

1     **Reliability of water supplies in low and middle income countries: A**  
2     **structured review of definitions and assessment criteria**

3  
4     Batsirai Majuru, Marc Suhrcke and Paul R. Hunter<sup>a</sup>

5     *Norwich Medical School, University of East Anglia, Norwich Research Park, NR4 7TJ, UK*

6  
7     <sup>a</sup> Corresponding author

8     Email: Paul.Hunter@uea.ac.uk

10 **Abstract**

11 The unreliability of water supplies in developing countries is a widely recognized concern.  
12 However, unreliability means different things in the variety of literature on water supplies, and no  
13 unified definition or assessment criteria exist. We review definitions of water supply reliability  
14 used in existing literature, as well as the various ways in which it is assessed. Thirty-three papers  
15 were selected for review that reported on reliability of domestic water supply and if they were based  
16 on empirical research in developing countries. Explicit definitions of reliability are given in four out  
17 of the 33 papers reviewed. These definitions vary, but features common in them are the  
18 functionality of the water supply system itself, and the extent to which it meets the needs of water  
19 users. Assessment criteria also vary greatly, with the most common criterion in urban settings  
20 being the duration / continuity of supply in hours per day, while in rural settings, the proportion of  
21 functional water systems is commonly used. The heterogeneity in the definitions and assessment  
22 criteria found in the review is perhaps indicative of a multi-attribute nature of the concept of  
23 reliability and any unifying definition and assessment criteria might do well to take this into  
24 account.

25  
26 Keywords: water supply, reliability, definition, assessment criteria, review

27

## 1 **Introduction**

2 In 2012, an estimated 89 % of the global population had access to safe water, and the Millennium  
3 Development Goal (MDG) target of halving the proportion of the world's population by 2015 had  
4 seemingly been met (UNICEF/WHO, 2012). However, caution had already been noted that the  
5 indicator used to track progress against this target – ‘use of an improved source’ – did not  
6 sufficiently address some key aspects of water safety and access. A review estimated that 1.9 billion  
7 people use either an unimproved source, or an improved source with faecal contamination (Bain et  
8 al., 2014). Further – and of main interest in this review – is the note in the MDG update that  
9 reliability of water supply was not addressed in the existing indicator (UNICEF/WHO, 2012).

10 Estimates vary, but around 300 million people globally are thought to be served by piped water  
11 supplies that are intermittent, with supplies available for less than half the day (Kumpel and Nelson,  
12 2016). Across rural sub-Saharan Africa, a third of hand-pumps are thought to be non-functional at  
13 any given time (Rural Water Supply Network, 2009).

14 Intermittent or unreliable water supplies and episodes of low pressure have been associated with  
15 increased risk of gastrointestinal illness (Hunter et al., 2005, Lechtenfeld, 2012, Majuru et al., 2011,  
16 Nygård et al., 2007). This may occur through among other things, intrusion of contaminants as a  
17 result of back-siphonage during pressure losses, or households using unsafe alternative water  
18 sources during supply interruptions. In addition, unreliable water supplies may also impact  
19 negatively on income, productivity and educational attainment (Kudat et al., 1993, Subbaraman et  
20 al., 2012) as households – particularly women and children – often have to engage in labour- and  
21 time-intensive coping strategies (Majuru et al., 2016).

22 Unfortunately, robust literature on the scope of the problem of water supply reliability remains  
23 lacking. No unified definition nor measurement approach for water supply reliability exists  
24 (UNICEF/WHO, 2012), and the data that are available are often sketchy (Kleemeier, 2010). Much  
25 of the often-cited data on the reliability of water supplies for piped systems are from the World  
26 Bank's International Benchmarking Network for Water and Sanitation Utilities (IBNET, 2011).  
27 The database contains information on duration of supply in hours per day and / or proportion of  
28 residential customers receiving intermittent supply from utilities in 85 countries. Because the data  
29 are reported by the utilities themselves, the quality depends greatly on the accuracy of this reporting  
30 (UNICEF/ WHO, 2011).

31 Systematically collected data on the reliability of water supplies for non-piped systems – typically  
32 in rural or peri-urban communities – are even more limited. The most often cited figures are from  
33 the Rural Water Supply Network(Rural Water Supply Network, 2009), which are themselves a

34 compilation from various sources and report only on functionality of handpumps in sub-Saharan  
35 Africa. Thus, the little systematic data that are available are often limited to specific communities,  
36 regions or water supply technologies, and are sometimes not nationally representative.

37 The Sustainable Development Goals (SDGs) have now superseded the MDGs, and SDG 6 seeks to  
38 ensure access to safe water and sanitation for all. The indicator for monitoring Target 6.1 on  
39 drinking-water is: “the proportion of the population using safely managed drinking water services”.  
40 The ‘safely managed’ indicator comprises three criteria: the source should be located on premises;  
41 water available when needed; and free from faecal and chemical contamination (World Health  
42 Organization/United Nations Children's Fund (WHO/UNICEF), 2015). While water supply  
43 reliability is captured under the availability criterion, the lack of harmonized definitions and  
44 assessment approach has made aggregation of data across countries and over time difficult (World  
45 Health Organization, 2017).

46 The aim of this paper is to provide a review of the various definitions and assessment criteria of  
47 water supply reliability that has been used in the literature. It is hoped that this summary will  
48 contribute to the identification of clearer definitions and assessment criteria that can be used to  
49 evaluate the reliability of water supplies, particularly in developing countries.

## 50 **Methods**

51 Before describing the methods, we outline a conceptual overview of reliability of water supplies.

### 52 *A conceptual overview of water supply reliability*

53 As Galaitsi et al. (2016) note, the lack of a harmonized definition or assessment approach for water  
54 supply reliability is perhaps reflective of the multi-faceted nature of the problem, as reliability can  
55 be conceived in various ways. In their early studies on unreliability of water supplies and its impact  
56 on households, Kudat and Humplick proposed that as commodity, water comprises three main  
57 attributes: quantity, quality and pressure. Where these three attributes are not at their optimum level,  
58 the water supply is said to be unreliable. Similarly, a proposed definition of reliability from IRC  
59 (2011) is where the water supply meets quantity, quality and accessibility needs at a given time, and  
60 is available within a known schedule (‘punctuality of service’), even if is not continuous / 24 hour  
61 supply. The IRC’s proposed definition goes on to note that ‘problematic services are characterised  
62 by down time, significant breakdowns, and slow repairs’.

63 Taken together, these definitions suggest that: while it could be argued attributes such as quantity  
64 and quality should be considered separately from reliability (World Health Organization, 2017,

65 Zérah, 1998), these attributes are interlinked; and reliability can be defined / assessed on a scale,  
66 and is not necessarily a binary concept.

67 For the purposes of this review, we broadly consider reliability as a feature of water supply  
68 comprising several interlinked attributes, including: continuity, e.g. available 24 hours a day every  
69 day, or for part of the day on some days; predictability, e.g. supply not continuous, but available at  
70 regular intervals; functionality e.g. breakdown in the system; and pressure, where fluctuations may  
71 result in limited or no supply.

## 72 *Literature search methods and selection criteria*

73 Scoping searches can be described as brief searches aimed at mapping the existing literature, and  
74 can be useful in refining research questions, potential resources required, clarification of terms  
75 related to the research question, etc. (Armstrong et al., 2011). We conducted a scoping search prior  
76 to the actual search for the review to identify the various terminology used in relation to reliability  
77 in the water supply literature. Literature searches for grey and published literature were then  
78 conducted in a number of databases and websites shown in Table 1.

