

Testing the robustness of two water distribution system layouts under changing drinking water demand

Agudelo-Vera, Claudia; Blokker, M; Vreeburg, J; Vogelaar, H.; Hillegers, S; van der Hoek, Jan Peter

DOI

[10.1061/\(ASCE\)WR.1943-5452.0000658](https://doi.org/10.1061/(ASCE)WR.1943-5452.0000658)

Publication date

2016

Document Version

Accepted author manuscript

Published in

Journal of Water Resources Planning and Management

Citation (APA)

Agudelo-Vera, C., Blokker, M., Vreeburg, J., Vogelaar, H., Hillegers, S., & van der Hoek, J. P. (2016). Testing the robustness of two water distribution system layouts under changing drinking water demand. *Journal of Water Resources Planning and Management*, 142(8), 1 - 11. Article 05016003. [https://doi.org/10.1061/\(ASCE\)WR.1943-5452.0000658](https://doi.org/10.1061/(ASCE)WR.1943-5452.0000658)

Important note

To cite this publication, please use the final published version (if applicable). Please check the document version above.

Copyright

Other than for strictly personal use, it is not permitted to download, forward or distribute the text or part of it, without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license such as Creative Commons.

Takedown policy

Please contact us and provide details if you believe this document breaches copyrights. We will remove access to the work immediately and investigate your claim.

1 **Testing the robustness of two water distribution system layouts under changing**
2 **drinking water demand**

3 PhD. Claudia Agudelo-Vera

4 KWR Watercycle Research Institute, Nieuwegein, The Netherlands

6 PhD. Mirjam Blokker

7 KWR Watercycle Research Institute, Nieuwegein, The Netherlands

9 PhD. Jan Vreeburg

10 KWR Watercycle Research Institute, Nieuwegein, The Netherlands

11 Sub-department of Environmental Technology/Wageningen University, Wageningen, The Netherlands

13 Henk Vogelaar

14 WML, Maastricht, The Netherlands

16 Sanne Hillegers

17 Waternet, Amsterdam, The Netherlands

19 Prof. PhD. Jan Peter van der Hoek

20 Waternet, Amsterdam, The Netherlands

21 Faculty Civil Engineering and Geosciences, Delft University of Technology. The Netherlands

22
23
Keywords: network modelling, residential drinking water demand, SIMDEUM, stress test, end-use, drinking water distribution systems, infrastructure.

24 **Abstract**

25 The drinking water distribution system (DWDS) is a critical and a costly asset with a long life
26 time. Drinking water demand is likely to change in the coming decades. Quantifying these
27 changes involves large uncertainties. This paper proposes a stress test on the robustness of
28 existing DWDS under changing drinking water demands. The stress test investigates the
29 effects of extreme but plausible demand scenarios on the network performance. Two layouts,
30 one conventional looped designed for fire flows and one designed as a self-cleaning, were
31 tested. For twelve demand scenarios, diurnal patterns were simulated with the end-use model
32 SIMDEUM. The performance of the network was evaluated on three criteria: i) network
33 pressure, ii) water quality and iii) continuity of supply. Although the self-cleaning layout had
34 higher head losses, it performed better regarding water quality than the conventional layout.
35 Both networks are robust to the extremities of drinking water demands. The stress test is
36 useful to quantify the performance range of the DWDS. For non-Dutch locations, the criteria
37 and scenarios can be adapted to local conditions.

38 **Introduction**

39 Modern societies increasingly depend on water infrastructure to provide essential services that
40 support economic prosperity and quality of life. The drinking water distribution system
41 (DWDS) is one of the most critical infrastructures. The purpose of the DWDS is to supply
42 water of good quality at adequate pressure and flow. Four design parameters for a DWDS are
43 (1) a minimal pressure, (2) sufficient continuity of supply, (3) meeting the actual drinking
44 water demand and (4) the fire flow demand. Based on these criteria, conventionally a design
45 is made with a looped layout of the network (Vreeburg 2007). In conventional distribution
46 networks, the velocities are low because the design is mostly dominated by the fire flow
47 demands.

48

49 In the last 15 years, the concept of “self-cleaning networks” has been applied in the
50 Netherlands (Vreeburg 2007). For the design of self-cleaning networks, unidirectional flow is
51 required and a fifth criterion is added: the daily maximum flow velocity (DMFV). The DMFV
52 is the maximum flow velocity that occurs daily for at least a few minutes. A pipe has a self-
53 cleaning capacity when the DMFV surpasses the criterion value of 0.20 – 0.25 m/s to re-
54 suspend particles that were allowed to settle during low flow periods (Blokker 2010). This
55 criterion leads to a more branched system with shorter pipe lengths, smaller pipe diameters,
56 higher flow velocities and shorter residence times (Vreeburg 2007 and Vreeburg *et al.* 2009).
57 This design leads to less need for flushing and a reduced discoloration risk (Vreeburg *et al.*
58 2009).

59

60 The future water demand is an important input when designing a DWDS. Traditional planning
61 processes begin with the selection of a future condition that is perceived to be the most likely
62 to occur or the most conservative one. Planning is completed under that assumption, i.e. a
63 single-scenario approach. This results in a single optimal design of the system. DWDS
64 networks are constructed to provide service for at least 50 years. In this period of time,
65 changes in water use and users’ routines occur driven by complex changes in technology,
66 infrastructure and regulations, as well as economic and societal trends (Agudelo-Vera *et al.*
67 2014a). A single-scenario approach might result in a design that lacks the ability to maintain
68 functionality over a large range of future conditions, so called robustness (Kang and Lansey
69 2013).

70

71 Changes in water demands affect the DWDS performance. Average demand reduction
72 increases residence time, while peak demand determines head losses. It is unknown when

73 these changes in demand will affect the functionality of the DWDS. In the last decades,
74 several studies have proposed methods to design robust DWDS, among others Landsey et al.
75 (1989), Kapelan et al. (2005), Kang and Lansey (2013), Basupi and Kapelan (2014), Marques
76 et al. (2014), Jung et al. (2014) and Lan et al. (2015). These studies showed that robustness
77 can be included in several ways during the design process. However further analysis is
78 required to provide guidance on selecting appropriate threshold robustness values.
79 Furthermore, these approaches are not suitable to test the robustness of existing systems.

80

81 In most developed countries, the DWDS is in place and it becomes progressively older,
82 increasing the need for rehabilitation. Often during rehabilitation, the same pipe diameter is
83 used to replace the old pipe. During the life time of the DWDS, at least five decades, water
84 demand can significantly change. Agudelo-Vera et al. (2014) reported for the Netherlands a
85 growth of about 30% of the daily water demand per person between 1970's and mid-1990's,
86 followed by a reduction of 12% between mid-1990's and 2010. Therefore it becomes crucial
87 to determine the robustness of the existing DWDS under changing demand to be able to
88 guarantee a reliable water supply in the coming decades. Testing the robustness of the existing
89 DWDS has not being done before. In this article the authors proposed a method which was
90 tested for two networks layouts. Robustness can be measured by the variation of system
91 performance (Jung et al. 2014). This study focused on existing DWDS and how to determine
92 its robustness under, extreme, changing future water demand. A DWDS is robust if the
93 changes in the performance due to changes in water demand can be counteracted by
94 management measures without compromising its functionality.

