumption.

General objectives for the status of waters have been set in the Water Framework Directive 2000/60/EC, which has been implemented nationally through the Act on the Organisation of River Basin Management and the Marine Strategy (1299/2004). The objectives are determined in connection with the River Basin Management Plans (RBMPs) and the related operational Programmes of Measures (see Part Three, XIX of this report).

Key objectives and measures for wastewater treatment have been defined for both urban and rural areas as well as for industry. The major targets concerning urban wastewaters are to
• reduce nutrient inputs causing eutrophication,
• reduce the risks arising from exceptional situations,
• develop the permit procedures, and
• manage harmful storm waters.

The Act on the Organisation of River Basin Management and the Marine Strategy requires that surface waters and groundwater are protected, enhanced and restored so that the water status objectives will be reached by 2015 at the latest. Exceptions to reach the environmental objectives may be applied as issued in the Act. The reaching of the objectives may be delayed till 2021 or 2027 if there are specific reasons for the justification of the delay, for example the natural conditions.


Voluntary agreement to reduce the nutrient loads from the municipal waste waters was signed in 2012 between the Ministry of the Environment, the Association of Finnish Local and Regional Authorities and the Association of Finnish Waterworks. The aim is to develop and take into use cost efficient voluntary measures to reduce wastewater pollution to achieve the environmental objectives to complement the permit system as regulated under Environment Protection Act (527/2014). Concrete targets and deadlines for nutrient reductions from the municipalities have been defined in the agreement.

2. Describe the actions taken (e.g., legal/regulatory, financial/economic and informational/educational, including management measures) to reach the target, having regard to article 6, paragraph 5, and, if applicable, the difficulties and challenges encountered.

The measures and instruments to achieve good water quality, and also exemptions with extended deadlines, were identified in the RBMPs. The key instruments in the protection of water resources concerning communities, holiday homes, and rural areas include:

• allocating proceeds from waterworks to the renovation and upgrade of water treatment works, and water supply and sewerage networks;
• advancing wastewater transfer projects, along with water supply and sewerage, via public-sector funding and government support to communities and rural areas in line with the available appropriations;
• improving the management and treatment of storm water;
• encouraging the integration of land use, construction, and water supply and sewerage planning;
• updating the municipal development plans for water supply and sewerage;
• improving the preparations for abnormal weather conditions and emergencies in water supply and sewerage;
• encouraging the adoption of good practices in the treatment, use, and disposal of wastewater sludge;
• carrying out nitrogen removal from community wastewater in order to meet the objectives and conform to the national water resources protection programmes;
• enhancing research and development;
• promoting the adoption of dry toilets and other water-free waste management solutions; and

• increasing the provision of guidance on wastewater management in rural areas, while improving the knowledge base and instruments.

A National Program of Sanitation was prepared in 2012 in co-operation of Ministry of the Environment and Ministry of Agriculture and Forestry. The programme gives instructions how to assess the areas where sewer networks are cost-effective and gives future guidelines of how state funding will be divided in 2012-2016.

According to the Environment Protection Act, environmental permit applications must include an evaluation on best available techniques (BAT). However, the definition of BAT in wastewater treatment has been vague, which has made it difficult to submit and process the permit applications. In 2014 a national technical working group formed BAT conclusions to be used as a tool for environmental permit applicants and permit authorities.

Risk assessment is required by authorities from the wastewater treatment operators when their environment permits are under consideration. To enable practical, easy and uniform risk assessment to prevent health hazards and environmental degradation by sewerage and wastewater treatment, the web-based SSP-tool (Sanitation Safety Plan) during 2011-2014 was developed by the Government. The development was done in close collaboration with health and environment authorities, water suppliers, associations and private sector consultancies. The tool is in the use of the wastewater treatment operators and authorities without charge. In the SSP approach, WSP-principles (Water Safety Plan) of hazard identification and risk assessment were applied to sewerage and wastewater treatment. Parallel to the SSP, a similar web-based WSP-tool was developed. A checklist was also prepared to identify and mitigate the risks of water supply and sanitation in households and buildings (BWSP, Building Water Safety Plan).

The Government adopted Finland’s indicative programme for the protection of the Baltic Sea on 26 April 2002 while the operational programme for the protection of the Baltic Sea and inland waters was adopted on 1 June 2005.

The Water Services Act (2001) was revised in 2014.

3. Assess the progress achieved towards the target.

National requirements concerning wastewater collection in urban areas have existed since the early 1960s. All urbanized areas are connected to municipally or regionally managed sewer networks with a wastewater treatment facility.

The Governmental Decree on Onsite Wastewater Systems (542/2003) came into force on 1.1.2004. The Decree sets minimum standards for wastewater treatment and the planning, construction, use and maintenance of treatment systems. One important aim was to connect rural communities into the centralized sewerage networks. In 2011 the degree was revised after considerable public dissatisfaction. The wastewater treatment requirements were lowered and the transition period was postponed by two years until March 2016. The new Degree on Onsite Wastewater systems (209/2011) came into force in 2011. In 2014 the transition period was postponed until 2018.

In connection of revising the degree, the Parliament stated that more information and education has to be provided to promote the water protection in rural areas. The Ministry of Environment funded environmental NGOs’ information projects in 2011-2015. The Ministry of the Environment published a guidebook “Wastewaters in sparsely populated areas – Legislation and practice” in 2011 for local authorities and other professionals as a help to interpret the degree.
The implementation of the voluntary agreement to reduce the nutrient loads from the municipal waste waters is monitored and yearly reports are published.

The web-based SSP-tool was launched for the use of the wastewater operators and authorities in December 2015.

4. In the review of progress achieved towards the target, has it appeared that the target and target date need to be revised, e.g., in the light of scientific and technical knowledge? If so, and if the revised target and target date have already been adopted, please describe them.

The transition period of the Degree on Onsite Wastewater systems was postponed until 15.3.2018.

5. If you have not set a target in this area, please explain why.

Not relevant

IX. Occurrence of discharges of untreated wastewater (art. 6, para. 2 (g) (i))

For each target set in this area:

1. Describe the target, target date and baseline conditions. Please include information on whether the target is national or local, and intermediate targets as relevant. Also include information on the background and justification for the adoption of the target.

Untreated wastewater from communities or industry is not discharged into waters under normal circumstances. Preventative measures are taken to preclude disruptions and adequate action taken to prepare for accidents. The pollution arising from occasional discharges is taken into account in each treatment plant’s environmental permit and the proportion of such discharges is examined as part of surveillance when assessing compliance with permit regulations.

No target date in respect of wastewater from communities and industry is required to manage normal conditions. Appropriate management of emergency conditions will be included in those permit regulations yet lacking it.

2. Describe the actions taken (e.g., legal/regulatory, financial/economic and informational/educational, including management measures) to reach the target, having regard to article 6, paragraph 5, and, if applicable, the difficulties and challenges encountered.