79 Table 1 here

80 The search terms used in the academic databases were:

81 "water supply" OR "safe water" OR "drinking water" OR "domestic water" OR "household water"  
82 OR "water point" AND reliab\* OR sustainab\* OR availab\* OR function\* OR regular OR access  
83 OR intermitten\* OR interrupt\* OR constant OR continu\* OR consistent OR "operation and  
84 maintenance" OR breakdown

85 Where possible, searches were specified as title, abstract and keyword searches. It was not possible  
86 to apply the exact search string amongst all the resources searched. In Google and Google Scholar,  
87 three searches were conducted to cover the search string detailed above. Each of these searches  
88 contained the terms relating to water (water supply etc.) and five of the terms relating to reliability,  
89 until all the terms had been covered. Amongst the websites of non-governmental organisations and  
90 donor agencies where the number of search terms was similarly limited, only the terms relating to  
91 water were applied.

92 Papers retrieved from the search and were screened independently by two reviewers for relevance  
93 according to the following criteria:

- 94 • Report on reliability of domestic water supply
- 95 • Based on primary data from developing countries

- 96 • Report on operational reliability of water supply, not water scarcity, e.g. due to drought  
97 • Provide a definition and / or assessment criteria of reliability

98 The full texts of papers in English whose abstracts met the criteria were retrieved and reviewed in  
99 detail. From Google and Google Scholar, the first 50 hits from each of the searches were checked  
100 for potentially relevant papers. The reference lists of these included papers were also checked for  
101 potentially relevant literature. Data from major national surveys of the Asian Development Bank  
102 (ADB) and Pan American Health Organisation (PAHO) were also reviewed. We defined  
103 developing (low and middle income) countries as per the World Bank classification.

## 104 **Results**

105 Seventy-eight documents were reviewed for this assessment and 33 were found to be relevant.  
106 Amongst those excluded, reasons included lack of clarity on both how reliability was defined and  
107 consequently assessed and results being presented as an overall index of sustainability, from which  
108 data on reliability specifically could not be drawn. Two of the papers (Zerah, 1998; 2000) were  
109 based on the same survey and were regarded as one paper for the purposes of the review.

110 Of the 33 papers reviewed, half were carried out in sub-Saharan Africa (Tables 2a-c). The data  
111 from PAHO covered 19 countries in Latin America and the Caribbean region, while that from ADB  
112 covered 40 utilities in Lao, Malaysia and Vietnam. Fifteen of the studies evaluated reliability in  
113 rural settings, 13 in urban and five in both rural and urban settings. The ADB survey data from  
114 south-east Asia was for utilities in urban areas, whereas that of PAHO covered both urban and rural  
115 areas.

## 116 *Definitions of reliability*

117 Definitions or descriptions of reliability are explicitly stated in four papers. A list of these papers  
118 and others in the review is given in Tables 2a-c. These definitions vary considerably, including:  
119 “the physical absence of water flowing from the tap” (Howard, 2002); “availability of water at a  
120 point of consumption (household or public stand-pipe) for 24 hours a day, 7 days a week, 365 days  
121 a year” (Shah, 2003) and “a service is reliable if it is provided in time, and with the quality and  
122 quantity required” (Zerah, 2000).

123 Although none of the definitions are shared by more than one paper, there is some degree of  
124 commonality in the features used by the different studies as part of their definition. One is to define  
125 reliability in terms of the water supply system itself and the extent to which it works (Admassu et

126 al., 2003, Howard, 2002). The other defines reliability in relation to the extent to which the needs  
127 of water users are met ((Zérah, 1998, Zérah, 2000).

### 128 *Assessment of reliability*

129 The criteria used to assess reliability also differ somewhat. For example, Akosa (1990) quantifies  
130 reliability as the “fraction of the time when the service is available to the user”, while Kleemeier  
131 (2000) reports on the “proportion of taps supplying water at time of survey and preceding 3  
132 months”. Some assessment criteria are shared by more than one paper and seem to be specific to  
133 the setting, i.e. rural or urban:

134 The assessment criteria used in urban settings are presented in Table 3a. The most common  
135 criterion used to assess reliability of water supplies in urban settings / piped systems is duration of  
136 supply in hours per day. This criterion is used in 12 of the 18 studies reporting on urban settings  
137 (Andey and Kelkar, 2009, Asian Development Bank, 2007, Baisa et al., 2010, Caprara et al., 2009,  
138 Gulyani et al., 2005, Pan American Health Organization, 2001, Pattanayak et al., 2005, Shah, 2003,  
139 Thompson et al., 2000, Virjee and Gaskin, 2010, Widiyati, 2011, Zérah, 2002, Zérah, 1998, Zérah,  
140 2000, Jiménez and Pérez-Foguet, 2011).

141 Among the literature covering rural settings, seven papers (Admassu et al., 2003, Arnold et al.,  
142 2013, Asian Development Bank, 2009, Davis et al., 2008, Jiménez and Pérez-Foguet, 2011, Pan  
143 American Health Organization, 2001, World Bank - Netherlands Water Partnership, 2009) report on  
144 the proportion of water sources functional at the time of the survey (Table 3b). Downtime (duration  
145 of breakdowns in the water supply system) is reported in five of the papers (Arnold et al., 2013,  
146 Asian Development Bank, 2009, Davis et al., 2008, Majuru et al., 2012, World Bank - Netherlands  
147 Water Partnership, 2009).

148 Three of the papers report on ease of operation of handpumps. In a study in Zimbabwe, Hoko and  
149 Hertle (2006) report that users had difficulty in operating handpumps, and in some instances up to  
150 100 strokes were required before water was discharged. Similarly, Musonda (2004) finds that  
151 women and children in particular sometimes had difficulty in collecting water from handpumps  
152 because they were too stiff to operate.

### 153 *Lifespan of water supply systems*

154 Five papers assess reliability in relation to the age of water supply systems. Kleeimeier (2000)  
155 evaluated the Malawi Rural Piped Water Scheme Program and reports that although the smallest  
156 and newest schemes were performing well 3 to 26 years after completion, overall almost half of the

157 schemes were performing poorly. In a survey of 16 water points in a district in rural Zambia,  
158 Musonda (2004) found that 10 years was the average age for functional handpumps, whereas semi-  
159 functional hand pumps were approximately 13 years old or more. Functional handpumps were  
160 those that typically served 360 people, whereas non-functional ones were those that had served  
161 about 506 people. This correlation between age and functionality of water supply systems is also  
162 reported by Moon (2006). Anecdotal evidence from the paper suggests that hand pumps require  
163 major rehabilitation after 7-8 years. Most pump and engine systems have significant maintenance  
164 costs within a few years but a few seem to work after 30 years, while gravity systems seem  
165 relatively unaffected by age.

166 Jiménez and Pérez-Foguet (2011) surveyed water points in 15 districts covering 15 % of the rural  
167 population in Tanzania. They find that functionality rates did not vary greatly between hand  
168 pumps, gravity-fed systems and motorised pumping systems. Functionality of hand pumps dropped  
169 from 61 % in the first five years of installation to 6 % over a period of 25 years. In the same period,  
170 motorised pumps dropped from 77 % to 13 %, while gravity-fed systems dropped from 66 % to 20  
171 %. The aggregated functionality for three technologies was 35-47 % of functional water points  
172 after 15 years. The authors conclude that generally 30 % of water points became non-functional  
173 within the first five years of operation, after which period the decrease in functionality is at a slower  
174 rate.

175 In contrast, Bourgois et al. (2013) find that the performance of older systems is significantly better  
176 than that of newer ones. In their survey of water points in three districts in Sierra Leone, 73 % of  
177 the water systems that were 22 years old were functioning at the time of the survey, compared to 40  
178 % of those that were a year old.

## 179 **Discussion**

180 We explored definitions of and criteria used to assess water supply reliability, and have also noted  
181 some reports on the lifespans of various water supply technologies. We find that only four out of  
182 33 papers in our review give explicit definitions of reliability. These definitions vary, but two  
183 common features appear to underlie these definitions; the functionality of the water supply system  
184 itself, and the extent to which it meets the needs of water users. The most common criterion used to  
185 assess water supply reliability in urban settings is the duration / continuity of supply in hours per  
186 day, whereas in rural settings the proportion of functional water systems is more commonly used.  
187 Results from four out of five papers reporting on the lifespans of water supply systems indicate a  
188 correlation between age and functionality; older systems are less likely to be functional. These  
189 results are contradicted in one paper which finds better functionality amongst older systems.