95

96 Estimating the changes in water use and users' routines involves large uncertainties (Billings
97 and Bruce 2011, Blokker et al. 2012, Fielding et al. 2012 and Willis et al. 2013). One of the

98 most powerful and intuitive ways to deal with uncertainties is to use scenarios. Scenarios are
99 alternative views of how the future might unfold. Therefore, scenarios are neither predictions
100 nor forecasts of the future but a set of representative ranges of plausible futures (Kang and
101 Lansey 2013). In this study, instead of trying to design with uncertain parameters, the
102 robustness of the DWDS is tested by determining changes in the DWDS performance under
103 extreme loads, a so called stress-test. A stress test can be defined as a form of deliberate
104 intense testing to determine the stability or robustness of a given system. It involves testing
105 beyond normal operational conditions in order to observe the results. In this article a stress
106 test for the DWDS with extreme but plausible demand scenarios is proposed to quantify the
107 range of variation of performance of the DWDS. This article builds on earlier research, where
108 the future demand scenarios were defined and earlier tests were performed (Agudelo-Vera
109 and Blokker 2014 and Agudelo-Vera et al. 2014b).

110

111 The objective of this paper is twofold. First to propose a method to determine the robustness
112 of DWDS under changing water demand using a stress test and second to quantify and
113 compare the performance and robustness of two types of network layouts. In this article the
114 authors want *i)* to check if the robustness test is applicable to different network layouts and *ii)*
115 to determine the influence of the network layout in the robustness of the network. Therefore,
116 the same area was analysed using two different layouts. One layout is an existing
117 conventional looped (CL) network build mainly between 1989 and 1997, in which the fire
118 flows primarily determine diameters and layout. The other is a theoretical self-cleaning (SC)
119 network for the same neighbourhood. The SC network was specifically designed for this
120 research, with more unidirectional flows and smaller pipe diameters, primarily designed on
121 high velocity and minimum residence time (Vreeburg *et al.* 2009). This study focuses on the
122 distribution pipes used to supply drinking water to customers, e.g. the pipes in the streets.

123 Hence, transport mains are not included. The networks are tested considering changes in
124 demand, reflecting different life styles and technological changes, or aging infrastructure.

125 **Methods**

126 The proposed Stress-test consists of seven steps. Fig. 1 describes these steps and indicates the
127 specifications used in this study. Each step is explained in the following sub-sections.

128

129 Fig. 1

130 **Step 1: Define criteria and indicators**

131 The development of criteria and metrics, or indicators, to assess water supply systems has
132 been extensively described by Alegre et al. (2006). In this study a selection of objective
133 indicators commonly used in the Netherlands was used to describe the performance of the
134 DWDS. A DWDS has to comply with three main criteria: minimum pressure, adequate
135 quality and continuity of supply. Table 1 shows the criteria and the indicators selected to
136 determine the performance of the DWDS.

137

138 Table 1

139

140 Self-cleaning networks present advantages regarding water quality. However water providers
141 are still concerned regarding: *i*) the ability to supply the firefighting water demand and *ii*) the
142 reduction in the continuity of supply compared with traditional looped networks. In The
143 Netherlands in 1999 it was agreed, with the national organisation of firefighters, a flow of 30
144 m³/h as the minimum requirement for the primary supply serving the first attack of the fire
145 brigade for residential areas with normal housing, meeting modern post-1950 fire codes. For
146 older residential areas a fire flow of 60 m³/h was used for network design (Vreeburg 2007).

147 The design for fire flows is done considering no additional water demand. Hence, meeting fire
148 flows requirements is independent of the changes in demand, which are the focus of this
149 study. Consequently, continuity of supply is included in this analysis, but fire flows not.

150 **Minimal pressure**

151 In the Netherlands the water companies have to provide water to the customer with a pressure
152 of at least 150 kPa after the water meter at 1 m³/h flow (Drinking Water Decree 2011).

153 Pressure can be easily adjusted at the pumping station, and therefore head losses in the
154 network were used as a surrogate indicator for pressure. The head loss was analysed only for
155 the non-zero demand nodes. The maximum head loss (m) per scenario was determined by
156 subtracting the minimum head of each node, out of the 30 simulated diurnal patterns, of the
157 available head at the feeding main. In this study a fixed head was used to determine the
158 maximum possible head losses for this system under changing water demand. These losses
159 were weighted by number of connections per node to describe the maximum head loss in the
160 network. The 99th percentile of the maximum head loss in the network was used as maximum
161 head loss per scenario.

162

163 **Water quality**

164 Water quality may change during transport and distribution. In this study, the water quality is
165 quantified using two surrogate variables, maximum residence time and self-cleaning capacity
166 of pipes as defined in Table 1. Residence time is an important aspect of water quality in a
167 DWDS as it influences bacterial regrowth, corrosion, sedimentation and temperature. More
168 specifically, the maximum water age (or residence time) is most important (Machell *et al.*
169 2009). However, there are no guidelines for the maximum travel time as it is not yet clear how
170 exactly the water quality deteriorates over time. In this study, the maximum residence time for
171 each pipe, from the 30 simulated patterns, was determined per scenario. After that, the

172 maximum residence time of the network was determined by weighting the selected maximum
173 residence time by the length of each pipe. The 99th percentile of the residence time in the
174 network was selected as maximum residence time per scenario (τ_{\max}).

175

176 In the DWDS two categories of pipes can be identified based on their functionality: transport
177 pipes and distribution pipes. Transport pipes have large diameters and no (or very few) direct
178 supply connections and their main purpose is to ensure high continuity of supply. Flow in
179 transport mains is mainly turbulent with typical maximum flow velocities of 0.5 – 1.0 m/s
180 (Vreeburg 2007). While, distribution pipes have smaller diameters and they supply directly to
181 customers. Under normal operating conditions, the maximum flow velocities in distribution
182 mains can be very low (smaller than 0.01 m/s) and change rapidly. Flow directions may
183 reverse and residence times may be as long as 100 hours due to stagnation (Blokker 2010).
184 The self-cleaning design is only applicable to distribution pipes and leads to pipe diameters of
185 typically 100 mm and smaller. Distribution pipes larger than 100 mm often have fewer or no
186 connections, have a different function, and are not designed to have a self-cleaning capacity.
187 Therefore, the self-cleaning capacity is determined only for the distribution pipes with a
188 diameter smaller than 100 mm. A pipe has a self-cleaning capacity when the median of the
189 maximum flow velocity (v_{mm}) is larger than 0.20 m/s (Blokker 2010). For this analysis a small
190 hydraulic time step, typically smaller than one minute, is required. The daily maximum
191 velocities of each of the 30 diurnal simulations per pipe segment per scenario were selected.
192 After that the median of the daily maximum velocities was calculated. To describe the self-
193 cleaning capacity of the network the median velocity per pipe segment was weighted by the
194 length of each pipe segment, for the pipes with a diameter smaller than 100mm.