Under normal conditions, no untreated wastewater is discharged into waters by Finnish urban wastewater treatment plants. Under exceptional circumstances, such as floods and equipment failure, wastewater must nonetheless be diverted directly into waters. Despite any diversions, wastewater treatment plants must meet the emissions requirements laid down in permit regulations, which depending on plant size are expressed as quarterly, six-month or full-year averages. If this is to be achieved, the normal operation of the plant must be somewhat more efficient than required under the permit regulations so that temporary diversions of untreated or only partly treated wastewater will not cause permit limits to be exceeded.

Separate sewerage systems for wastewater and storm water are in place in Finland except in limited city centre areas. Any rainfall and snow melt water accumulated on paved surfaces is conducted directly to surface waters via separate storm water networks consisting of drains and, to a certain extent, open drain ditches. Only a small part of storm water becomes mixed with wastewater and ends up at treatment plants for processing. As the treatment of wastewater has gained in efficiency and other measures have further
contributed to reduced water pollution, attention has come to focus also on the pollution caused by storm water and means of reducing such pollution. The harmful impacts of storm water can be reduced by taking hydrological factors into account at the town planning stage. Several methods exist for the treatment of separately collected and conducted storm water. These methods can be used to reduce the flow into waters of the most contaminated waters in particular. Under certain circumstances, storm water also needs to be conducted to waste water treatment plants for treatment; even in such cases, however, the requirements appearing in the plants' permit regulations concerning treatment efficiency and discharge volume apply.

3. Assess the progress achieved towards the target.

Exceptionally heavy rains have occurred frequently also in Finland and together with the climate change such phenomena will probably become more usual. Heavy rains increase the risk of overflows of untreated wastewater from sewers, pumping stations and treatment plants. At present there is no national statistics available indicating the amount of such overflows but the progress in preventing them has been slow so far. The condition of sewer networks has been studied in several municipalities. The need for enhanced sewer rehabilitation has been highlighted recently at national level by e.g. the Ministry of Agriculture and Forestry and the Association of Finnish Civil Engineers.

4. In the review of progress achieved towards the target, has it appeared that the target and target date need to be revised, e.g., in the light of scientific and technical knowledge? If so, and if the revised target and target date have already been adopted, please describe them.

No need at the moment

5. If you have not set a target in this area, please explain why.

Not relevant

X. Occurrence of discharges of untreated storm water overflows from wastewater collection systems to waters within the scope of the Protocol (art. 6, para. 2 (g) (ii))

For each target set in this area:

1. Describe the target, target date and baseline conditions. Please include information on whether the target is national or local, and intermediate targets as relevant. Also include information on the background and justification for the adoption of the target.

Under normal conditions, all waste waters in combined sewerage systems are conducted to treatment plants. Preventative action is taken to prepare for overflows caused by exceptional rainfalls. The pollution arising from occasional discharges is taken into account in each treatment plant's environmental permit and the proportion of such discharges is examined as part of surveillance when assessing compliance with permit conditions.

Systematic measures to reduce the nutrient load of storm water (such as prevention of storm water formation, withholding, delay or treatment of storm water) will be implemented in areas where storm water accounts for a substantial part of the environmental load on surface waters and water status needs to be improved.

No target date in respect of areas served by combined sewerage systems is required with regard to normal conditions.

2. Describe the actions taken (e.g., legal/regulatory, financial/economic and informational/educational, including management measures) to reach the target, having
regard to article 6, paragraph 5, and, if applicable, the difficulties and challenges encountered.

The responsibility of municipalities, water supply plants and property owners for conducting storm water was clarified in 2014 in connection with revision of the water services legislation. According to revised Land Use and Building Act (132/1999), municipalities are responsible to organize storm water management comprehensively in the street plan areas. Separate storm water sewerage systems or previous mentioned combined sewerage systems may be used as one of the solutions in this ensemble. Also, after revision of the Water Services Act in 2014 (119/2001), it is forbidden to convey storm water from properties to sewerage system unless the sewerage system was built before 2015 and the system has enough capacity to deal storm water load.

Factors impacting on the arising of storm water, the level of contamination of these, treatment methods and administrative and legal issues are addressed in the reports, "Runoff water and its management in the built environment (completed in summer 2005)" and "Storm-water guidebook (completed in 2012).

3. Assess the progress achieved towards the target.

The new legislation should encourage communities to organize storm water management by using new and innovative on-site methods, rather than invest in expensive sewerage systems and treatment plants.

4. In the review of progress achieved towards the target, has it appeared that the target and target date need to be revised, e.g., in the light of scientific and technical knowledge? If so, and if the revised target and target date have already been adopted, please describe them.

5. If you have not set a target in this area, please explain why.

Not relevant

XI. Quality of discharges of wastewater from wastewater treatment installations to waters within the scope of the Protocol (art. 6, para. 2 (h))

For each target set in this area:

1. Describe the target, target date and baseline conditions. Please include information on whether the target is national or local, and intermediate targets as relevant. Also include information on the background and justification for the adoption of the target.

Wastewater is treated biologically and chemically to remove organic matter and nutrients (phosphorus and nitrogen) causing eutrophication. The treatment efficiency of plants is constantly being improved. Greater efficiency in treatment will be introduced particularly in areas where the harmful effects of wastewater threaten surface waters whose status is not good or whose status is at risk of deteriorating and where the status of the water system could be enhanced by intensifying community wastewater treatment. Limit values and environmental quality standards shall not be exceeded with regard to harmful substances. Methods and means shall be developed to reduce the hygienic risks of urban wastewater.

Voluntary agreement to reduce the nutrient loads from the municipal waste waters was signed between the Ministry of the Environment, Association of Finnish Local and Regional Authorities, Finnish Water Utilities Association in 2012. The aim is to develop and take into use cost efficient voluntary measures to reduce wastewater pollution to achieve the environmental objectives to complement the permit system.
2. Describe the actions taken (e.g., legal/regulatory, financial/economic and informational/educational, including management measures) to reach the target, having regard to article 6, paragraph 5, and, if applicable, the difficulties and challenges encountered.

Emissions caused by wastewater are governed by the Environmental Protection Act (327/2014) and the Decrees and other statutes supplementary to it. A permit is required for all treatment plants serving more than 100 inhabitants or treating an equivalent volume of waste water. The permit authority is the Regional State Administrative Agency. Corresponding principles apply to the treatment of industrial waste water. Under the Act on the Organization of Water Management (199/2001), measures to increase the efficiency of wastewater treatment shall be implemented especially in locations where the water status is not good and waste water impacts on such status.

Wastewater treatment plants shall operate in such a manner that the emission norms imposed on substances dangerous and harmful to the water environment and the norms for their concentrations in the water environment as laid out in Government Decree on Substances Dangerous and Harmful to the Aquatic Environment (1022/2006) are not exceeded. The overall target is to gradually minimize discharges of the substances listed in the degree. The Decree contains a list of substances dangerous and harmful to the water environment. More knowledge will be accumulated on the harmful substances in community waste water and their sources. Harmful substances that do not disintegrate during treatment will be prevented from entering community wastewater treatment systems and water systems. The wastewater treatment plans are obligated to monitor the harmful and dangerous substances they discharge to the environment. The monitoring/surveillance obligation is issued in the permit.