190 Before we discuss the implications of these findings, there are some limitations to the review that  
191 should be noted. Various terms synonymous with reliability are used in the literature, and although  
192 we have attempted to capture this variation in terminology in our search terms, we cannot exclude  
193 the possibility that some terms might have been missed. The papers retrieved must be considered in  
194 the light of this limitation. Although the literature reviewed is not exhaustive, it does cover a wide  
195 range of grey and published literature, including literature from key agencies in the water sector and  
196 results from important multi-country monitoring activities.

197 The two features underlying the definitions of reliability are reflective of the conundrum that  
198 characterises the assessment of other features of water supply. Should the definition and  
199 subsequent assessment be based on a *binary* approach of whether the supply is reliable, accessible  
200 or safe, or rather one that better reflects the *quality* of these water supply features?

201 The results indicate that current practice appears to favour assessment criteria based on the former  
202 in rural settings, and the latter in urban settings. The most common assessment criterion that is  
203 reported in rural settings is the proportion of water sources that are functional at the time of the  
204 survey. Given that the majority of papers reviewed are from sub-Saharan Africa where the majority  
205 of rural dwellers rely on handpumps (UNICEF/ WHO, 2011), it is likely that the assessment  
206 approach might have been shaped on this basis.

207 There are some challenges that the approach presents. First, although handpumps are quite  
208 common as the supply technology in rural areas, there are some countries that are making  
209 significant progress in ‘moving up the service ladder’ by providing piped technologies, either at  
210 communal points, within yards or within the home, South Africa being an example (see Tissington  
211 et al., (2008, Lockwood et al., 2002)). In these settings water supply systems may not stop  
212 functioning completely, but gradually deteriorate in performance, and failure to take this into  
213 account would yield inaccurate estimates of the real situation on the ground.

214 Further, these ‘snap-shots’ of the proportion of functional systems do not always take into account  
215 whether the breakdown is short-term, pending repair, or if the water source is completely non-  
216 functional (Koestler et al., 2010, Lockwood et al., 2002). The difficulty in operating handpumps  
217 that is noted as a significant problem in three papers perhaps alludes to the limitations of  
218 considering reliability of handpump supplies as a binary issue of whether or not the pump works.

219 The dominance of a particular assessment criterion in a particular setting should also not be  
220 assumed to mean that it is necessarily the most appropriate. For instance, although duration of  
221 supply appears to be the de facto assessment criterion in urban settings, adequate water pressure for  
222 instance, may also be important to water users. In the paper by Davis et al. (2008) the authors noted  
223 discrepancies in the reported duration of breakdowns, and attributed the discrepancies to

224 respondents classifying events of low pressure that resulted in limited or no supply as breakdowns.  
225 Other studies have found that pressure fluctuations in piped systems can negatively affect water  
226 quality and subsequently health (Klasen et al., 2012, Lechtenfeld, 2012). Taking this into account  
227 plus the range of assessment criteria found in this review, our findings point towards reliability of  
228 water supply being a multi-attribute concept, and this should be reflected in the definition. The  
229 adoption of a single assessment criterion also should not be assumed, and it is suggested that a  
230 multi-criteria assessment approach may be more appropriate.

231 As efforts to refine indicators used for global monitoring continue, we highlight that the primary  
232 challenge presented by water supply reliability is how to define and assess it in a framework that is  
233 cognisant of:

- 234 • the multi-attribute nature of water supply reliability
- 235 • the various water supply technologies
- 236 • the feasibility and cost of assessment
- 237 • the role of water supply reliability as a predictor of health, social and economic outcomes

238 Evidently, the development of this framework and subsequent definition and assessment criteria  
239 requires the continued collaborative efforts of those providing water supplies, funders and  
240 monitoring agencies. To this, we would add that understanding the value water users place on  
241 various attributes of reliability is necessary to better tailor assessment criteria that broadly recognise  
242 user perspectives. Amongst the literature we reviewed, little account is given as to how the criteria  
243 used to assess reliability were arrived at, nor how users define or perceive the concept of reliability.

## 244 **Conclusion**

245 Our review has shown that there is a lot of variation in the definitions and assessment criteria used  
246 in literature on water supply reliability in developing countries. That said, there is some degree of  
247 commonality in the assessment criteria used, depending on the setting. Much of the literature  
248 reporting on urban settings report on duration of supply in hours per day, whereas in rural settings  
249 the proportion of functional water supply systems is more commonly reported.

250 Although these particular criteria dominate in the existing literature, care should be exercised to not  
251 assume that they are necessarily the most appropriate. First, the heterogeneity in the definitions and  
252 assessment criteria used is perhaps indicative of a multi-attribute nature of the concept of reliability.  
253 Failure to take this into account in the assessment process – regardless of setting – would likely  
254 yield an inaccurate depiction of the situation. Secondly, the reliance on a binary indication of  
255 functionality in rural settings may not take into account the changing landscape of water supply  
256 technologies in these areas, where supply systems may not necessarily fail altogether but perform at

257 a sub-optimal level. Thirdly, there is no indication that the perspectives of water users – those  
258 actually faced with unreliable water supplies – are taken into account when deciding upon  
259 assessment criteria. As ensuring reliability becomes increasingly critical in achieving the goal of  
260 universal access to water, the definition and assessment criteria for water supply reliability should  
261 be thoughtfully selected and employed.

## 262 **Funding**

263 Funding for this review was made possible through contributions from the UK Department for  
264 International Development.

265

## References

- ADERIBIGBE, S., AWOYEMI, A. & OSAGBEMI, G. 2008. Availability, adequacy and quality of water supply in Ilorin Metropolis, Nigeria. *European Journal of Scientific Research*, 23, 528-536.
- ADMASSU, M., KUMIE, A. & FANTAHUN, M. 2003. Sustainability of drinking water supply projects in rural of North Gondar, Ethiopia *Ethiopian Journal of Health Development*, 17, 221-229.
- AKOSA, G. 1990. *Appraisal and evaluation of water supply and sanitation projects: Ghana as a case study*. PhD Thesis, Loughborough University.
- ANDEY, S. P. & KELKAR, P. S. 2009. Influence of intermittent and continuous modes of water supply on domestic water consumption. *Water Resources Management*, 23, 2555-2566.
- ARMSTRONG, R., HALL, B. J., DOYLE, J. & WATERS, E. 2011. 'Scoping the scope' of a cochrane review. *Journal of Public Health*, 33, 147-150.
- ARNOLD, M., TAYLOR, B., BENSON, S., ALLEN, S., JOHNSON, M., KIEFER, J., BOAKYE, I., ARHINN, B. & ANSONG, D. 2013. Drinking water quality and source reliability in rural Ashanti region, Ghana. *Journal of Water and Health*, 11, 161-172.
- ASIAN DEVELOPMENT BANK 2007. Data book of south-east Asian water utilities 2005. The Southeast Asian Water Utilities Network and Asian Development Bank.
- ASIAN DEVELOPMENT BANK 2009. Impact of rural water supply and sanitation in Punjab, Pakistan. Independent Evaluation Department.
- AYOUB, G. M. & MALAEB, L. 2006. Impact of intermittent water supply on water quality in Lebanon. *International Journal of Environment and Pollution*, 26, 379-397.
- BAIN, R., CRONK, R., HOSSAIN, R., BONJOUR, S., ONDA, K., WRIGHT, J., YANG, H., SLAYMAKER, T., HUNTER, P., PRÜSS-USTÜN, A. & BARTRAM, J. 2014. Global assessment of exposure to faecal contamination through drinking water based on a systematic review. *Tropical Medicine and International Health*, 19, 917-927.
- BAISA, B., DAVIS, L. W., SALANT, S. W. & WILCOX, W. 2010. The welfare costs of unreliable water service. *Journal of Development Economics*, 92, 1-12.
- BOURGOIS, F., DE CAO, P., KONTEH, Y., TRUAN, B. & REDON, P. 2013. Existing water access points in the districts of Bo, Koinadugu and Tonkolili in Sierra Leone. *Survey*. Geneva: Inter Aide and Fondation Pro Victimis.
- CAPRARA, A., LIMA, J. W. D. O., MARINHO, A. C. P., CALVASINA, P. G., LANDIM, L. P. & SOMMERFELD, J. 2009. Irregular water supply, household usage and dengue: a bio-social study in the Brazilian Northeast. *Cadernos de Saúde Pública*, 25, S125-S136.
- DAVIS, J., LUKACS, H., JEULAND, M., ALVESTEGUI, A., SOTO, B., LIZÁRRAGA, G., BAKALIAN, A. & WAKEMAN, W. 2008. Sustaining the benefits of rural water supply investments: Experience from Cochabamba and Chuquisaca, Bolivia. *Water Resources Research*, 44.
- GALAITSI, S. E., RUSSELL, R., BISHARA, A., DURANT, J. L., BOGLE, J. & HUBER-LEE, A. 2016. Intermittent Domestic Water Supply: A Critical Review and Analysis of Causal-Consequential Pathways. *Water*, 8.
- GULYANI, S., TALUKDAR, D. & KARIUKI, R. M. 2005. Water for the urban poor: Water markets, household demand, and service preferences in Kenya. *Water Supply and Sanitation Sector Board Discussion Paper Series*. World Bank.