195 **Continuity of supply**

196 The continuity of supply describes the system performance under failure conditions. The
197 continuity of supply is reflected in the number of connections that are cut-off due to failure in
198 combination with the time needed to repair the failure and get the service back on (Vreeburg
199 et al. 2009). The continuity of supply is evaluated using the Customer Minutes Lost (CML).
200 CML is defined as the average number of minutes per year that a customer does not receive
201 water. CAVLAR (Criticality Analysis Valve Locations And Reliability) software is used to
202 calculate the CML of each network based on the failure rate of the pipes and the valve
203 reliability (Blokker *et al.* 2011b). Using as reference the data reported in Blokker *et al.*
204 (2011b), a failure rate of 0.05 failures per km per year, duration of interruption per failure of
205 180 minutes and valve reliability from 75% to 100% are used as input parameters. Although
206 CML is independent of the demand scenarios, the analysis of the variation of the valve
207 reliability gives an indication of the robustness of the network layout under different
208 maintenance strategies.

209 **Step 2: Define scenarios**

210 In this study two levels of stress are applied: medium stress (MS) scenarios and high stress
211 (HS) scenarios. MS scenarios are the four future scenarios for 2040 proposed by the planning
212 agencies in the Netherlands for 2040: Regional Communities (RC), Strong Europe (SE),
213 Global Economy (GE) and Transatlantic Markets (TM) (Janssen *et al.* 2006). The four
214 scenarios emerge from variation along two axes; one is the extent to which the government
215 stimulates free market forces, the other is the international orientation, or the extent to which
216 the borders and economy are open for international influences. The implications of these
217 scenarios on residential drinking water demand are described by Blokker *et al.* (2012).

218

219 Additionally, eight HS scenarios were defined during a workshop held with representatives of
220 two Dutch water companies. HS scenarios were defined by a combination of different feasible
221 factors based on the MS scenarios and also based on the current situation (Now) combined
222 with adoption of technological developments. Although it is known that full adoption of new
223 water appliances may take several decades (Agudelo-Vera *et al.* 2014a), HS scenarios
224 consider for instance 100% of penetration of new technologies, such as vacuum toilets (1 L
225 per flush), dual systems for non-potable demand, or luxurious showers. Not only
226 technological changes influence drinking water demand. Therefore, scenarios considering
227 diminishing of the population (DP) and increasing leakage rate due to aging of infrastructure
228 (Leak) were analysed. The twelve scenarios are briefly described in Table 2, MS are scenarios
229 1-4 and HS are 5-12. In the Netherlands non-revenue water is about 5%, this includes losses
230 due to leaks, cleaning losses, firewater and measuring differences (Vewin 2013). Therefore,
231 the losses due to leaks are lower than 5%. The authors have assumed zero leakage for all the
232 scenarios except for the scenario “Leak”.

233 Table 2

234

235 **Step 3: Select networks**

236 A residential area in the south of the Netherlands was selected for the case study. Two
237 network layouts, one CL (existing) and one SC design (theoretical, specially designed for the
238 purpose of this project), were considered. Only distribution pipes were considered, the
239 maximum diameter in the layouts is 200 mm. The characteristics of the networks are shown
240 and described in Fig. 2 and Table 3. The CL layout was designed considering a fire flow of 60
241 m³/h while the SC layout has been designed to supply a fire flow of 30 m³/h and with a
242 maximum section size of 100 connections.

243 Fig. 2

244

245 Table 3

246

247 For the scenario “Now”, specific household statistics for this location were used. The studied
248 area has 1019 residential connections. Statistics Netherlands (CBS 2013) gives information
249 about the number of households per district. Three household types are distinguished, viz.
250 one-person households, two-person households and families with children. For every
251 household type, the number of people, the fraction of men and women, and the division over
252 the different age groups is given in Table 4. Table 4 and the input data regarding penetration
253 rate and end-use sub-type information (frequency, duration and intensity) are based on the
254 average information available for the Netherlands (Blokker *et al.* 2010). For the other
255 scenarios the household composition is described in Blokker *et al.* (2012). The changes in
256 penetration, frequency, duration and intensity and diurnal patterns are based on Blokker *et al.*
257 (2012).

258

259 Table 4

260

261 **Steps 4 & 5: Simulate drinking water demand and run hydraulic model**

262 In this study the end-use model SIMDEUM (Blokker et al. 2010) was used to generate diurnal
263 demand patterns. SIMDEUM is a simulation model for residential water demand patterns on a
264 small temporal scale (1 s).SIMDEUM uses a “bottom-up” approach of demand allocation.
265 This means that a unique stochastic drinking water demand pattern is constructed for each

266 demand node by summation of the individual household's drinking water demand patterns.
267 SIMDEUM uses statistical information as well as information regarding end-uses, allowing
268 the simulation of changes in technologies and in user behaviour.

269
270 SIMDEUM is based on stochastic information on end-uses and it has been validated in
271 different studies in the Netherlands. These validations include daily water demand, peak
272 demand, pattern shape and the frequency distribution of flows and accelerations in flow
273 (Blokker et al., 2010b) and residence times (Blokker et al. 2010a and Blokker et al. 2011a).
274 Therefore, it was assumed that SIMDEUM would generate realistic water demand patterns for
275 the studied DWDS.

276
277 Thirty diurnal patterns were simulated for each of the twelve scenarios and for each
278 connection with SIMDEUM. These patterns at a time step of on one second were aggregated
279 to a time step of 5 minutes to analyse peak demand, head losses and residence time, and to a
280 time step of 36 seconds (0.01 h) to analyse the self-cleaning capacity. The two networks were
281 simulated for a three day period, with a repetition of the diurnal pattern, using EPANET
282 software (Rossman 2000).

283 **Steps 6 & 7 Determine variation range of the criteria and discuss results**

284 First the performance of two networks was determined for the current situation (scenario
285 Now) using the selected criteria and indicators. After that, the performance under twelve
286 future demand scenarios was determined. Finally, the robustness was assessed by comparing
287 the performance of the DWDS under the future demand scenarios against the performance of
288 the DWDS under the current demand. The robustness was discussed with a panel of experts.
289 A network will be robust if the changes in the performance can be counteracted by operational
290 measures. The following sections describe per criteria how each criteria was evaluated.