The Decree on Urban wastewater (888/2006) presents the minimum requirements for biological treatment and phosphorus removal in wastewater treatment as well as the grounds on which nitrogen shall be removed from wastewater. The required nitrogen removal shall satisfy the minimum requirements under the Decree.

The maximum permissible amount of emissions is always determined in treatment plant permits, usually both quantitatively and as an efficiency percentage. Requirements are normally imposed on urban wastewater treatment plants in respect of at least organic matter (BOD₇), phosphorus and nitrogen.

In the voluntary agreement to reduce the nutrient loads from the municipal waste waters signed between the Ministry of the Environment, Association of Finnish Local and Regional Authorities and Finnish Water Utilities Association concrete targets and deadlines for nutrient reductions from the municipalities have been defined.

The surveillance of treatment plant operations is based on the analysis of samples taken by the operators and on so-called obligatory surveillance, which the operators usually commission from a regional water protection association or a competent consultant. The authorities verify the findings and perform spot checks if necessary. The findings of the obligatory surveillance are recorded in the environmental administration’s VAHTI information system, which also allows the compilation of regional and national summaries.

General provisions concerning waste and wastewater are included in the Health Protection Act (763/1994). The provision concerns the storage, collection, transportation, processing and recovery of waste, the conducting and treatment of wastewater and the planning, placement, construction and maintenance of sewers. The National Supervisory Authority for Welfare and Health (Valvira) pursuant to section 25 of the Act may issue instructions for the prevention of health hazards arising from waste and wastewater.

3. Assess the progress achieved towards the target.
Data entered in the VAHTI system shows that in 2013, the treatment efficiency of community waste water treatment plants in the removal of organic matter was 97% on average, in the removal of phosphorus 96% on average and in the removal of nitrogen 56% on average. In the near future, the efficiency of nitrogen removal will increase as total nitrogen removal requirement is imposed on several new plants in revised permit regulations. The removal efficiency of organic matter and phosphorus will also improve somewhat from the current figures.

Voluntary agreement-based measures will be developed to complement the permit procedure in order to ensure that measures to reduce waste water pollution are carried out as cost-effectively as possible.

The implementation of the voluntary agreement to reduce the nutrient loads from the municipal waste waters is monitored and yearly reports are published.

4. In the review of progress achieved towards the target, has it appeared that the target and target date need to be revised, e.g., in the light of scientific and technical knowledge? If so, and if the revised target and target date have already been adopted, please describe them.

No need at the moment

5. If you have not set a target in this area, please explain why.

Not relevant

XII. Disposal or reuse of sewage sludge from collective systems of sanitation or other sanitation installations (art. 6, para. 2 (i), first part)

For each target set in this area:

1. Describe the target, target date and baseline conditions. Please include information on whether the target is national or local, and intermediate targets as relevant. Also include information on the background and justification for the adoption of the target.

According to the Government Resolution on Water Protection Guidelines until 2015, the different operators shall work together to improve the conditions for the safe and environmentally sustainable recovery and placement of sewage sludge.

The national Waste Plan until 2016 sets targets for sewage sludge. The aims are that by 2016, 100% of all municipal sludge will be recovered, either used as energy or for soil conditioning, and that 90% of all sludge generated in rural areas will be treated in wastewater treatment plants and the remaining 10% used for biogas production at farms.

Also the national Biowaste Strategy (adopted in 2004) aims at increasing recycling and recovery of wastewater sludge. The intensification of sewage sludge treatment is also examined in the Ministry of the Environment’s operational programme on the protection of the Baltic Sea and inland waters (2003).

The treatment of wastewater sludge is guided by the national and regional waste plans and by the national Biowaste Strategy.

2. Describe the actions taken (e.g., legal/regulatory, financial/economic and informational/educational, including management measures) to reach the target, having regard to article 6, paragraph 5, and, if applicable, the difficulties and challenges encountered.

Realization of the targets consists of enforcement of existing legislation. Increasing the efficiency of sludge treatment is an ongoing effort.
According to Government Decree (888/2006), neither treated nor untreated sewage sludge from community waste water treatment plants may be discharged into water systems.

The minimum requirements for the recovery of sewage sludge in agriculture are laid down in the Decree 24/11 (Ministry of Agriculture and Forestry) on Fertilizer Products (as amended by Decrees 12/12 and 7/13). The use of sewage sludge in agriculture is regulated in order to prevent the adverse environmental and health impacts of sewage sludge and to promote its appropriate use. Requirements are imposed on the harmful substances in the sludge, its hygienization, the amounts of sludge to be spread on the fields and the characteristics of the acreage where the sludge is spread. Additionally, the Government Decree on Waste (179/0212) sets requirements for the accounts and reporting of the relating activities.

The conditions for use of sewage sludge as a fertilizer product are imposed in the Fertilizer Products Act (539/2006) and the complementary Decrees of the Ministry of Agriculture and Forestry on fertilizer products (24/11 and its amendments 12/12 and 7/13) and on fertilizer products and their control (11/12). The sewage sludge shall be treated in the requisite manner before using it in agriculture, and the end products shall fulfill the requirements for fertilizer products used as soil improvers or organic fertilisers.

The professional or institutional treatment of sewage sludge is subject to an environmental permit pursuant to the Environmental Protection Act (527/2014). Regulations are imposed in the permit on a case by case basis in order to minimize the adverse environmental impacts.

According to the Act (section 32), the use of treated, non-hazardous waste water sludge or sludge from septic tanks as fertilizer products is allowed for farmers for their own use on the farm without an environmental permit. The treatments and use shall, however, be in accordance with the Fertilizer Products Act and Decree of the Ministry of Agriculture and Forestry on carrying out activities concerning fertiliser products. Such recovery does not result in a violation of the soil pollution prohibition provided for in the Environmental Protection Act (section 16) or the groundwater pollution prohibition (section 17). The sewage sludge from onsite treatment in areas of dispersed settlement is governed in accordance with the provisions of the Waste Act (646/2011) so that the municipality plays a significant role as operator in waste transport, recovery and disposal.

The national Waste Plan until 2016 was approved by the Government in 2008. The strategy is aimed at developing the waste management system and promoting waste prevention. The plan emphasizes the relationship between waste issues and other sectors of environmental policy such as chemical policy, sustainable resource use, climate policy, environmental health, soil protection, and technology policy. It sets targets such as restriction of landfilling of biodegradable waste, and increase of the energy recovery of the waste not suitable for recycling of materials.

The environmental administration together with the Ministry of Agriculture and Forestry, municipalities and water supply and sewerage plants will develop the general planning of water and waste management so that the treatment of sewage sludge in areas of dispersed settlement and the further processing of sewage sludge in urban areas will be addressed and reconciled in the plans.

Water supply plants will study options to increase the recovery of sewage sludge. Wastewater treatment plants will increase their cooperation with inter alia the manufacturers of fertilizers and substrates, farmers, agricultural machinery manufacturers and organizations responsible for tending municipal green areas. The goal of such cooperation is to develop sewage sludge processing so that the properties as well as transport and spreading systems of sludge products meet the requirements of users.