- HOKO, Z. & HERTLE, J. 2006. An evaluation of the sustainability of a rural water rehabilitation project in Zimbabwe. *Physics and Chemistry of the Earth, Parts A/B/C*, 31, 699.
- HOWARD, G. 2002. *Effective approaches to water supply surveillance in urban areas of developing countries*. PhD Thesis, University of Surrey.
- HUNTER, P. R., CHALMERS, R. M., HUGHES, S. & SYED, Q. 2005. Self-Reported Diarrhea in a Control Group: A Strong Association with Reporting of Low-Pressure Events in Tap Water. *Clinical Infectious Diseases*, 40, e32-e34.
- IBNET. 2011. *The International Benchmarking Network for Water and Sanitation Utilities [online database]* [Online]. World Bank. Available: <http://www.ib-net.org/en/> [Accessed August 1, 2013].
- JIMÉNEZ, A. & PÉREZ-FOGUET, A. 2011. The relationship between technology and functionality of rural water points: evidence from Tanzania. *Water Science and Technology*, 63, 948--955.
- KLASEN, S., LECHTENFELD, T., MEIER, K. & RIECKMANN, J. 2012. Benefits trickling away: the health impact of extending access to piped water and sanitation in urban Yemen. *Journal of Development Effectiveness*, 4, 537-565.
- KLEEMEIER, E. 2000. The impact of participation on sustainability: An analysis of the Malawi Rural Piped Scheme Program. *World Development*, 28, 929-944.
- KLEEMEIER, E. L. 2010. Private operators and rural water supplies: A desk review of experience. *Water Papers*. World Bank.
- KOESTLER, L., KOESTLER, A. G., KOESTLER, M. A. & KOESTLER, V. J. 2010. Improving sustainability using incentives for operation and maintenance: The concept of water-person-years. *Waterlines*, 29, 147-162.
- KUDAT, A., BELL, M. E., BOLAND, J. J., HUMPLICK, F., MADANAT, S. & MUKHERJEE, N. I. 1993. Reliability of urban water supply in developing countries: The emperor has no clothes. *Working Paper*. The World Bank.
- KUMPEL, E. & NELSON, K. L. 2016. Intermittent Water Supply: Prevalence, Practice, and Microbial Water Quality. *Environmental Science & Technology*, 50, 542-553.
- LECHTENFELD, T. 2012. Why does piped water not reduce diarrhea for children? Evidence from urban Yemen. Courant Research Centre PEG.
- LOCKWOOD, H., BAKALIAN, A. & WAKEMAN, W. 2002. Assessing Sustainability in Rural Water Supply: The Role of Follow-Up Support to Communities. Literature Review and Desk Review of Rural Water Supply and Sanitation Project Documents. Washington, DC, USA The World Bank.
- MAJURU, B., JAGALS, P. & HUNTER, P. R. 2012. Assessing rural small community water supply in Limpopo, South Africa: Water service benchmarks and reliability. *Science of the Total Environment*, 435-436, 479-486.
- MAJURU, B., MOKOENA, M. M., JAGALS, P. & HUNTER, P. R. 2011. Health impact of small-community water supply reliability. *International Journal of Hygiene and Environmental Health*, 214, 162-166.
- MAJURU, B., SUHRCKE, M. & HUNTER, P. 2016. How Do Households Respond to Unreliable Water Supplies? A Systematic Review. *International Journal of Environmental Research and Public Health*, 13, 1222.
- MOON, S. 2006. Private operation in the rural water supply in central Tanzania: Quick fixes and slow transitions. WaterAid Tanzania.

- MORIARTY, P., BATCHELOR, C., FONSECA, C., KLUTSE, A., NAAFS, A., NYARKO, K., PEZON, C., POTTER, A., REDDY, R. & SNEHALATHA, M. 2011. *Ladders for assessing and costing water service delivery*. Second ed. The Hague, The Netherlands: IRC International Water and Sanitation Centre.
- MUSONDA, K. 2004. *Issues regarding the sustainability of rural water supply in Zambia*. Master of Arts Dissertation, University of South Africa.
- MYCOO, M. 1996. *Water provision improvements: A case study of Trinidad. Willingness to pay, pricing policy, cost reduction and institutional strengthening*. PhD Thesis, McGill University.
- NORWEGIAN AGENCY FOR DEVELOPMENT COOPERATION 2008. *Fiction, facts & future: NORAD's assistance to water supply and sanitation development in Tanzania and Kenya during the 70s, 80s and 90s*. Oslo: Norwegian Agency for Development Cooperation (NORAD).
- NYGÅRD, K., WAHL, E., KROGH, T., TVEIT, O. A., BØHLENG, E., TVERDAL, A. & AAVITSLAND, P. 2007. Breaks and maintenance work in the water distribution systems and gastrointestinal illness: a cohort study. *International Journal of Epidemiology*, 36, 873-880.
- O'HARA, S., HANNAN, T. & GENINA, M. 2008. Assessing access to safe water and monitoring progress on MDG7 target 10 (access to safe water and basic sanitation): Lessons from Kazakhstan. *Water Policy*, 10, 1-24.
- PAN AMERICAN HEALTH ORGANIZATION 2001. Regional report on the Evaluation 2000 in the region of the Americas: Water supply and sanitation, current status and prospects. In: SOARES, L. C. R. (ed.). Washington D.C.: PAHO.
- PATTANAYAK, S. K., YANG, J.-C., WHITTINGTON, D. & KUMAR, K. C. B. 2005. Coping with unreliable public water supplies: Averting expenditures by households in Kathmandu, Nepal. *Water Resources Research*, 41.
- RURAL WATER SUPPLY NETWORK 2009. Handpump data: Selected countries in sub-Saharan Africa. In: HARVEY, P. (ed.) *Sustainable rural water supplies*.
- SCHWEITZER, R. W. 2009. *Community managed rural water supply systems in the Dominican Republic: Assessment of sustainability of systems built by the National Institute of Potable Water and Peace Corps, Dominican Republic*. Master of Science in Environmental Engineering, Michigan Technological University.
- SHAH, A. S. 2003. *The value of improvements in water supply reliability in Zanzibar Town*. Masters in Environmental Management Dissertation, Yale University.
- SHAR, A. S. 2003. *The value of improvements in water supply reliability in Zanzibar Town*. Masters in Environmental Management (MEM), Yale University.
- SUBBARAMAN, R., O'BRIEN, J., SHITOLE, T., SHITOLE, S., SAWANT, K., BLOOM, D. E. & PATIL-DESHMUKH, A. 2012. Off the map: the health and social implications of being a non-notified slum in India. *Environment and Urbanization*, 24, 643-663.
- THOMPSON, J., PORRAS, I. T., WOOD, E., TUMWINE, J. K., MUJWAHUZI, M. R., KATUI-KATUA, M. & JOHNSTONE, N. 2000. Waiting at the tap: Changes in urban water use in East Africa over three decades. *Environment and Urbanization*, 12, 37-52.
- TISSINGTON, K., DETTMANN, M., LANGFORD, M., DUGARD, J. & CONTEH, S. 2008. *Water services fault lines: An assessment of South Africa's water and sanitation provision across 15 municipalities*. Centre for Applied Legal Studies (CALs), Johannesburg; Centre