291 **Results and discussion**

292 **Daily drinking water demand (DDWD)**

293 Each demand scenario was characterised by the average DDWD (m^3/day) and the peak
294 demand (m^3/h).

295 **Daily water consumption**

296 The average DDWD in litres per capita (lcd) for each scenario and for each end-use is shown
297 in Table 5, as well as the household size (HHS) per scenario. The current DDWD per capita is
298 142 lcd (scenario Now) and the current average household size is 2.5 persons. The range of
299 variation of the DDWD per capita in this study was a minimum of 47 lcd. – a 67% reduction –
300 for the “Eco+” scenario and a maximum of 198 lcd. – a 39% increase – for the “Lux.”
301 scenario. The current average DDWD in the network was about 360 m^3 . Due to variations of
302 household size per scenario the range of variation of the average DDWD of the MS scenarios
303 is 247 m^3 and 304 m^3 , which is a reduction of 16% and 32%. For the HS scenarios the range
304 of variation was 143 m^3 – 509 m^3 , about 60% reduction and a 40% increase.

305 **Peak demand**

306 The peak demand (Q_{max}) of each scenario was determined by selecting the maximum flow of
307 the 30 simulations at each simulated time step, each five minutes. The reported Q_{max} was the
308 99% percentile of the maximum demands. For the current situation, Q_{max} was $49 \text{ m}^3/\text{h}$. Fig. 3
309 shows the variation of the daily demand and the Q_{max} for the different scenarios. The MS
310 scenarios showed a reduction in the average daily demand and on the Q_{max} . The range of
311 variation of the Q_{max} for the MS scenarios was a reduction of 18% to 31%. While, the HS
312 scenarios showed peak variations between -57% and 39%. The most extreme scenarios are
313 “Lux.” and “Eco+”. Moreover, in general there was a strong positive correlation between
314 average daily demand and peak demand. For the majority of the scenarios it was found that

315 the peak was approximately 3.3 times the average hourly demand. It was difficult to define a
316 plausible scenario with a high average demand and low Q_{max} , or with a low average demand
317 and a high Q_{max} . The “Leak” scenario and “Lux_Dual” came closest.

318

319 In this study, a special set of scenarios was used because the scenario “Now” has a relative
320 high water demand and a relative large HHS for the Dutch case. In this region shrinking of the
321 population is expected. Therefore, almost all the scenarios have a smaller household size,
322 resulting in a lower future total water demand for this neighbourhood than the scenario
323 ‘Now’. Only the “Leak” scenario is based on Now. Note that the total demand is influenced
324 by the total daily consumption per capita multiplied by the number of households and the
325 household size. The number of households was the same in all the scenarios while the
326 household size changed. Only for the diminishing population (DP) scenario a reduction of
327 30% in the number of households was assumed.

328

329 Table 5.

330

331 Fig. 3.

332

333 Fig. 3 shows that RC and GE are the extremes of the MS scenarios, and that “Lux.” and
334 “Eco+” are the extremes of the HS scenarios. These four scenarios were selected to determine
335 the ranges of variation of the two stress levels in the following subsections.

336 **Network performance**

337 Fig. 4 shows the results of the three different performance criteria for the two layouts and for
338 the situation “now” and the 12 demand scenarios.

339 Fig. 4.

340 **Head loss**

341

342 Fig. 4a shows the maximum head losses per scenario for the two network layouts in relation
343 to the peak demand. Fig. 4a shows a positive correlation between peak demand and maximum
344 head loss. However, in the “Eco+” scenario, the difference is minimal. In general, for the
345 same peak demand (same scenario), the head losses are higher in the SC layout. Two main
346 characteristics were observed. Firstly, as expected, the SC layout with shorter lengths and
347 smaller diameters than the CL layout had larger head losses. For the current situation, the
348 maximum head loss of the SC layout was 2.2 m., while of the CL layout was 0.9 m.
349 Considering all the scenarios, the maximum head losses of the SC layout varied from 0.4 m to
350 3.0 m and the maximum head losses of the CL layout varied from 0.3 m to 2.1 m. Secondly,
351 the “Lux.” scenario had the largest head loss for both network layouts, while the “Dual” and
352 “Eco+” scenarios showed to have the smallest head losses. The maximum head loss found
353 was 2.97 m for the “Lux.” scenario in the SC layout. This head loss appears in the periphery
354 of the network and could be compensated by increasing the head in the transport network.
355 Therefore the head loss does not represent a threat for the functioning of the network.

356

357 Fig. 5(a and b) show the cumulative distribution function (CDF) of the head loss in the
358 networks for five selected scenarios. For the CL layout in the current situation 90% of the
359 connections had less than ca. 0.5 m. of head loss, while for the SC layout 90% of the

360 connections had less than ca. 1.0 m of head loss. In the CL layout, the head losses showed less
361 variation than in the SC layout.

362

363 Fig. 5.

364 **Water quality**

365

366 Fig. 4b shows the comparison of the results of the water quality indicators for the two
367 networks for the two levels of stress. A clear difference is found between the two network
368 layouts, where the SC layout performs better under all scenarios compared with the CL layout
369 with shorter residence times and higher percentage of self-cleaning capacity.

370

371 *Maximum Residence time*

372 The values of τ_{\max} showed differences between the scenarios and network layouts. Fig. 4b
373 shows the maximum residence time for each scenario for the two layouts. For the CL layout,
374 τ_{\max} was almost two days. For the SC, τ_{\max} was 1 day. For the CL layout, it varied from 1.4
375 till 3 days, while for the SC layout it varies between 0.8 and 2.4 days. This may have an
376 influence on water quality. Note that there is also a residence time from the production station
377 to the beginning of the tested network. In this case this residence time was estimated as less
378 than 2 hours – storage time in tanks was ignored, but in other cases this may be larger and
379 significantly influencing the water quality. In the CL layout, ten scenarios showed τ_{\max} larger
380 than two days, while in the SC layout only two scenarios had τ_{\max} larger than two days.

381

382 Fig. 5 (c and d) show the CDF of the residence time of network. In general, the residence
383 time increased with respect to “now” for the “ECO+” scenario, while the residence time

384 decreases for the “Lux.” scenario. Fig. 5 (c and d) also show that in the extreme scenario
385 “Eco+”, the 90th percentile was ca. 2.5 days for the CL layout, for the SC layout it was about
386 half a day. Fig. 5 (c and d) show that for the CL layout there is a clear difference between the
387 MS and the HS scenarios in network performance. This difference is less strong in the SC
388 layout, in which smaller differences are found between the current situation, the MS scenarios
389 (GE and RC) and the HS scenario “Lux.”.