3. Assess the progress achieved towards the target.
The amount of municipal wastewater sludge has decreased. In 2010 it was approximately 137 000 t/a dry solids and in 2014 approximately 113 000 t/a. 93% of the sludge is used in landscaping (covering closed landfills, mixing with clay, sand and peat for turfcontracting etc.), 5% is used in agriculture and 2% was landfilled.

Due to the lack of reliable statistics, it is not possible to evaluate the achievement of the targets set for the treatment of sludge produced in rural areas. Tighter legislation on wastewater emissions in rural areas will probably increase the amount of sludge generated outside built-up areas. It is estimated that the amount of municipal sludge will remain more or less at present levels. The local measures for the implementation of the national targets are set in five regional waste plans.

The landfilling of municipal sewage sludge has decreased significantly during the last 15 years. In 2007-2010 only 1-3% of the sewage sludge was placed into landfills while in the beginning of the decade the amount was 5-7%, and in 1997 39%. In 2005-2010 97-99% of the municipal waste water sludge was used in agriculture and landscaping. The use in landscaping dominates, and the share of agricultural use was in 2010 only about 5% of the total amount of sludge. The use of waste water sludge in energy production has been low during the whole decade, less than 2%, and in 2009-2010 it was not recovered as energy at all.

The heavy metal contents of the waste water sludge produced in Finland are low. The concentration of cadmium has been <1 mg/kg, mercury <0.5 mg/kg and lead <10 mg/kg.

4. In the review of progress achieved towards the target, has it appeared that the target and target date need to be revised, e.g., in the light of scientific and technical knowledge? If so, and if the revised target and target date have already been adopted, please describe them.

No need at the moment

5. If you have not set a target in this area, please explain why.

Not relevant

XIII. Quality of wastewater used for irrigation purposes (art. 6, para. 2 (i), second part)

For each target set in this area:

1. Describe the target, target date and baseline conditions. Please include information on whether the target is national or local, and intermediate targets as relevant. Also include information on the background and justification for the adoption of the target.

2. Describe the actions taken (e.g., legal/regulatory, financial/economic and informational/educational, including management measures) to reach the target, having regard to article 6, paragraph 5, and, if applicable, the difficulties and challenges encountered.

3. Assess the progress achieved towards the target.

4. In the review of progress achieved towards the target, has it appeared that the target and target date need to be revised, e.g., in the light of scientific and technical knowledge? If so, and if the revised target and target date have already been adopted, please describe them.

5. If you have not set a target in this area, please explain why.

Not relevant because wastewater is not used for irrigation purposes in Finland.
XIV. Quality of waters which are used as sources for drinking water (art. 6, para. 2 (j), first part)

For each target set in this area:

1. Describe the target, target date and baseline conditions. Please include information on whether the target is national or local, and intermediate targets as relevant. Also include information on the background and justification for the adoption of the target.

The targets for the surface water have been described in the River Basin Management Plans (see Part Three, VII). The primary targets include:

- reducing nutrient inputs causing eutrophication, and
- reducing the risks arising from harmful substances

in order to be able to reduce the purification needs of the surface water that to be used for production of drinking water.

The target of ground water quality is the same as it is according to the Water Framework Directive and the Directive on the Protection of Groundwater against Pollution and Deterioration (2006/118/EC): good status in the year 2015. All of the ground water bodies used for drinking water meet the requirements of Decree of the Ministry of Social Affairs and Health Relating to the Quality and Monitoring of Water Intended for Human Consumption (1352/2015) after treatment.

2. Describe the actions taken (e.g., legal/regulatory, financial/economic and informational/educational, including management measures) to reach the target, having regard to article 6, paragraph 5, and, if applicable, the difficulties and challenges encountered.

Most of the water protection measures in Finland are based on legislation. Some additional measures, e.g. educational and steering measures, are also used.

The surveillance frequencies for surface water used as a source of drinking water are provided for in Government Decree (1022/2006) on substances dangerous and harmful to the water environment. The earlier Government decision on the quality requirements and surveillance of surface water used for drinking water (366/1994) also remains in force.

The quality of surface waters used as raw water by water supply plants is quite good in general. Reporting in 2002 relating to the Drinking Water Abstraction Directive (75/440/EEC, revoked in 2007) stated that there were four water supply plants in Finland at the time where raw water quality was rated in the lowest acceptable category of A3, at least for part of the year. The low quality rating was due to natural factors, i.e. excessive degree of coloration and iron content. Two of the four plants already had in place concrete plans for abstracting raw water of better quality by switching over to the use of artificial groundwater. Turku artificial groundwater plant opened in 2011 and has production capacity of 75,000 and the transfer capacity 125,000 cubic metres of fresh water a day, serving 300,000 people.

3. Assess the progress achieved towards the target.

Recently the water quality has deteriorated (worse than good) in less than one third of the lakes and in about 40% of rivers that have been subject to River Basin management Planning.

Groundwater is an important source of drinking water in Finland where approximately 65% of the people served by public waterworks now use groundwater or artificial groundwater. The quality of ground water has been maintained good, only ca. 2% of the aquifers that are important or suitable for water supply the quality is deteriorated. Human
activities cause significant risks for ground water in about 380 ground water bodies. In addition approximately 150 ground water bodies need more studies to define if they are at risk and if the status is good or bad. Progress has been made in the quality of the ground water bodies with poor status but as more studies have been done, new areas with poor status have emerged and may yet emerge.

As result of the activities identified in River Basin Management Plans it was estimated that good water quality would be achieved in over 90% of the lakes, about 70% of the rivers under the subject to the planning by 2015. Almost all ground water bodies achieved good water quality status by 2015. All sectors have to intensify the water protection measures.

4. In the review of progress achieved towards the target, has it appeared that the target and target date need to be revised, e.g., in the light of scientific and technical knowledge? If so, and if the revised target and target date have already been adopted, please describe them.

Some exemptions exist where good status would not be reached by 2015 because of technical feasibility or natural conditions. In these cases the target date of good status has been set to 2021 or 2027.

5. If you have not set a target in this area, please explain why.

Not relevant

XV. Quality of waters used for bathing (art. 6, para. 2 (j), second part)

For each target set in this area:

1. Describe the target, target date and baseline conditions. Please include information on whether the target is national or local, and intermediate targets as relevant. Also include information on the background and justification for the adoption of the target.

Water quality at large public bathing areas meets the requirements of the Decree of the Ministry of Social Affairs and Health (177/2008) and its amendment (711/2014), which are based on the requirements of the Bathing Water Directive 2006/7/EC. According to these regulations, bathing water quality should be at least sufficient.

Bathing water at small public bathing areas meets the national requirements of the Decree of the Ministry of Social Affairs and Health (354/2008) and its amendment (710/2014).

The target date in respect of bathing water quality was on 31 August 2015.

2. Describe the actions taken (e.g., legal/regulatory, financial/economic and informational/educational, including management measures) to reach the target, having regard to article 6, paragraph 5, and, if applicable, the difficulties and challenges encountered.

The general provisions governing water quality at public bathing areas are included in the Health Protection Act (763/1994). Under section 13 of the Act, the municipal health protection authority shall be notified of the establishment or entry into use of a public bathing area, swimming pool or spa. The authority may in its decision impose regulations or prohibitions necessary to prevent health hazards.