on Housing Rights and Evictions (COHRE), Geneva and Norwegian Centre for Human Rights (NCHR), Oslo.

UNICEF/ WHO 2011. Drinking water equity, safety and sustainability: Thematic report on drinking water 2011. UNICEF/WHO.

UNICEF/WHO 2012. Progress on drinking water and sanitation: 2012 update Geneva: UNICEF/WHO Joint Monitoring Programme for water supply and sanitation.

VIRJEE, K. & GASKIN, S. 2010. Coping with poor water services and the demand for change in Trinidad and Tobago. *Water International*, 35, 285-297.

WIDIYATI, N. 2011. *Willingness to pay to avoid the cost of intermittent water supply: A case study of Bandung, Indonesia*. Master of Science MSc, University of Gothenberg.

WORLD BANK - NETHERLANDS WATER PARTNERSHIP 2009. Post-construction support and sustainability in community-managed rural water supply. Case studies in Peru, Bolivia and Ghana. In: BAKALIAN, A. & WAKEMAN, W. (eds.) *Water Sector Board Discussion Paper Series* Washington DC: World Bank.

WORLD HEALTH ORGANIZATION 2017. Safely managed drinking water. Geneva, Switzerland: World Health Organization,.

WORLD HEALTH ORGANIZATION/UNITED NATIONS CHILDREN'S FUND (WHO/UNICEF) 2015. WASH POST-2015: proposed targets and indicators for drinking-water, sanitation and hygiene. Geneva, Switzerland: Joint Monitoring Programme for Water Supply & Sanitation (JMP),.

ZÉRAH, M.-H. 1998. How to assess the quality dimension of urban infrastructure: The case of water supply in Delhi. *Cities*, 15, 285-290.

ZÉRAH, M.-H. 2000. Household strategies for coping with unreliable water supplies: The case of Delhi. *Habitat International*, 24, 295-307.

ZÉRAH, M.-H. 2002. Water supply and sanitation in Vijayawada: Analysis of households' situation towards modes and cost of access, consumption and level of satisfaction. *Cerna India, Research Report. Mumbai*.

**Table 1:** Databases and search engines used

Academic	Search engines	NGO / Donor Agencies
Web of Knowledge	Google Scholar	AfDB, ADB, IDB
Scirus (Elsevier)	Google Web	DFID
MEDLINE Ovid		USAID
PubMed		World Bank
ProQuest Dissertations and theses		Water Aid
CINHAL EBSCOHost		WHO



**Table 2a:** Literature on urban settings

Author(s), year	Objective(s)	Setting, year and sample	Methods	Definition of reliability/synonym	Type of supply	Estimates of (un)reliability
Aderibigbe et al. 2008	Determine the availability, adequacy and quality of water supply	Urban Nigeria 750 female respondents randomly selected from 3 communities	Descriptive cross-sectional study, using structured questionnaires	None stated	62.9 % of respondents house connection	15 % had water more than 3 times a week 30.1 % had water 2 or 3 times a week 54.9 % had water occasionally or once a week
Andey & Kelkar 2009	Evaluate influence of continuous and intermittent water on domestic water consumption	Urban India, 4 cities; Ghaziabad: 35 households out of 48; Jaipur: 195 households out of 206; Nagpur: 214 households out of 330; Panji: 51 households out of 120 households	Six measurements repeated times over 1 year for both modes of supply. Average consumption calculated from meter readings, duration of survey and number of people in households	None stated	Piped supply	Ghaziabad: 10 hours/day Jaipur: 3 hours/day Nagpur: 16 hours/day Panji: 5 hours/day
Asian Development Bank, 2007	Help water utilities southeast Asia to assess their performance	Urban southeast Asia 2005 40 water utilities; 17 from Vietnam, 17 from the Philippines, 5 from Malaysia and 1 from Lao PDR.	Water utility questionnaire	None stated	Piped supply	24 hours a day on average for Malaysia and Lao; 23 hours a day on average for Vietnam and the Philippines
Ayoub & Malaeb 2006	Investigate impact of intermittent supply on water quality	Urban Lebanon 2003-2004 181 water samples	Quantitative. Samples collected from water network before storage in household tanks and after storage from household tanks	None stated	Piped supply	Once every two days

Author(s), year	Objective(s)	Setting, year and sample	Methods	Definition of reliability/synonym	Type of supply	Estimates of (un)reliability
Baisa et al. 2010	i) Develop a model describing the optimal intertemporal depletion of each household's private water storage if it is uncertain when water will next arrive to replenish supplies ii) evaluate the potential welfare gains that would occur if alternative modes of water provision were implemented	Urban Mexico 2005 data	Model calibrated using data from the Mexican National Household Survey of Income and Expenditure survey	None stated	Piped supply	1 day per week: 2.8% 2 days per week: 2.1% 3 days per week: 3.8% 4 days per week: 0.2% 5 days per week: 1.3% 6 days per week: 0.2% Daily at limited hours: 21.6% Daily at all hours: 68.0%
Caprara et al. 2009	Investigate the relationship between the socio-economic characteristics and community practices that take place indoors (e.g. garbage disposal, water storage practices) affecting Ae. aegypti.	Urban Brazil 2005	Mixed methods. Purposive sampling of 6 blocks in city of Fortaleza 204 households total 51 middle class households 153 under-privileged households	None stated	Piped supply	<i>Middle class:</i> 2-5 dys/wk: 0; 6-7 dys/wk: 39 (100%); 3-12 hrs/dy: 23 (59%); 13-24 hrs/dy: 16(41%) <i>Under-privileged class:</i> 2-5 dys/wk: 30 (21.4%); 6-7 dys/wk: 110 (78.6%), 3-12 hrs/dy: 37 (26.4%), 13-24 hrs/dy: 103 (73.6%)
Gulyani et al. 2005	Examine current water use and unit costs in three Kenyan cities and test the willingness of the unconnected to pay for piped water, yard connections, or an improved water kiosk (standpipe) service	Urban Kenya 2000 674 households interviewed in 22 sites in the three urban areas	Cross-sectional survey using structured questionnaires	None stated	House connection Yard tap Kiosk	House connection: 36% <8hrs/dy, 28% 8-16hrs/dy, 36% >16hrs/dy Yard tap: 47% <8hrs/dy, 32% 8-16hrs/dy, 21% >16hrs/day Kiosks: 36% <8hrs/dy, 54% 8-16hrs/dy, 10% >16hrs/dy.