390 *Self-cleaning capacity*

391 The v_{mm} was used to determine the self-cleaning capacity of the network, for the pipes with a
392 diameter smaller than 100 mm. The pipe had a self-cleaning capacity if v_{mm} was larger than
393 0.20 m/s. To describe the percentage of self-cleaning pipes in the network, the length of the
394 net which has a minimum velocity (m/s) was used. For the current situation, 6% of the length
395 of the network – with small diameters, in the CL layout has a self-cleaning capacity, while
396 this percentage is 68% for the SC layout. For the twelve scenarios the self-cleaning capacity
397 varies between 2% and 11% for the CL layout and between 25% and 89% for the SC layout.
398 The “Eco+” scenario represents the worst case for the looped network, and the “Dual”
399 scenario represents the worst case for the SC layout. Velocity in the pipe is equal to the flow
400 divided by the cross-sectional area of the pipe. Thus, for a given cross-sectional area, a
401 reduction in the flow results in low velocities. Comparing the characteristics of the two
402 layouts, the SC layout has a smaller cross-sectional area than the CL one. For the SC layout,
403 only in the ‘Dual’ scenario the current pipe diameters are too large resulting in flow velocities
404 that are insufficient for self-cleaning pipes. For this scenario, the network would need to be
405 cleaned resulting in an increment in maintenance cost. For the CL layout cleaning of the
406 network is required for all the scenarios.

407

408 Fig. 5 (e and f) show the CDF of the v_{mm} for pipes with a diameter smaller than 100 mm. It is
409 important to consider that in the CL layout 51% of the length has diameters smaller than
410 100mm, while in the SC layout 63% of the length has diameters smaller than 100mm, Table
411 1. This means that even a larger portion of the SC layout is self-cleaning compared to the CL
412 layout. Fig. 5 (e and f) show that for the CL layout in the worst case “Eco+”, the maximum
413 self-cleaning capacity was about 2%, while for the SC layout this percentage was 25% for the
414 Dual scenario. In the CL layout, the low velocities allow settling of particles, and therefore,
415 cleaning of the network is needed. For the SC layout the percentage of the self-cleaning
416 capacity is 50% higher, except for the “Dual” scenario, resulting in lower operational costs
417 related to flushing the network. This cost reduction should be compared to the incremental
418 costs of pumping, which was out of the scope of this study because the relation between
419 flushing frequency and self-cleaning capacity is still unknown.

420

421 **Customer minutes lost**

422 Interruption of supply expressed in Customer Minutes Lost (CML) per year was calculated
423 per network, independent of the demand scenarios. Fig. 6a shows the variation of CML for
424 different valve reliability values, considering equal conditions on failure rate and repair time.
425 A comparison of the CML has to consider the differences in layout, section pipe length,
426 customers per section and number of valves, see Fig. 6b. The number of valves has decreased
427 considerably in the SC layout, resulting in average larger sections compared with the CL
428 layout. Thus when a valve fails and a section cannot be isolated successfully, a larger number
429 of customers will be affected than in the CL layout. A reduction of number of valves by a
430 factor of 5.4 only represents an increase of a factor of 2.6 of the CML. A limited number of
431 valves facilitates maintenance and controllability, which is related to improved valve
432 reliability, reducing costs and limiting CML. A CML of eight minutes in the CL layout

433 network requires a 75% valve reliability for 140 valves, while a comparable CML in the SC
434 layout requires a 90% valve reliability of only 26 valves. Van Thienen et al. (2011) reported
435 for the Netherlands a range of valve maintenance frequency between once every 10 years and
436 once each year. For the two studied networks, if valves of the CL layout are maintained once
437 in 10 years, this means, 14 valves per year. While a maintenance frequency of once in three
438 years means 9 valves per year for the SC layout. Therefore, even with a three times higher
439 maintenance frequency the costs of maintenance of the SC layout are still lower.

440 Fig. 6

441

442 **Performance, robustness and operability**

443 A network is robust under changing water demand if the changes in the performance can be
444 counteracted by operational measures. Fig. 7 shows the ranges of variation of the performance
445 of the networks under changing demand. The analysis of these networks showed that neither
446 the medium stress scenarios nor the high stress scenarios posed a threat to the performance of
447 the DWDS, assuming sufficient availability of water at source. The two networks were robust
448 under extreme changes of the water demand, maintaining its functionality by adapting the
449 operations in the pumping station to compensate changes in head losses or by flushing the
450 network to compensate changes in residence time.

451

452 Water suppliers operate within constrained budgets, while being expected to deliver quality
453 service at a low price, meeting sustainable standards, e.g. energy consumption, materials use,
454 etc. For this specific case, the maximum head loss - of one meter - can be compensated by
455 increasing the pressure in the network, without representing a risk of increasing leakages. For
456 larger and more complex networks the impact of changes in the network pressure can result in

457 problems of too much pressure in some zones of the network and in higher occurrence of
458 leakages (Greyvenstein and Van Zyl 2007). The costs and environmental impact of the extra
459 energy use for pumping in the SC layout may be compensated by the reduced use of materials
460 and less maintenance needed. This additional pumping is only needed during the peak
461 demand, in average there is almost no difference. The SC layout has a reduction of 24% in
462 pipe length (3.4 km), 45% in volume and 80% in valves, Table 3. Moreover, the self-cleaning
463 capacity minimizes flushing of the network and reduces operational costs. A detailed analysis,
464 such as a Life-cycle analysis (Du et al. 2013), a Life-cycle Energy Analysis (Prosser et al.
465 2013) or a Life-cycle Cost Analysis, is recommended as future research.

466

467 Fig. 7

468

469 Although the two networks are robust, the SC layout performs better regarding water quality,
470 i.e. residence time and self-cleaning capacity, than the CL one. Those are critical parameters
471 for water quality, especially in the Netherlands where water is distributed without chlorine
472 (Van der Kooij *et al.* 1995). Given the uncertainty on how water quality deteriorates in the
473 DWDS it is recommended to keep the residence time as low as possible and to try to increase
474 the self-cleaning capacity of the DWDS. Then self-cleaning designs are preferred over
475 conventional looped ones. For existing looped networks, where rehabilitation is distributed
476 over time, the planning of this replacement offers possibilities for a transition from traditional
477 looped to branched self-cleaning systems.

478

479 Although CML was higher for the self-cleaning design for the same valve reliability, this is
480 compensated by the limited number of isolation valves, resulting in better manageability and

481 controllability of the system. Calculating the CML requires a good knowledge of the valves
482 location and status (open or close), and it requires to know the reaction time and the expected
483 failure rate of the pipes. Once these data is known the CML can be improved by focusing
484 maintenance on valves of critical sections (e.g. Sections with a large number of connections),
485 (Blokker et al. 2011b).

486

487 Special attention should be given to the lack of boundaries and limits for the appropriate
488 functioning of DWDS. Further research should focus on determining the maximum head loss
489 or residence times allowed in DWDS. The threshold for maximum head loss should also
490 consider the energy and costs to guarantee an affordable water supply. In the special case of
491 non-chlorinated water more research is needed to determine limits for maximum residence
492 times. The results obtained are case-specific and therefore they need to be further confirmed
493 with additional tests.