The more specific provisions concerning the monitoring of water quality at large public bathing areas appeared in Decree (177/2008) of the Ministry of Social Affairs and Health and its amendment (711/2014), which are based on Directive 2006/7/EC of the European Parliament and of the Council concerning the management of bathing water quality and repealing Directive 76/160/EEC. The Decree provides for the monitoring and classification
of bathing waters, water quality management and dissemination of information about bathing water quality. The Decree imposes requirements concerning microbiological quality on bathing water and measures to be taken when bathing water quality fails to meet the requirements imposed. This Decree shall apply to large public bathing areas that are expected to be visited by a large number of bathers per day. Under the Decree, bathing waters will be classified into four categories based on microbiological parameters: excellent, good, sufficient or poor. Bathing water shall qualify as at least sufficient by the end of the bathing season 2015.

Bathing water quality at small public bathing areas is monitored pursuant to section 29 of the Health Protection Act (763/1994). The quality requirements laid out in Decree (354/2008) of the Ministry of Social Affairs and Health and its amendment (710/2014) apply to bathing waters in small public bathing areas that are expected to be visited by less than a large number of bathers per day. The Decree imposes microbiological values for management action, includes regulations on measures to be taken when bathing water quality fails to meet the microbiological values, and also provides regulations on dissemination of information about bathing water quality.

3. Assess the progress achieved towards the target.

In general, the quality of Finnish bathing waters is very good. Occurrence of cyanobacteria in bathing water may, however, pose health hazards. Heavy rains, floods, waste water accidents or bathers themselves can temporarily deteriorate the microbiological quality of bathing water as occurred in 2014 when 8 confirmed bathing water outbreaks were reported to the national registry. Bathing water and/or bathing environment were contaminated by noroviruses. According to the investigation reports, approximately 1,450 persons fell ill in these outbreaks. Public were informed and the quality of bathing water additionally monitored and visually inspected as instructed by National Institute for Health and Welfare (THL). Advice to bathing or bathing prohibitions were set to all bathing areas. These practical measures proved effective for the control of these outbreaks. Additional instructions have now been given to bathers, municipal health protection authorities and management of bathing sites. National Institute for Health and Welfare (THL) and the National Supervisory Authority for Welfare and Health (Valvira) published guidelines for outbreak control to prevent bathing water outbreaks in the future.

The classifications of large public bathing areas have been done annually after the bathing season 2011. Most bathing areas have been classified as excellent, some as good or sufficient, and only a few as poor. The number of bathing areas classified as poor has decreased, and in 2015 there was only one bathing area having that status (unconfirmed data). Reasons to the poor status of bathing water have been investigated, but not always identified. In some bathing areas, the quality of bathing water has been improved by taking significant management measures and remedial actions. According to the Bathing Water Directive 2006/7/EC, a bathing area shall be closed permanently, if the quality of bathing water cannot be improved through reasonable actions and costs.

Public are informed about the implementation of bathing water legislation and they have possibility to express their opinions about it, e.g. the list of public bathing areas. Bathing water monitoring results and their interpretation, status of classification, bathing water profile which is the description of a bathing area and factors affecting the quality of bathing water, and reasons to the poor water quality are available in the Internet. A lot of information for public is also available at the bathing area. General information on the quality and surveillance of bathing waters in Finland is available in Finnish in the Internet, http://www.valvira.fi/luonnonturveys/terveydensuojelu/uimavesi.

The monitoring data of small public bathing areas is at the moment in the municipalities. A national environmental healthcare target information system comprising all environmental healthcare sites, including public bathing areas, is currently under construction. This
information system will be gradually operational in the years 2014-2016, and after that
information also from these small public bathing areas will be collected into national
database. Monitoring results and their interpretation, and if needed instructions and
guidance for bathers to protect their health are available at the bathing area.

4. In the review of progress achieved towards the target, has it appeared that the target
and target date need to be revised, e.g., in the light of scientific and technical knowledge? If
so, and if the revised target and target date have already been adopted, please describe
them.

No need at the moment

5. If you have not set a target in this area, please explain why.

Not relevant

XVI. Quality of waters used for aquaculture or for the production
or harvesting of shellfish (art. 6, para. 2 (j), third part)

For each target set in this area:

1. Describe the target, target date and baseline conditions. Please include information
on whether the target is national or local, and intermediate targets as relevant. Also include
information on the background and justification for the adoption of the target.

The general objectives of water protection have been defined in the Programme of Water
Protection Guidelines extending until 2015, which was adopted by the Government on 23
November 2006.

The general objectives for the status of waters have been set nationally in the Water
Framework Directive 2000/60/EC, which has been implemented nationally through the Act
on the Organization of Water Management (1299/2004). The objectives are determined in
connection with water management plans and related operational programmes and seek to
ensure no deterioration in the status of surface waters and groundwater, which should be
of at least good status.

The aim of the Finnish marine strategy is to achieve a good status of the Baltic Sea by
2020. The strategy covers Finland’s territorial waters and the exclusive economic zone.
The marine strategy is being developed in parallel with the water resources management of
lakes, rivers and groundwater. Work on the Finnish marine strategy was started in 2008,
and the development of the marine strategy is taking place in three steps. The Government
issued a resolution on the first part in 2012. The first part contains an initial assessment of
the state of the marine environment, definitions of good environmental status, and
environmental targets and indicators. In 2014 the Government issued a resolution on the
monitoring programme of the marine strategy. The programme of measures, or the third
stage of the marine strategy, assesses the sufficiency of the current measures to protect the
marine environment and proposes new ones for achieving and maintaining a good
environmental status. The programme of measures was completed in December 2015 and
its implementation will start in 2016.

The targets included in the Government resolution on water protection guidelines (23
Management and the Marine Strategy (1299/2004) requires that surface waters and
groundwater are protected, enhanced and restored so that the water status objectives can
be reached by 2015 at the latest.

2. Describe the actions taken (e.g., legal/regulatory, financial/economic and
informational/educational, including management measures) to reach the target, having
regard to article 6, paragraph 5, and, if applicable, the difficulties and challenges encountered.


3. Assess the progress achieved towards the target.

The River Basin Management Plans (RBMPs) set the environment quality objectives for the surface waters and groundwater. They also identify the measures and instruments to achieve the environmental objectives. The objectives are described more in detail in Part Three, sections VII and VIII of this report.

As a result of the activities identified in the RBMPs, it has been estimated that good water quality will be achieved by 2015 in more than 90% of the lakes and about 70% of the rivers subject to planning.

4. In the review of progress achieved towards the target, has it appeared that the target and target date need to be revised, e.g., in the light of scientific and technical knowledge? If so, and if the revised target and target date have already been adopted, please describe them.

No need at the moment

5. If you have not set a target in this area, please explain why.

Not relevant

XVII. Application of recognized good practice in the management of enclosed waters generally available for bathing (art. 6, para. 2 (k))

For each target set in this area:

1. Describe the target, target date and baseline conditions. Please include information on whether the target is national or local, and intermediate targets as relevant. Also include information on the background and justification for the adoption of the target.