Author(s), year	Objective(s)	Setting, year and sample	Methods	Definition of reliability/synonym	Type of supply	Estimates of (un)reliability
Howard 2002	Develop a model of water supply surveillance for urban areas of developing countries that provides reliable assessment of water supplies, with particular emphasis on the urban poor	Urban Uganda 1997-2000 1,652 water points in 10 locations	Multi-criteria zoning to identify vulnerable communities and structured observation of water points and structured questionnaires	Discontinuity was defined as being the physical absence of water flowing from the source	Piped water Point sources: protected springs boreholes/tubewells with handpumps, dug wells with handpump	309 (18.7%) water points had discontinuity. Piped: 245 (25.7%); Protected: 33 (6.7%) Unprotected: 31 (15.1%). Discontinuity occasional (70%) seasonal interruption relatively common and daily/monthly interruptions far less common.
Mycoo 1996	Provide a demand-oriented perspective on water provision for domestic users, examining cost recovery potential based on household willingness to pay more for an improved service and water pricing	Urban Trinidad Stratified sampling of 6 settlements (total of 420, sampling rate 0.34%). Criteria: location, elevation and slope, income, housing and land tenure, level of service and the number of hours of water received.	Cross-sectional survey using contingent ranking, contingent valuation and observed behaviour of the household in producing water	None stated	Piped: House connection Yard tap Communal tap	45% of customers receive a 24 hour supply seven days a week
Pattanayak et al. 2005	Evaluate how coping costs and willingness to pay vary across types of water users and income	Urban Nepal 2001 Clustered sampling (probability-to-size), 1500 households in five municipalities of Kathmandu Valley	Mixed methods cross-sectional survey using 17 purposive, open-ended discussions, 2 focus groups, and 150 pre-tests in designing the survey instrument	None stated	70% piped, 30%: private wells, public taps, stone spouts, and water vendors. About 1% of the connected households share a connection with other households	Water was available from private connections on average about 2 hours per day in the wet season and 1 hour per day in the dry season

Author(s), year	Objective(s)	Setting, year and sample	Methods	Definition of reliability/synonym	Type of supply	Estimates of (un)reliability
Shar 2003	Establish the value of water supply services to people of Zanzibar Town by measuring willingness to pay for reliable water services, to provide basis for change of the financing policy for water supply services management.	Urban Zanzibar 300 households out of 10 Shehias; (0.94 % of the town's households). In some instances household shad to be targeted to balance political affiliations	Cross-sectional survey using structured questionnaire	Availability of water at a point of consumption (household or public stand-pipe) for 24 hrs a day, 7 days a week, 365 days a year.	Piped supply	20.7 % had 'no problem' with supply, 27% had water for 1-5 hrs/dy; 24.3% for 5-10hrs/dy; 13% 5-10hrs/dy; 12.7% for 15-24 hrs/dy; 0.3% did not respond and 0.7% did not know
Thompson et al. 2000	Assess changes in domestic water use	Urban Kenya, Tanzania, Uganda 1997 Unpiped households: 99 Piped households: 349	Cross-sectional follow up study, 30 years later, using semi-structured interviews, observation, interviews with key informants, , field observation, review of secondary literature	None stated	Piped in house connection	Water available 24hrs/dy: 56%, <12hrs/dy: approximately 40%; 1-5hrs/dy: approximately 20%
Virjee & Gaskin 2010	Ascertain the willingness to pay for changes in the level of service experienced by users	Trinidad and Tobago 2003 The Central Statistical Office's Continuous Sample Survey of Population sampling method was used to randomly select 1419 households, using a two-stage stratification scheme based on geography and labour force characteristics	Cross-sectional multi-part survey	None stated	WASA in-house piped connection only; WASA in-house connection + secondary source; No in-house connection	Water available 24hrs/dy, 7dys/week: 27%, Almost 30% received no water from WASA at all during the time of the survey. 68% had water storage tanks on their premises with an average installed capacity of 610 gallons. As a result of these coping mechanisms, 82% of those with tanks had a 24-hour water supply

Author(s), year	Objective(s)	Setting, year and sample	Methods	Definition of reliability/synonym	Type of supply	Estimates of (un)reliability
Widiyati 2011	Present evidence of willingness to pay to avoid costs associated with intermittent water supply from Bandung Municipality in Indonesia	Urban Indonesia 2011 200 people interviewed in survey	Cross-sectional survey using structured questionnaires	None stated	Piped	24 hour supply: 60% For about 40%: water is rationed from 1hour every 2days to about 18 hours per day. Mean hours of supply in actual study was 2.4 based on a numbered scale of 1: $\leq 3$ hrs/day, 2:3-6hrs/dy, 3: 7-10hrs/dy, 4:11-13hrs/dy, 5:other
Zérah 1998, 2000	<i>Study 1:</i> Measure the costs of unreliability <i>Study 2:</i> understand the household demand for a service by assessing the actual behaviour adopted by households when they have to cope with an inadequate service.	Urban India 1995 Two stratified sample of 678 households in four zones of urban Delhi	Cross-sectional survey using structured questionnaires	A service is reliable if it is provided in time, and with the quality and the quantity required	Piped	On average, 13hrs/dy, about 40 % have water around the clock about 13 % do not get water at all; High pressure: 8.5%; Average pressure: 49.1% Low pressure: 32.9%; No pressure: 9.5% >12hrs: 50.3%; 6-12hrs:8.6%, 2-6hrs: 28.2%, $\leq 2$ hrs: 12.8%

Author(s), year	Objective(s)	Setting, year and sample	Methods	Definition of reliability/synonym	Type of supply	Estimates of (un)reliability
Zérah 2002	Determine the level of service provided by the Vijayawada Municipal Corporation (VMC); assess the existing households' coping strategies; evaluate the cost of water supply and sanitation and measure the level of satisfaction of the inhabitants of Vijayawada	Urban India 2002 167 households in 15 wards (out of 50 wards) and in neighbouring villages of Vijayawada	Cross-sectional survey using structured questionnaires	None stated	Piped connections, private boreholes, public taps	Municipal water connection: 3.83 hours of supply in summer, 3.73 in winter  Private boreholes: On an average, households spend almost 2 hours to pump water.  Public taps: water is available every day in winter in 93% of the cases and in 96% of the cases in summer. Otherwise water is available on alternate days. In winter and in summer, supply is similar (around 6 hours).

**Table 2b:** Literature on rural settings

Author(s), year	Objective(s)	Setting, year and sample	Methods	Definition of reliability/synonym	Type of supply	Estimates of (un)reliability
Admassu et al. 2003	Assess utilisation, functionality, community participation and sustainability of water projects	Rural Ethiopia, 2001-2002 11 randomly selected peasant associations, making a total of 768 households and 114 site observations	Descriptive cross-sectional study using structured questionnaires, observation and 4 focus group discussions	Functioning: proper physical state of water supply projects in relation to their present working condition at the time of the survey	Protected spring, hand-dug wells with pumps	52 out of 442 source points not functioning. (11.76%)
Arnold et al	Assess existing water infrastructure, determine the reliability of water sources, assess the water quality available for domestic use, and evaluate community awareness as related to water, sanitation, and hygiene.	Rural Ghana, 2008-2010 8 villages selected on basis on participation in previous community development projects and request by villagers	Cross-sectional surveys in summers of 2008-2010m using sanitary surveys, conversations with villagers, 1 focus group, key informant interviews and water quality testing	None stated	Standpipes, boreholes, dug wells and shallow wells	One third of standpipes not functioning at time of survey,
Davis et al. 2008	Explore the contribution of various types of post-construction support (PCS) to the sustainability of rural water supply systems in Bolivia	Rural Bolivia 2005 99 communities	Cross-sectional mixed methods using household survey, system operator survey, focus group with village leaders, focus group with women, focus group with village water committee	None stated	94 % had house connections or yard taps 27 % had public taps 8 % had wells	Breakdowns as reported by operators: mean 2, household members: mean 3, women's focus groups: mean 2.9 Typical duration of breakdowns (dys) operator: mean: 4.2, household members: 9.8, women's focus groups mean 15.8. Systems received prior to 2000, range between 5 and 8 years in age