494

495 The stress test approach presented in this article, using the broad range of scenarios,
496 represents a useful approach to quantify the range of performance levels of networks under
497 different operating conditions. Moreover, this approach can be used as a test during the design
498 phase of DWDS to achieve a robust DWDS being complementary to other approaches e.g.
499 phasing construction (Creaco et al., 2015). The end-use modelling of future scenarios allows
500 to quantify plausible demand scenarios and to simulate realistic variations of peak demands.
501 The studied area was a residential one; however a similar approach can be applied for other
502 areas e.g. industrial or touristic. The demand scenarios are indicative, therefore other type of
503 extreme demand scenarios could be defined, such as a new large consumer, or holiday peaks.
504 The stress test methodology is independent of the scenarios. Tailor made scenarios should be

505 always defined, preferable with representatives of the water companies. Future research can
506 focus on robustness of networks where non-residential demands are present.

507

508 The test was applied for two networks in the Netherlands. Criteria were adjusted to the needs
509 and local situation of the water company. In other locations different criteria can be added to
510 evaluate the DWDS performance. For instance, in other countries where the leakage rate is a
511 larger percentage of the demand, a more detailed approach to simulate the leaks is needed
512 (Schwaller and van Zyl 2014). The test is also applicable with other boundaries or choices e.g.
513 including pumping stations or using adapting pump operations (Zhuang, B. et al. 2013).

514

515 As mentioned our focus is on existing networks, especially in developed countries. An
516 important consideration when evaluating existing networks that were designed decades ago is
517 that design criteria and parameters are not always registered. The stress test is a tool to check
518 if under various water demand scenarios a given network will fulfil an expected performance.

519

520 Although the stress test presented in this paper does not forecast when the changes in demand
521 will occur, the two levels of stress can be interpreted as two time horizons, short and long
522 term. A similar approach can be used for multiple time horizons and it can support decisions
523 involving phasing of these network improvements. As stated by Walski (2015) the future
524 never turns out exactly as planned and decisions are adjustable as the future reveals itself.

525 Therefore we recommend to apply the stress test each 5 to 10 years to monitor the (expected)
526 performance of the network.

527

528 This type of analysis is also relevant for other countries, for instance fast-growing cities where
529 water demand is expected to increase in the coming years or areas with shrinking population.

530 Further testing of this approach can include larger and more complex networks. In this article
531 the authors focused on testing the robustness of the system. Post-analysis can include the
532 selection of critical nodes or pipes e.g. connections to hospitals, and determine the range of
533 performance of these locations under changing demand.

534

535 **Conclusions and recommendations**

536 The stress test, which combines the scenario approach and detailed network calculations, is a
537 useful approach to determine the range of performance of a DWDS under changing drinking
538 water demand. This test showed that it is not needed to forecast in detail each change in
539 drinking water demand. Hence, it is possible to test the robustness of an existing network by
540 describing and modelling a range of customized and feasible scenarios. The stress test is a
541 tool to check if under various water demand scenarios a given network will fulfil an expected
542 performance. Existing networks will undergo improvements due to maintenance or repair
543 needs. With the stress test it can be determined if changes in water demand are (can be) a
544 driver for these improvements in the network.

545

546 The general conclusion of the studied case comparing two layouts is that the current
547 conventional looped drinking water infrastructure is robust enough for the future drinking
548 water demand scenarios, but with a need for frequent cleaning of the system. With respect to
549 the water quality parameters, the self-cleaning design performs consistently better.

550

551 **References**

- 552 Agudelo-Vera, C. M., and Blokker, E.J.M. (2014). "How future proof is our drinking water
553 infrastructure?", KWR. BTO 2014.011.
- 554 Agudelo-Vera, C.M., Blokker, E.J.M., Büscher, C.H., and Vreeburg, J.H.G. (2014a).
555 "Analysing the Dynamics of Transitions in Residential Water Consumption in the
556 Netherlands." *Wa. Sci. Technol.*, 14(5), 717- 727.
- 557 Agudelo-Vera, C., Blokker, M., Vreeburg, J., Bongard, T., Hillegers, S., and Van Der Hoek,
558 J. P., (2014b). "Robustness of the drinking water distribution network under changing
559 future demand." *Procedia Eng.*, 89, 339-346.
- 560 Alegre, H., Baptista, J.M., Cabrera Jr, E., Cubillo, F., Duarte, P., Hirner, W., Merkel, W. and
561 Parena, R. (2006). *Performance indicators for water supply services*, IWA publishing,
562 London, UK.
- 563 Basupi, I. and Kapelan, Z. (2014). "Flexible Water Distribution System Design under Future
564 Demand Uncertainty." *J. Water Resour. Plann. Manage.*, 10.1061/(ASCE)WR.1943-
565 5452.0000416, 04014067.
- 566 Blokker, E.J.M. (2010). *Stochastic Water Demand Modelling: Hydraulics in Water*
567 *Distribution Networks*, IWA Publisher. London, UK.
- 568 Blokker, E. J. M., Vreeburg, J. H. G., Beverloo, H., Klein Arfman, M., and Van Dijk, J. C.
569 (2010a). "A bottom-up approach of stochastic demand allocation in water quality
570 modelling." *Drink. Water Eng Sci.*, 3(1), 43-51.

571 Blokker, E.J.M., Vreeburg, J.H.G., and van Dijk, J.C. (2010b). "Simulating residential water
572 demand with a stochastic end-use model". *J. Water Resour. Plann. Manage.*,
573 10.1061/(ASCE)WR.1943-5452.0000002. 136 (1), 19-26.

574 Blokker, E. J. M., Vreeburg, J. H. G., Schaap, P. G. and van Dijk J. C. (2010c). The self-
575 cleaning velocity in practice. *Water Distribution Systems Analysis 2010 - Proceedings of*
576 *the 12th International Conference, WDSA 2010.*

577 Blokker, E. J. M., Beverloo, H., Vogelaar, A. J., Vreeburg, J. H. G., and Van Dijk, J. C.
578 (2011a). "A bottom-up approach of stochastic demand allocation in a hydraulic network
579 model: A sensitivity study of model parameters." *J. Hydroinform.*, 13(4), 714-728.

580 Blokker, E.J.M., Pieterse-Quirijns, E.J., Postmus, E., Marmelo, V.M., and Mendes, L.L.
581 (2011b). "Asset management of valves". *Water asset manage. Int.*, 7(4), 12-15.

582 Blokker, M., Vloerberg, I., and Buchberger, S., (2012). "Estimating peak water demand in
583 hydraulics systems II - Future trends". *Proc., 14 Water distributions systems analysis,*
584 *Adelaide, 1138-1147.*

585 CBS. (2013). "Neighbourhood information with Google Earth." <[http://www.cbs.nl/en-](http://www.cbs.nl/en-GB/menu/themas/dossiers/nederland-regionaal/cijfers/cartografische-toegang/gearth.htm)
586 [GB/menu/themas/dossiers/nederland-regionaal/cijfers/cartografische-toegang/gearth.htm](http://www.cbs.nl/en-GB/menu/themas/dossiers/nederland-regionaal/cijfers/cartografische-toegang/gearth.htm)>
587 (Jun. 28, 2013).