The quality and monitoring of enclosed waters intended for public use shall meet the requirements of Decree (315/2002) of the Ministry of Social Affairs and Health. Employees taking actions impacting on the quality of enclosed waters at swimming pools and spas shall have passed the proficiency test on plant technology and enclosed water hygiene referred to in section 28a of the Health Protection Act (763/1994).

The target date set with respect to enclosed water quality was 2015, and with respect to completion of the proficiency test was 30 June 2008.

2. Describe the actions taken (e.g., legal/regulatory, financial/economic and informational/educational, including management measures) to reach the target, having regard to article 6, paragraph 5, and, if applicable, the difficulties and challenges encountered.

Provisions on the quality and monitoring of enclosed waters at public pools are laid down in the Decree of the Ministry of Social Affairs and Health on the quality requirements and surveillance of enclosed waters at swimming pools and spas (315/2002). Requirements with respect to microbiological, chemical and physical quality are laid down in the Decree. The
basic premise for the quality requirements is to ensure enclosed water does not pose a health hazard to swimmers. This is ensured by adequate chlorine disinfection relative to usage and the appropriate conditions for chlorine disinfection to function effectively. The Decree also provides regulation for the monitoring frequency of enclosed waters. The basic principle is that the more persons use the waters on average, the more frequently water samples shall be taken. Ultimately, responsibility for monitoring enclosed water quality rests with the municipal health protection authority. The responsibility for communicating water quality rests with the administrator of the facility.

Surveillance analyses for the municipal health protection authorities are conducted at laboratories that have been approved by the Finnish Food Safety Authority and have been evaluated according to ISO/IEC 17025 standard. Prerequisites for the approval are laid down by Government Decree (152/2015).

Enclosed water management, like water management in general in Finland, is subject to generally accepted practices. The Ministry of Social Affairs and Health the Ministry of Education and the Finnish Association for Swimming Instruction and Life Saving have prepared a practical handbook on the quality and monitoring of enclosed water, containing inter alia instructions for the preparation of a surveillance programme and operational monitoring. Another objective of the handbook is to intensify cooperation between facilities and municipal health protection authorities and to harmonise practices.

Section 28a of the Health Protection Act (763/1994) requires all employees at public swimming pools, spas and similar facilities who take actions impacting on water quality to hold a certificate issued by the National Supervisory Authority for Welfare and Health verifying their proficiency in plant technology and enclosed water hygiene. More specific provisions on the proficiency in plant technology and enclosed water hygiene required of employees at the above facilities and the testing of such proficiency are laid down in Decree (1350/2006) of the Ministry of Social Affairs and Health. The Decree inter alia provides for the parties entitled to test the aforementioned employees as well as the areas of expertise which employees shall master in order to pass the test. The persons licensed to test the proficiency are registered and supervised by the National Supervisory Authority for Welfare and Health. The objective of legislation is to increase the overall competence of public swimming pool and spa employees in matters of enclosed water hygiene and plant technology. The aim is to ensure appropriate enclosed water quality under all circumstances and particularly in special circumstances.

Other measures taken to safeguard the quality of enclosed water include good practices and recommendations relating to the purification of water. Instructions on building the treatment system for enclosed water are provided in Building Information Group’s HEVAC Building Services Information File LV1 22-10386. The file provides detailed instructions on the proper construction of enclosed water treatment systems in various circumstances so that the health requirements for enclosed water are met at all times. The product file is used as a construction recommendation at all sites where public swimming pools are built.

The Finnish Swimming Teaching and Lifesaving Federation (FSL) prepared a booklet called ‘Welcome to the swimming hall! - A guide for visitors to swimming halls’. The Sports Division of the Ministry of Education and Culture, the office and the swimming hall committee of the Finnish Association for Swimming Instruction and Life Saving, and representatives of immigrant organisations, disability organisations, swimming halls and other parties that were otherwise familiar with the topic of the guide contributed to the preparation and commenting on the guide. The guide booklet was translated into 11 languages.

3. Assess the progress achieved towards the target.

By the end of the year 2015, a total of 4 383 employees taking actions impacting on the quality of enclosed waters at swimming pools and spas have accomplished certificates
which verify their proficiency in plant technology and enclosed water hygiene. All these employees are required to have the certificate in order to take actions impacting on the quality of enclosed waters. So far, the licence to test the proficiency has been issued to 48 persons.

In general, the water quality of enclosed waters at swimming pools and spas fulfil the requirements that are laid down by the Decree of the Ministry of Social Affairs and Health (315/2002). At present a national environmental healthcare target information system comprising all environmental healthcare sites is under construction. Through this system the surveillance information gathered and inspected at the municipalities can also be investigated at Regional State Administrative Agencies, the Supervisory Authority for Welfare and Health and the National Institute for Health and Welfare.

The guide booklet -Welcome to the swimming hall- has increased the personnel's understanding of different cultural backgrounds and offered support for service providers, if there has been problems in the use of a swimming hall. In addition, the guide has served as an aid for organisations to guide people from different cultural backgrounds in using swimming halls. The guide has also highlighted arrangements and space solutions that have been taken into account by building developers, planners and persons in charge of maintenance.

4. In the review of progress achieved towards the target, has it appeared that the target and target date need to be revised, e.g., in the light of scientific and technical knowledge? If so, and if the revised target and target date have already been adopted, please describe them.

No need at the moment

5. If you have not set a target in this area, please explain why.

Not relevant

XVIII. Identification and remediation of particularly contaminated sites (art. 6, para. 2 (l))

For each target set in this area:

1. Describe the target, target date and baseline conditions. Please include information on whether the target is national or local, and intermediate targets as relevant. Also include information on the background and justification for the adoption of the target.

The identification and remediation of contaminated sites will be continued in a prioritized manner within the framework of available appropriations under the baton of The Centers for Economic Development, Transport and the Environment.

Sites causing significant environmental and health danger threaten groundwater and other sensitive environmental sectors shall be prioritized in remediation.

Existing legislation and ongoing activities such as land owners plans for land use mainly determine the targets to identification and remediation contaminated sites.

The National Risk Management Strategy for Contaminated Land was completed in 2015. It is defined national vision of how the risk management and remediation of contaminated sites are managed cost-effectively and sustainably, taking into account health and the environment in the best possible way. The aim of the strategy is that - the significant risks to health and environment of the contaminated sites are under control in a sustainable way by 2040.
In the future remediation actions are carried out a more coordinated and based on National Investigation and Remediation Program for Contaminated Sites (2016-2040). The program aims to prioritize sites according to the environment and the health risks and to promote the systematic study and risk management.

2. Describe the actions taken (e.g., legal/regulatory, financial/economic and informational/educational, including management measures) to reach the target, having regard to article 6, paragraph 5, and, if applicable, the difficulties and challenges encountered.


Soil remediation focus particular on risk management in the classified groundwater areas (groundwater is used or planned to use for municipal water abstraction/intake) and areas where the land use is changing.

The harmful substances in contaminated sediments and their impacts will be studied as necessary and any harm prevented by attending to necessary water protection measures in connection with dredging, etc.