Author(s), year	Objective(s)	Setting, year and sample	Methods	Definition of reliability/synonym	Type of supply	Estimates of (un)reliability
Hoko & Hertle 2007	Evaluate the sustainability of a rural water point rehabilitation project that was carried by a local NGO	Rural Zimbabwe 144 water points Mwenezi: 37 Gwanda: 41 Bulilima: 38 Mangwe: 28	Cross-sectional quantitative study using structured observation of water points and structured questionnaires	None stated	Boreholes with handpumps	Water points not working in Mwenezi: 4%, Gwanda: 17%, Bulilima: 13% Mangwe: 25%. Operation of the water points deemed difficult by a minimum of 19% (Mwenezi) to a maximum of 64% (Mangwe) of respondents.
Jiménez & Pérez-Foguet, 2011	Establish relationships between technology, functionality and durability of rural water points	Rural Tanzania 2005-2006 5.921 water points 15 districts covering 15 % of rural population	Quantitative cross-sectional survey (Water Aid data)	None stated	Handpumps 2,326 (39.3%) Motorised pumping systems 2,180 936.8%) Gravity fed 1,263 (21.3%) Other (protected springs, rainwater-harvesting, windmill powered water point): 152 (2.6%)	*

\*Functionality: Handpumps 45.31%, gravity -fed systems: 48.61% motorised pumps 44.36%, other systems: 36.18% Aggregated functionality: 45.4%.

Handpump functionality dropped from 61% in first 5yrs to 6% in the 25yr period: Motorised systems started at 77% and dropped to 13%, gravity fed systems 66% to 20%.

Aggregated rate: 35-47% working 15 yrs after installation.

>30% of WP become non-functional after the first 5yrs and after this the functionality rate decreases at a slower rate (another 30% become non-functional in following 15yrs) - handpumps show least favourable functionality rate; gravity-fed show irregular trend between periods but best performance in the long-run; motorised pumping systems have a very good performance in the first period and maintain a similar descending slope as others in the long term



Author(s), year	Objective(s)	Setting, year and sample	Methods	Definition of reliability/synonym	Type of supply	Estimates of (un)reliability
Kleemeier 2000	Explore the assumption about the link between participation and sustainability by presenting findings from a study of operation and maintenance on rural water supplies that were constructed under a program widely praised for its exemplary approach to community participation	Rural Malawi 1997-1998 Sample includes schemes from all three of Malawi's administrative regions. Sample limited to schemes that originally had less than 120 km of pipeline. 17 schemes visited for one day and a follow-up visit to four of the schemes	Cross-sectional survey involving discussion with water schemes' monitoring assistant, main committee, tap committees, repair teams and observation of schemes	None stated	Piped- communal taps	Overall, 66% of the taps supplied water a minimum of 50% of the days in the previous 3 months. In 4 of the smallest schemes (13-37 taps), 80% or more of the taps supply water on a regular, if not continuous basis
Majuru et al 2012	Assess the impact of unreliability on water service indicators of distance to source, water quantity and quality	Rural South Africa 2007-2008 3 communities of which one was a control/reference community, 114 households in total	Quasi-experimental with repeated cross-sectional surveys of water supplies and daily symptom diaries over 56 weeks	None stated	Piped- communal taps Drilled wells with handpumps Water tanks	Handpumps: broke down for about 2 weeks every 3 months; 83% ; Tanks: water ran out after 2 weeks: 50% Communal taps Community 1: 2 breakdowns 89%, Community 2: 4 breakdowns: 58%
Moon 2006	Assess the role of private sector participation in developing and sustaining rural water schemes	Rural Tanzania 2004-2006 6,812 distribution points in 3 regions and 1 district in another region	Quantitative cross-sectional survey (Water Aid data)	None stated.	Four commonly used extraction systems in the study area: pump and engine, Afridev handpumps, Tanira handpumps, and gravity systems.	Pump and engine schemes have a functionality rate of 48% and the others vary between 60% and 70%

Author(s), year	Objective(s)	Setting, year and sample	Methods	Definition of reliability/synonym	Type of supply	Estimates of (un)reliability
Musonda 2004	Identify factors that contribute to the promotion of sustainability of rural water supplies in Zambia	Rural Zambia 2001 16 water points in Mazabuka District	Mixed methods cross-sectional survey with structured questionnaires and observations	None stated	Hand-dug well and boreholes with handpumps	8 functioning out of 16, 3 in disrepair for 2 months, 1 in disrepair for 4 years, 1 very difficult to operate, 3 functioning but had problems. Five years was the average age for functional handpumps, as they had been constructed between 1995 and 2000. All semi-functional handpumps had been constructed between 1980 and 1996
Norwegian Agency for Development Cooperation, 2008	Carry out a descriptive based analysis of Norad's previous support to the WSS sectors in partner countries, with emphasis on Kenya and Tanzania during the period 1975 - 1995	Rural Kenya and Tanzania	Archive search and literature study, single and group interviews cross-sectional field work	None stated	Kenya: piped water supply Tanzania: Handpumps, gravity schemes	<i>Rukwa:</i> between 65 % and 74 % of 2,000 water points still operating and in daily use. <i>Kigoma:</i> between 76 % and 78 % of 800 water points still working and in daily use. <i>Kenya:</i> 16 towns, 91 % of water points still working and in daily use.

Author(s), year	Objective(s)	Setting, year and sample	Methods	Definition of reliability/synonym	Type of supply	Estimates of (un)reliability
Schweitzer 2009	Evaluate the efficacy of community management in sustainability of rural water supply	Rural Dominican Republic 2008-2009 Stratified random sample of 64 water systems built in the DR by initiatives of the National Institute of Potable Water (INAPA, 23) and Peace Corps (41) out of a total cohort of 185 (118 PC and 67 INAPA)	Mixed methods using secondary data analysis observation (participant and non-participant) focus group/key informant interviews household surveys formal versus informal interviews	None stated	INAPA (21): Public or shared taps 1%, Patio connections 77%, Household connections 9%, Multiple connections 14%; Peace Corps (40):Public or shared taps 6%, Patio connections 68%, Household connections 8%, Multiple connections 18%.	Systems with major repairs within last month: INAPA: 80 %, Peace Corps 45% Days per week with water INAPA: 5.7, Peace Corps: 6.2 Hours per day with water INAPA: 11.4, Peace Corps: 16.6 Average system age (years) INAPA: 5; Peace Corps: 6.85
World Bank – Netherlands Water Partnership, 2009	Investigate how the provision of support to communities after the construction of a rural water supply project affected project performance in the medium term	Rural Peru, and Ghana. Peru mid 2004, Ghana late 2004 Peru: 99 villages, 25 households on each village, 1,360 male and 1,089 female respondents	Cross-sectional mixed methods using household survey, system operator survey, focus group with village leaders, focus group with women, focus group with village water committee	None stated	Handpumps, public taps and house connections	∞

∞Peru: Taps working (operator data): FONCODES Average: 95%; SANBASUR Average 93%; Average hours of operation/day (household data): FONCODES: 18.8; SANBASUR: 19.9; Average major unplanned interruptions in water supply service for at least one day in past 6 months (operator data): FONCODES: 89%; SANBASUR: 59%; (Leaders): FONCODES: 70%; SANBASUR: 55%; Average system age: FONCODES: 7.57 years; SANBASUR: 6.13 years; Average number of days to fix major problem operator: FONCODES: 4.53; SANBASUR: 1.06; leaders: FONCODES: 2.08; SANBASUR: 2.58

Ghana: % of villages where all project handpumps are working (89): Brong Ahafo: 88; Volta: 92; % villages with working systems that had a breakdown in last 6 months (57): Brong Ahafo: 58; Volta: 55; Average years since completion: Brong Ahafo: 6.2; Volta: 5.8 (Average 6); Median days to repair the system last time it broke (reported by hhs) (20): Brong Ahafo: 18; Volta: 22

**Table 2c:** Literature on both urban and rural settings

Author(s), year	Objective(s)	Setting, year and sample	Methods	Definition of reliability/synonym	Type of supply	Estimates of (un)reliability
Akosa 1990	Develop of a Data Envelopment Analysis method to combine assessment of technical, financial, economic, institutional, social and environmental aspects of water supply and sanitation projects	Rural and urban Ghana, 1986-1988 6 water supply projects over a 30-month period	Cross sectional surveys with Observation, records from treatment plants, interviews with plant operators	None stated	Piped Drilled wells with handpumps Hand-dug wells with handpumps	*

\*Accra-Tema Water Supply: Power outages involved 193 faults lasting a total of 707 hrs 7mm in 3 years (1986-88). Frequency of fault: 1 fault in 5.67 days. Duration: average 3.67 hrs/fault. Plant down time: 2.7%.