588 Creaco, E., M. Franchini and Walski T. (2015). "Taking account of uncertainty in demand
589 growth when phasing the construction of a water distribution network." *J. Water Resour.*
590 *Plann. Manage.*, 10.1061/(ASCE)WR.1943-5452.0000441, 04014049.

591 Drinking Water Decree. (2011). "Drinkwaterbesluit."
592 <http://wetten.overheid.nl/BWBR0030111/geldigheidsdatum_06-12-2013> (Dec. 6, 2013).

593 Du, F., Woods, G. J., Kang, D., Lansey, K. E., and Arnold, R. G. (2013). "Life cycle analysis
594 for water and wastewater pipe materials." *J Environ. Eng. (US)*, 139(5), 703-711.

595 Fielding, K. S., Russell, S., Spinks, A., and Mankad, A. (2012). "Determinants of Household
596 Water Conservation: The Role of Demographic, Infrastructure, Behavior, and Psychosocial
597 Variables." *Water Resour. Res.*, 48 (10).

598 Greyvenstein, B., and Van Zyl, J. E. (2007). "An Experimental Investigation into the Pressure
599 - Leakage Relationship of Some Failed Water Pipes." *J. Water Supply: Res. T.*, 56(2), 117-
600 24.

601 Janssen, L.H.J.M., Okker, V.R., and Schuur, J. (2006). Welfare and environment: a scenario
602 study for the Netherlands 2040 – background document. Centraal Planbureau. (in Dutch)..
603 The Hague, The Netherlands.

604 Jung, D., Kang, D., Kim, J. H., and Lansey, K. (2014). "Robustness-based design of water
605 distribution systems." *J. Water Resour. Plann. Manage.*, DOI: 10.1061/(ASCE)WR.1943-
606 5452.0000421, 04014033

607 Kang, D., and Lansey, K. (2013). "Scenario-based robust optimization of regional water and
608 wastewater infrastructure". *J. Water Resour. Plann. Manage.* 10.1061/(ASCE)WR.1943-
609 5452.0000236, 325-338.

610 Kapelan, Z., Savic, D.A., and Walters, G.A. (2005), "Multiobjective Design of Water
611 Distribution Systems under Uncertainty", *Water Resour Res*, 41(11), W11407.

612 Lan, F., Lin, W. H., and Lansey, K. (2015). "Scenario-based robust optimization of a water
613 supply system under risk of facility failure." *Environ Modell Softw.*, 67, 160-172.

614 Lansey, K. E. , Duan, N. , Mays, L. W. , and Tung, Y.-K. (1989). "Water distribution system
615 design under uncertainty." *J. Water Resour. Plann. Manage.*, 10.1061/(ASCE)0733-
616 9496(1989)115:5(630), 630-645

617 Marques, J., Cunha, M. C., Sousa, J. and Savić, D. (2012). "Robust optimization
618 methodologies for water supply systems design." *Drink Water Eng Sci* 5(1), 31-37.

619 Machell, J., Boxall, J., Saul, A., and Bramley, D. (2009). "Improved representation of water
620 age in distribution networks to inform water quality". *J. Water Resour. Plann. Manage.*
621 10.1061/(ASCE)0733-9496(2009)135:5(382), 135 (5) 382-391.

622 Prosser, M. E. E., Speight, V. L., and Filion, Y. R. (2013). "Life-cycle energy analysis of
623 performance- versus age-based pipe replacement schedules". *J. Am. Water Works Assoc.*,
624 105(12), E721-E732.

625 Rossman, L. (2000). EPANet2 user's manual, U.S. Environmental Protection Agency,
626 Washington, DC.

627 Schwaller, J., and J. E. van Zyl. (2014). "Modeling the Pressure-Leakage Response of Water
628 Distribution Systems Based on Individual Leak Behavior." *J Hydraul Eng* 141, no. 5.

629 Van der Kooij, D., Drost, Y.C., Hijnen, W.A.M., Willemsen-Zwaagstra, J., Nobel, P.J., and
630 Schellart, J.A. (1995). Multiple barriers against micro-organisms in water treatment and
631 distribution in the Netherlands. *Water Supply* 13, 13-23.

632 Vewin. (2013). "Reflections on Performance - Benchmarking in the Dutch drinking water
633 industry."

634 <http://www.vewin.nl/SiteCollectionDocuments/Publicaties/English%20_publications/Vewin_reflections_on_performance_2012.pdf> (Jun. 12, 2015).

635

636 van Thienen, P., Vloerbergh, I., and Wielinga, M., (2011). "Characterization and Effects of
637 Valve Management at Dutch Water Companies." *Proc., 4th Leading edge conference on*
638 *strategic asset management*, Mülheim an der Ruhr.

639 Vreeburg, J.H.G., (2007). "Discolouration in drinking water systems: a particular approach.
640 Dissertation", Delft University. 183 p. Delft, The Netherlands.

641 Vreeburg, J.H.G., Blokker, E.J.M., Horst, P., and Van Dijk, J.C. (2009). "Velocity-based self-
642 cleaning residential drinking water distribution systems". *Wa Sci Technol.*, 9(6), 635-641.

643 Walski, T. (2015). "Real-World Considerations in Water Distribution System Design." *J.*
644 *Water Resour. Plann. Manage.*, 10.1061/(ASCE)WR.1943-5452.0000574, 02515002.

645 Willis, R. M., Stewart, R.A., Giurco, D.P., Talebpour, M.R. and Mousavinejad A. (2013).
646 "End Use Water Consumption in Households: Impact of Socio-Demographic Factors and
647 Efficient Devices." *J Clean Prod.*, 60(1), 107-115.

648 Zhuang, B., Lansey, K., and Kang, D (2013). "Resilience/Availability Analysis of Municipal
649 Water Distribution System Incorporating Adaptive Pump Operation." *Journal of Hydraulic*
650 *Engineering* 139(5): 527-537.