Provisions on the key issues in respect of soil contamination have been laid down in the Environmental Protection Act (527/2014). Information on contaminated sites has been collected since the early 1990s. The national soil contamination data system (MATTI) has been deployed in 2007. Data has been collected on over 25,000 sites. The sites are classified into four categories; sites requiring assessment, sites which must be investigated or remediated as necessary, sites where no remedial action is needed and operative sites. The majority of the sites fall into the category of "sites requiring assessment". These consist of sites where activities using substances harmful to the environment are or have been pursued and where such substances may have found their way into the soil but the possible contamination of the site is not yet to be determined. Some 4,500 of the surveyed sites are located in classified groundwater areas, and some 280 sites at a distance of less than 100 metres from water abstraction facilities.

By the end of 2015, the environmental administration had taken over 5,550 decisions on the remediation of contaminated sites. On average 250 - 300 remediation projects are initiated annually. Most remediation is related to changes in land use in urban areas or property transactions. In ground water areas, remediation seeks to prevent any deterioration in the quality of the groundwater. Very few attempts have been made to date to decontaminate groundwater sites that have already been contaminated, largely due to the uncertain results, high costs and long duration of such undertakings. The risk of groundwater contamination has been taken into account when determining soil remediation objectives in groundwater areas.

The majority of remediation is undertaken with private funding. The estimation of the private proportion is 60%. Remediation through the State Waste Management System had been initiated at about 400 sites and through the Environmental Protection Support over 60 sites (discontinue). These funds have been used to relocate several old landfills and shooting ranges located in groundwater areas and to remediate sawmills and wood impregnation plants on the shores of watercourses. The remediation of oil-contaminated sites has been coordinated through, a joint undertaking of oil companies and the Ministry of the Environment. By the beginning of 2016, applications had been submitted for the
inclusion of nearly 1,700 sites in the SOILLI-programme or JASKA-project and remediation had been initiated at nearly 700 sites. Contaminated sites located in groundwater areas have been a particular focus of this programme.

3. Assess the progress achieved towards the target.

Remediation has been initiated at over 490 contaminated soil sites during 2014 and 2015 in Finland. Remediation through the State Waste Management System had been completed at 20 sites in the last two years. It has been applied in the sites, when the property owner is not able to pay and there has been significant threat to the environmental or health. In most cases the risk focuses on groundwater quality. At the same time the SOILLI-programme and JASKA-project have begun remediation actions at nearly 60 old oil contaminated sites. In recent years this state budget money has been about 1.5 - 3 million euros per year and from The Oil Pollution Compensation Fund 2 – 2.5 million euros per year.

4. In the review of progress achieved towards the target, has it appeared that the target and target date need to be revised, e.g., in the light of scientific and technical knowledge? If so, and if the revised target and target date have already been adopted, please describe them.

*No need at the moment*

5. If you have not set a target in this area, please explain why.

*Not relevant*

### XIX. Effectiveness of systems for the management, development, protection and use of water resources (art. 6, para. 2 (m))

*For each target set in this area:*

1. Describe the target, target date and baseline conditions. Please include information on whether the target is national or local, and intermediate targets as relevant. Also include information on the background and justification for the adoption of the target.

The targets and target dates have been addressed under different sections of Part three of this report. The main targets have been set in the River Basin Management Plans, based on the EU Water Framework Directive. The targets have been set in order to achieve or maintain good water quality status in the surface water bodies and groundwater bodies.

The Government approves RBMPs. The second RBMPs for years 2016-2021 were approved on 3 December 2015. The RBMP’s and related Programmes of Measures (PoM’s) have been adopted for seven regions in mainland Finland. The plans and PoM’s will be revised by 2021.

The Second River Basin Management Plans (RBMPs) for years 2016-2021 were adopted by the Government on the 3rd of December 2015. The RBMPs and the programme of measures include measures which are needed to reach and safeguard the good groundwater qualitative and quantitative status and the good ecological and chemical status of surface and coastal waters. There are also measures to reduce discharges from the wastewater treatment plans and to improve the treatment of the wastewaters. In the RBMP’s there is estimation how many measures are needed and when the environmental objectives will be reached.

2. Describe the actions taken (e.g., legal/regulatory, financial/economic and informational/educational, including management measures) to reach the target, having regard to article 6, paragraph 5, and, if applicable, the difficulties and challenges encountered.
Actions are described under different sections of Part three of this report. The measures to achieve good water quality status and to prevent the deterioration of the good water quality by 2015, with some exemptions by 2021 or 2027 have been identified in the RBMPs. The programme deals with the measures and policy instruments in different sectors, including those responsible for implementation. Through implementing the measures introduced in the RBMPs, a good ecological status will be secured or reached in 95% of lake surface water bodies and in 85% of river water bodies by 2021. It will take more time to reach the goals in coastal waters and some rivers, but the final target for reaching a good ecological status is set for 2027. For groundwater resources, excluding a few exceptional cases, nearly all are estimated to have reached a good ecological status by 2015. Good chemical status will be achieved in 70% of river water bodies, 40% lake water bodies and 95% coastal water bodies by 2021. Almost all groundwater bodies are assumed to reach good water quality status by 2021. Extended deadlines are needed mainly because of spoil soils.

Actions are needed in all sectors in order to reach the environmental goals demands. The mitigation of agricultural nutrient pollution will require most measures, but measures are needed in other sectors as well. The RBMPs will be implemented through the actions of many different actors. These include operators, enterprises, households, NGOs, government sectoral authorities, regional State administrative agencies, municipalities, regional councils, research centres, interest groups, associations, and many voluntary actors.

Implementation requires actions at all administrative levels (EU, national, regional, local). At the national level, ministries are responsible for implementing the RBMPs. The main instruments include allocation of the funding for enhancing water protection, development of legislation and policy instruments, and R&D. Many of the projects require common measures and horizontal policy actions and instruments.

The scope of instruments for the management, development, protection and use of water resources includes environmental permits, amendments in legislation, different guidance projects, elaboration of strategies, improvement of risk assessments, development of monitoring, elaboration of water safety plans as well research and development projects. Also education and information on good practices plays important role.

3. Assess the progress achieved towards the target.

The progress achieved in different sectors is described in other sections of Part three of this report.

4. In the review of progress achieved towards the target, has it appeared that the target and target date need to be revised, e.g., in the light of scientific and technical knowledge? If so, and if the revised target and target date have already been adopted, please describe them.

There are no special target dates set for the overall effectiveness of the management of water resources, all aspect are properly covered in the different sections.

5. If you have not set a target in this area, please explain why.

The targets and target dates have been addressed fully under different sections of the Protocol.

XX. Additional national or local specific targets

In cases where additional targets have been set, for each target:

1. Describe the target, target date and baseline conditions. Please include information on whether the target is national or local, and intermediate targets as relevant. Also include information on the background and justification for the adoption of the target.
There are several different information systems concerning water supply and sanitation. Ministry of Agriculture and Forestry funded establishment of a new water utility data base (VEETI), which started its operation in the beginning of year 2016. VEETI is an open system and the data is mainly available also in internet. One objective when building up the VEETI system was that it also would integrate other information systems concerning water supply and sanitation. This integration work is still going on, the other systems have also development projects going on in 2016. The whole development work will be completed in next two years taking into account the drinking water quality system (YHTI), wastewater supervision system (VAHTI) and the performance indicator system of the Finnish Water Utilities Association (VENLA).