Borehole Water Supply: 21.7% down time.

Package Plant Water Supply: 20.3 % down time. % of time when plant was operating with inadequate supply of chemicals (including periods of chemical rationing) 58.7%.

2500 Drilled Wells Water Supply: Target established is 90% of pump operational at all times. Achievement is 85% of all handpumps operational. Down time is 15%.

3000 Drilled Well Water Supply: Target established is 90% of pumps operating at all times. Achievement is 40% of all hand pumps operational. Down time is 60%.

Hand Dug Well: Pump down time is calculated as 2.3% but water is available through the hatch

Author(s), year	Objective(s)	Setting, year and sample	Methods	Definition of reliability/synonym	Type of supply	Estimates of (un)reliability
Asian Development Bank, 2009	Assess project performance and identify lessons for maximizing the development effectiveness of water supply and sanitation interventions, by conducting rigorous impact evaluation	Rural and urban Punjab, Pakistan. 7 randomly selected districts of the 30 covered by the Punjab Rural Water Supply & Sanitation Project (PCWSSP) and the Punjab Community Water Supply & Sanitation Project (PCWSS). 115 subprojects were identified using stratified random sampling, A total of 1,301 treatment households covered by a project and 1,301 comparison households outside the projects	Mixed methods using key informant interviews, focus group discussions, and household surveys. Comparison communities identified using district census reports. Community-level parameters used for matching: i) total village area ii) number of households with potable water iii) average household size iv) literacy rates.	None stated	92 % of the project communities had a community water supply system, while 8% of comparison communities did. 24% depended on hand pumps in project areas and 54% than in the comparison communities 40 % served by tube wells in project communities and 24 % in comparison communities	89% PCWSSP functional, and 68 % of PRWSSP Households receiving water received on average 5 hours of supply per day. 18 % of households in project areas used suction machines to deal with low pressure. Down time less than 3 days for 2/3 of major repairs
Bourgeois et al., 2013	Survey of the quantity and quality of existing water access points in three districts in Sierra Leone	Rural and Urban Sierra Leone 2,859 drinking water access systems in 3 districts	Survey of water points and interviewers with local leaders of villages	None stated.	Spring box : 2 bore hole : 499 Hand dung well : 2028 Open well : 330	30 % of the finished, complete borehole systems were non-functional due to a broken pump

Author(s), year	Objective(s)	Setting, year and sample	Methods	Definition of reliability/synonym	Type of supply	Estimates of (un)reliability
O'Hara et al. 2008	Quantify current level of access to safe water and sanitation in rural and urban communities across the Republic of Kazakhstan.	Rural and urban Kazakhstan 2005 7,515 people (0.05% of the population)	Cross-sectional in-depth questionnaire survey administered to 7,515 people; 250 semi-structured interviews with individuals from urban and rural settlements, as well as officials working in various organisations concerned with water supply and health issues; and 16 focus group discussions with a range of stakeholder groups	None stated	Piped	Urban dwellers report service cuts on 6 days a month for 8-10 hours per day. Rural dwellers report cuts of 15-16 hours on an average of 21 days a month. People living in upper floors of high-rise buildings have cut-offs due to low pressure

Author(s), year	Objective(s)	Setting, year and sample	Methods	Definition of reliability/synonym	Type of supply	Estimates of (un)reliability
Pan American Health Organisation, 2001	Monitor and evaluate the situation of drinking water and sanitation in the Region of the Americas	Rural and urban parts of the Americas*	Questionnaires collation of information already existing in the countries, through consultations of documents and reports of entities of the sector and government institutions, results of household surveys, applied research and Sectoral Analysis or other pertinent studies conducted in the sector.	None stated	Piped and un-piped	Urban systems provided with water intermittently: 0 -100% Urban population provided with water intermittently: 0-99.9 % Rural systems in operation: 6-100%

\*Countries covered in the survey were: Anguilla, Antigua & Barbuda, Argentina, Bahamas, Barbados, Belize, Bolivia, Chile, Colombia, Costa Rica, Cuba, Dominica, Dominican Republic, Ecuador, El Salvador, French Guiana, Grenada, Guadalupe, Guatemala, Guyana, Haiti, Honduras, Montserrat, Nicaragua, Panama, Paraguay, Peru, Puerto Rico, Saint Kitts & Nevis, Saint Lucia, Suriname, Trinidad & Tobago, Turks & Caicos Islands, Uruguay, Venezuela and Virgin Islands

**Table 3a:** Assessment criteria for reliability of urban water supplies

	Aderibigbe et al. (2008)	Akosa (1990)	Andey & Kelkar (2009)	Asian Development Bank (2007)	Ayoub & Malaeb (2006)	Baisa et al. (2010)	Caprara et al. (2009)	Gulyani et al. (2005)	Howard (2002)	Mycoo (1996)	Pan American Health Organisation (2001)	Pattanayak et al. (2005)	Shar (2003)	Thompson et al. (2000)	Virjee & Gaskin (2010)	Widiyati (2011)	Zérah (1998, 2000, 2002)
Frequency of supply per week*	✓				✓												
Frequency of supply in days per week						✓	✓								✓		
Duration of supply in hours per day			✓	✓		✓	✓	✓			✓	✓	✓	✓	✓	✓	✓
Fraction of the time water is available		✓															
Frequency and length of service interruptions										✓							
Interruption in supply in the previous week									✓								
Pressure										✓							✓
Proportion of systems with intermittence											✓						
Proportion of population served by intermittent systems											✓						

\*Unit not specified



**Table 3b:** Assessment criteria for reliability of rural water supply

	Admassu et al. (2003)	Arnold et al. (2013)	Asian Development Bank (2009)	Bourgois et al., (2013)	Davis et al. (2008)	Hoko & Hertle (2006)	Jiménez & Pérez-Foguet (2011)	Kleemeier (2000)	Majuru et al. (2012)	Moon (2006)	Musonda (2004)	Norwegian Agency for Development	O'Hara et al. (2008)	Pan American Health Organisation	Schweitzer (2009)	World Bank – Netherlands Water
Age of water supply system					✓										✓	✓
Breakdowns in previous 6 months					✓											✓
Breakdowns in study period									✓							
Down time	✓	✓	✓	✓					✓							✓
Duration of supply hours per day			✓												✓	
Duration of supply days per week															✓	
Duration of supply interruptions in hours/day and days/week													✓			
Ease of operation of handpumps						✓					✓					
Flow rate																
Hours/days water was available per week	✓															
Lifespan of water system (proportion functional over a period of time)							✓			✓	✓	✓				
Number of pumps in use at time of survey																
Proportion of taps supplying water at time of survey and preceding 3 months								✓								
Proportion of functional water sources at time of survey	✓	✓	✓	✓	✓		✓							✓		✓

---

Proportion of non-functional water sources at time of survey

✓

Ratio of functional water systems in the population

✓

Sources with major repairs within last month

---

✓