651

652

654 **Table 1.** Criteria to determine network performance

	Criteria	Indicator	Units	Remarks
1	Minimal pressure	Maximum head loss	m	Maximum dynamic head loss: difference between the feeding main and each node with at least one customer (under flow conditions)
2	Water Quality	Residence time	days	Determined in the pipes, $\tau_{\max} = 99^{\text{th}}$ percentile of the network weighted per length of the pipe section
		Self-cleaning capacity	%	Percentage of the network (in length) with a median of the maximum velocity, v_{mm} , larger than 0.20 m/s. determined in the pipes $\varnothing < 100$ mm.
3	Supply continuity	Customer Minutes Lost (CML)	Minutes / customer -year	Average minutes per customer per year with no supply due to bursts and repair

655

656

657 **Table 2.** Description of the twelve scenarios

Scen	Name	Characteristics
0	Now	Baseline: current situation. Frequency of Showering is 0.7 (day ⁻¹)
1	RC	Regional Communities: per capita demand declines because the economic downfall results in (water) saving behaviour, coupled with decreasing population. The average age of the population increases. Frequency of Showering is 0.8 (day ⁻¹).
2	SE	Strong Europe: Despite low economic growth, mobility increases due to open borders. Personal hygiene habits have changed with an increase in shower frequency. Water pricing based on real cost drives alternative water resources to be adapted on a larger scale; e.g. rain water tanks for watering the garden. Frequency of Showering is 0.9 (day ⁻¹).
3	TM	Transatlantic Market: Population growth causes increases in drinking water demand also changes in routines e.g. higher showering frequency. Innovations aim at luxury and wellness products. Frequency of Showering is 1.0 (day ⁻¹).
4	GE	Global Economy: Economic growth causes increases in consumption. Innovations are aimed at luxury and wellness, people shower longer and water their garden more frequently to diminish the effects of climate change. Frequency of Showering is 1.0 (day ⁻¹).
5	Dual	Toilet, laundry machine and outside tap are not supplied by DWDS.
6	Eco_RC	Based on RC with innovative sanitation concepts. 100% adoption of 1 L flushing toilets.
7	Lux.	Luxury, based on current situation with 100% adoption of luxurious shower (0.2 L/s).
8	GE+	Based on “GE” but with a frequency of 1.4 (day ⁻¹).
9	Leak	Based on “Now” with leakage of 20%.
10	Lux_Dual	Based on “Now” with 100% adoption of luxurious shower with dual system for toilet, laundry machine and outside tap.
11	Eco+	Adoption of innovative sanitation concepts plus water use efficient showers, washing machines and dishwashers.
12	DP	Diminishing population: 30% reduction of the population in the area due to empty houses (not smaller households).

659 **Table 3.** Network characteristics for the networks studied

	CL layout	SC layout
Volume (m ³)	110	60
Length (km) :	14.2	10.8
Diameters distribution < 100mm	7.2 (51%)	6.8 (63%)
in km and (%)		
≥ 100mm	7.0 (49%)	4.0 (37%)
Number of isolation valves	140	26
Number of sections	96	24
Maximum section size (number of connections)	32	94

660

661

662 **Table 4.** Household statistics as used in the end-use model for the studied area

		One person households	Two person households	Families with children
Number of people per household		1	2	3.6 (on average)
Number of households (%)		24	29	47
Gender division: Male / Female (%)		58 / 42	50 / 50	50 / 50
Age division (%)	Children (0-12 years old)	0	0	31
	Teens (13 – 18 years old)	0	0	18
Adults (19 – 64 years old)		82	82	51
Subdivision: % of adults with out-of-home job			Both persons: 49	Both parents: 39
		Male: 67.5	Only male: 26	Only father: 52
		Female: 52.4	Only female: 6	Only mother: 3
			Neither person: 18	Neither parent: 5
Seniors (> 65 years old)		18	18	0

663

664

665 **Table 5.** Daily water consumption in litres per capita per day (lcd) per scenario.

	End-use									Average	HHS	#	ADND	
	BT	BA	DW	KT	OT	SH	WC	WM	LK	Total (lcd)		HH	(m ³ /day)	
Now	4.0	4.1	1.7	13.6	23.1	45.9	35.4	14.2	0	142	2.5	1019	362	
MS	RC	4.0	2.7	2.6	14.8	2.6	48.3	20.7	12.7	0	108	2.3	1019	253
	SE	4.0	2.7	2.6	15.4	4.6	55.9	20.7	14	0	120	2.2	1019	269
	TM	4.0	2.7	2.6	16.8	17.1	65.9	20.8	13.8	0	144	2	1019	293
	GE	4.0	2.7	2.6	17.2	21.7	69.5	22.4	15.6	0	156	1.9	1019	302
	Eco+	4.0	0	0.2	11.7	0	24.9	6.0	0.3	0	47	2.9	1019	139
HS	Dual	4.0	4.1	1.7	13.6	0	45.9	0	0	0	69	2.5	1019	176
	Eco_RC	4.0	3.1	2.8	11.7	2.6	49.8	6.0	12.2	0	92	2.3	1019	216
	Lux_Dual	4.0	4.1	1.7	13.6	0	102	0	0	0	125	2	1019	255
	DP	4.0	2.7	2.6	17.2	21.7	97.8	22.4	15.6	0	184	2.5	713	328
	GE+	4.0	2.7	2.6	17.2	21.7	97.8	22.4	15.6	0	184	2	1019	375
	Leak	4.0	4.1	1.7	13.6	23.1	45.9	35.4	14.2	28.4	170	2.5	1019	433
	Lux.	4.0	4.1	1.7	13.6	23.1	102	35.4	14.2	0	198	2.5	1019	504

666 Note: MS: medium stress, HS: High stress, BT: Bath room tap, BA: Bath, DW: dishwasher, KT: kitchen tap,
667 OT: outside tap, SH: shower, WC: toilet flushing, WM: Washing machine, LK: leak, HHS: household size
668 (Inhabitants), HH: household, ADND: average daily network demand. Lux.: luxury, GE: global economies; RC:
669 Regional communities, SE: Strong Europe and TM: Transatlantic Markets, DP: Diminishing population

670

671 **List of figures**

672 Fig. 1 Seven steps of the proposed stress-test methodology

673 Fig. 2 Network layout a) CL layout and b) SC layout for a selected location in the south of the
674 Netherlands

675 Fig. 3 Changes in daily drinking water demand and in peak demand for the 13, (including
676 now) scenarios.

677 Fig. 4 a) Variation in maximum head loss for the 13, (including now) scenarios in relation
678 with the peak demand. b) Comparison of the self-cleaning capacity vs. maximum residence
679 time for the two networks. ● CL layout: now, ● CL layout: MS scenarios, ○ CL layout: HS
680 scenarios, ■ SC layout: now, ■ SC layout: MS scenarios, □ SC layout: HS scenarios.

681 Fig. 5 Variation for five selected scenarios in a) maximum head loss CL layout, b) maximum
682 head loss SC layout, c) maximum residence time CL layout, d) maximum residence time SC
683 layout, e) median velocity CL layout and f) median velocity SC layout

684 Fig. 6 Comparison of a) the CML for the two networks for valve reliability varying from 75%
685 - 100% and b) the number of isolation valves per section.

686 Fig. 7 Overview of the range of performance per indicator of the two networks and
687 information regarding material use (Km pipes and # valves). The marker indicates the
688 performance for the current demand (scenario “Now”), the rectangle indicates the range of
689 variation for the MS scenarios and the line indicates the variation of the HS scenarios. For
690 CML the rectangle indicates the variation due to the valve reliability. Note that self-cleaning
691 capacity has reverse y-axis, to aid visual analysis of numbers closer to lower end of y-axis are
692 better.