2. Describe the actions taken (e.g., legal/regulatory, financial/economic and informational/educational, including management measures) to reach the target, having regard to article 6, paragraph 5, and, if applicable, the difficulties and challenges encountered.

According to Water Services Act (2014) a new information system of water utilities (VEETI) must be in operation in the beginning of 2016. The system is operative, but the integration with the other systems will be completed later. All above mentioned systems are under development and financed by Finnish government and Finnish Water Utilities Association.

3. Assess the progress achieved towards the target.

The process is going on and the target will be reached in 2017.

4. In the review of progress achieved towards the target, has it appeared that the target and target date need to be revised, e.g., in the light of scientific and technical knowledge? If so, and if the revised target and target date have already been adopted, please describe them.

5. If you have not set a target in this area, please explain why.
Part Four
Overall evaluation of progress achieved in implementing the Protocol

In this part of the summary report, Parties shall provide an analysis and synthesis of the status of implementation of the Protocol. Such an overall evaluation should not only be based on the issues touched upon in the previous parts, but should also include, as far as possible, a succinct overview of implementation of activities related to, for example:

(a) Response systems (article 8);
(b) Public awareness, education, training, research and development and information (article 9);
(c) Public information (article 10);
(d) International cooperation (article 11);
(e) Joint and coordinated international action (article 12);
(f) Cooperation in relation to transboundary waters (article 13);
(g) International support for national action (article 14).

This analysis or synthesis should provide a succinct overview of the status of and the trends and threats with regard to waters within the scope of the Protocol sufficient to inform decision makers, rather than an exhaustive assessment of these issues. It should provide an important basis for planning and decision-making as well as for the revision of the targets set, as needed.

Suggested length: up to 3 pages

Enhanced cooperation and information on waterborne outbreaks through an electronic reporting system

In Finland, the quality of drinking, pool and bathing waters is very good and the targets set for these waters have been achieved. Each year some waterborne outbreaks have occurred in Finland. In drinking water outbreaks, the average number of illness cases at annual level has, however, remained below the national target which is at the maximum 0.01% of the population.

The electronic reporting system for waterborne outbreaks was revised at the end of 2011. Today, all suspected waterborne outbreaks caused by drinking, pool or bathing waters are reported through the system. The reporting system accelerates the cooperation between authorities and enables immediate remedial actions to protect public health and to restrict an outbreak. Information on waterborne outbreaks is now more reliable than before the launch of the system. Reports on confirmed foodborne and waterborne outbreaks are available in Finnish in the Internet http://www.zoonoosikeskus.fi/portal/fi/ruokamyrkyykset/ruokamyrkyytysepidemiat_suomessa/.

Risk assessment and management tools for drinking water production and sanitation

Ministry of Social Affairs and Health launched in 2015 a web based tool for risk assessment and management of water treatment plants (WSP, Water Safety Plan) and wastewater treatments plants and sewerage (SSP, Sanitation Safety Plan). Both are based on WHO water safety plan (WSP) approach. Risk-based monitoring of drinking water will be statutory within the next few years in order to improve the production of good quality and safe drinking water. Finland has also participated actively in collaboration with other EU member states and the Commission, as mandated by the Drinking Water Directive Article 12 Committee, to the work to explore how the current Drinking Water Directive has
been developed to implement a risk based approach for improving the quality and safety of small supplies.

Sanitation safety plan (SSP), a management tool for risks posed by wastewater treatment to environment and health, has been developed. SSP is parallel to WSP, and it has been created by applying the principles of WSP by modifying the web-based WSP tool to apply to sanitation.

Guidance for emergency planning

Emergency planning of drinking water treatment plants is statutory. Guidance has been further developed in close association with all competent authorities and stakeholders in order to integrate the emergency plans of drinking water treatment plants to the communal emergency planning in the fields of water supply and environmental health. Guidance include emergency preparedness to microbiological, chemical and radiological contamination of drinking water, deliberate contamination of water (vandalism), cyber threats, power cuts, and crisis communication.


Statutory proficiency testing of employees in water supply plants, swimming pools and spas

Proficiency testing of employees of the drinking water supply plants was regulated by law in 2007. By year 2015 more than 38 000 employees of drinking water supply plants have accomplished certificates which verify their proficiency in water plant technology and hygiene. The certificate for the proficiency is valid for five years. The test questions were revised in 2012 when the second period of the testing began. Similar statutory proficiency testing is statutory also for the pool and spa employees. By year 2015 almost 4 400 employees accomplished certificates.

Information and education projects for water protection

The Governmental Decree on Onsite Wastewater Systems was revised in 2011. In connection of the revision, the Parliament stated that more information and education has to be provided to promote the water protection in rural areas. The Ministry of Environment has funded environmental NGO's information projects in 2011, 2012 and 2013. There have been information lectures, town meetings and on-site advising available in all provincial areas. The NGO's staff took part in supplementary education provided by Finnish Environment Institute to assure consistent and neutral guiding. In 2012 ca. 6,000 households received personal advising on their property.

The Ministry of the Environment published a guidebook "Wastewaters in sparsely populated areas – Legislation and practice" in 2011 for local authorities and other professionals as a help to interpret the degree. In addition two coherent brochures were published. Finnish Environment Institute collects technical information and scientific studies of most commonly available on-site wastewater treatment systems for public and professional use in a treatment database.
Part Five
Information on the person submitting the report

The following report is submitted on behalf of FINLAND in accordance with article 7 of the Protocol on Water and Health.

Name of officer responsible for submitting the national report: Jarkko Rapala
E-mail: jarkko.rapala@stm.fi
Telephone number: +358 295 163 315

Name and address of national authority: Ministry of Social Affairs and Health
P.O.Box 33
00026 Government
FINLAND

Signature: [Signature]
Date: 11 April 2016

Submission

Parties are required to submit their summary reports to the joint secretariat, using the present template and in accordance with the adopted guidelines on reporting, by 18 April 2016. Submission of the reports ahead of this deadline is encouraged, as this will facilitate the preparation of analyses and syntheses to be made available to the third session of the Meeting of the Parties.

Parties are requested to submit, to the two addresses below, an original signed copy by post and an electronic copy either on a CD-ROM or by e-mail. Electronic copies should be available in word-processing software, and any graphic elements should be provided in separate files.

Joint Secretariat to the Protocol on Water and Health
United Nations Economic Commission for Europe
Palais des Nations
1211 Geneva 10
Switzerland
E-mail: protocol.water_health@unece.org

and

World Health Organization Regional Office for Europe
WHO European Centre for Environment and Health
Water and Sanitation Programme (WSN)
Platz der Vereinten Nationen 1
53113 Bonn
Germany
E-mail: watsan@ceehbonn.euro.who.int