

Defining water-related energy for global comparison, clearer communication, and sharper policy

Kenway, Steven J.; Lam, Ka Leung; Stokes-Draut, Jennifer; Sanders, Kelly Twomey; Binks, Amanda N.; Bors, Julijana; Head, B.; Olsson, Gustaf; McMahon, James E.

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Defining water-related energy for global comparison, clearer communication, and sharper policy.

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Abstract

The need for energy in water provision and use is obvious, however the drivers are often complex, difficult to assess, and often inconsistently presented. Here we build a clearer definition and conceptual framework of “water-related energy”. We apply this framework to harmonize data and results across disparate studies so that regional estimates of water-related energy can be compared in a consistent way for the first time. We show how widely different boundaries have been used for analysis including or excluding: water and wastewater utilities, as well as residential, commercial, industrial, and agricultural water users. Consequently, understanding of what constitutes “water-related energy” is widely divergent. We demonstrate how up to 12.6% of total national primary energy use can be influenced by water, when (i) water-related energy of water users, and (ii) energy use by water utilities, are all included. Water heating for residential, commercial, and industrial purposes is the dominant fraction. Water and wastewater utilities use 0.4-2.3% of primary energy or 0.6-6% of regional electricity, mostly for water pumping. This is substantial, but lower than frequent claims in the media and reports. To answer how is miscommunication influencing policy? we undertake a novel systematic tracking of communication to demonstrate distortion between research and its application in government reports, media and policy. We show that significant confusion is caused by (i) unclear or inconsistent boundaries (ii) widely differing use of terms for water “system”, “sector”, and “supply”, (iii) frequent failure to distinguish ‘energy’ from ‘electricity’ and (iv) wide use of non-standard units. While acknowledging that media is often less accurate than government reports, and that peer-reviewed articles generally have highest overall quality, we observe miscommunication and inconsistency in all publication forms. We argue a global protocol is needed to improve consistency of analysis and sharpen policy towards sustainable water end use because this is where most water-related energy occurs. We establish a foundational framework and definitions for this protocol while recognising much more needs to

27 be done. The strong practical and theoretical implications of the work for sustainable cleaner production are
28 elucidated. This is timely, as global quantification of water-related energy has yet to occur particularly for
29 water end-use which is the dominant component.

30 *Keywords:* Water-energy nexus; water supply; wastewater; water end use; water heating energy
31 consumption; science to policy.

32 **1 Introduction**

33 Increases in greenhouse gas emissions from energy use associated with the provision and use of water is a
34 significant issue (Rothausen and Conway, 2011). Energy and water are inextricably linked resources and
35 indispensable inputs to modern economic and national security (Hightower and Pierce 2009). Understanding
36 the water-energy nexus may help minimize energy and water consumption and reduce environmental
37 emissions (Wakeel et al., 2016). Understanding ‘water-related energy’ (See Section 2.1 for definition) as a
38 sub-component of the wider nexus is a promising step in this wider aim.

39 A wide range of regional, national and global estimates of water-related energy use have been published.
40 Systematic recent analysis indicates that water supply and wastewater treatment accounted for 1.7%–2.7% of
41 total global primary energy use in 2010 (Liu et al., 2016). However, a much larger pool of energy is affected
42 by water when end use of water is also considered. For example, in the United States, 12.6% of national
43 primary energy consumption is accounted to the use of water, primarily for heating, as well as the supply of
44 water and disposal of wastewater (Sanders and Webber, 2012).

45 Despite water heating standing out as the most significant water-related energy use activity (Rothausen and
46 Conway, 2011), most literature on “water-related energy use” focuses on “utilities” (Kenway et al., 2011).
47 Many studies address pumping and treatment of water and wastewater because energy consumption by
48 utilities represents a significant fraction of operational cost (Badruzzaman et al., 2015; Conrad et al., 2011;
49 U.S. Environmental Protection Agency, 2013). The US Congressional Research Service notes “energy is the
50 second-highest budget item for municipal drinking water and wastewater facilities, after labor costs”
51 (Copeland and Carter, 2017). Electricity represents well over 10% of total operating cost at water and
52 wastewater utilities, with a significant number of utilities having energy costs that exceed 30 percent in the
53 US (Tarallo et al., 2015).

54 Water-related energy use has been quantified in several studies. However, the authors here are concerned by
55 repeated and regular misunderstandings, misinterpretations and miscommunications of water-related energy
56 use in some government reports and policies, as well as international presentations and media statements. We
57 provide examples and analysis for California in Section 3.3.

58 1.1 Objectives, scope and contribution of this article

59 Given that water-related energy is substantial and there are signs that it has been inconsistently
60 communicated, our objectives were to (i) develop a more consistent framework for conceptualising and
61 assessing “water-related energy”, (ii) apply this framework to existing studies and datasets to enable
62 comparisons, and (iii) track how water-related energy has been communicated. Specifically, this was
63 intended to address this gap by answering the research questions including: *How significant is water-related*
64 *energy when water “users” and “utilities” are included? How are miscommunication, misinterpretation and*
65 *misunderstanding of water-related energy influencing policy? And, How will clearer assessment and*
66 *communication of water-related energy shift discussion?* All three questions are inter-related.

67 Our overarching aim was to bring to light the systematic and widespread miscommunication of an issue
68 which we perceive to be at the core improved management of the water-energy nexus. Our aim necessitated
69 that we define key terms, inclusions, boundaries, and transformations. It also required that we then use the
70 framework consistently to analyse global data and studies in order to quantify the energy impact of water.
71 We did this for both (a) end use of water in the residential, industrial, commercial and agricultural sectors
72 and (b) by water utilities who provide water and wastewater services.

73 By providing more standardised definitions of "water-related energy", we sought to increase the value of
74 existing and future publications by enabling comparisons of their results without the need for significant
75 recalculations to account for different interpretations. The inability to compare results across studies is a
76 major shortcoming in the energy-water nexus literature to date. We then systematically tracked the accuracy
77 of water-related energy communications in academic studies and media but, more importantly, in
78 government reports and policy. After documenting significant confusion and distortion through
79 communication, we recommend steps for improved analysis, definitions, development of global protocol,
80 and policy.

81 2 Materials and Methods

82 This study involved three key steps each tied to one of the research objectives (further details are provided in
83 Supplementary Information 1 and 2):

- Step one defined water-related energy and other associated terminology (Section 2.1). Definitions were built on common usage of terms in industry and the literature, giving consideration to the setting of clear category boundaries.
- Step two applied these definitions to review, harmonise and analyse studies and datasets that quantified water-related energy (Section 2.2). We compiled and consistently analysed studies and datasets of (a) urban water impact on primary energy consumed by end-user and (b) water utility energy use. The results were presented as both absolute quantity and a fraction of regional/national total primary energy use. Our analysis of global studies was a necessary step in establishing as accurately as possible, the current global significance and components of water-related energy.
- Finally, Step three analysed examples of water-related energy communication in the literature (Section 2.3). The above definitions and data analysis were necessary steps before we could identify illustrative examples of communication pitfalls and track their impact on later studies, grey literature and policy.. In order to improve clarity we also developed definitions of “misinterpretation”, “misunderstanding” and ‘miscommunication’ (See Section 2.1). We used these definitions and a source-tracking register, to identify progressive distortion in messages in published literature. Key miscommunications in policy-related water-energy publications are summarised in (See Table S2-1 in Supplementary Information 2 for details).

The novelty of the method includes i) the development of a clearer conceptual framework of water-related energy, ii) the application of the framework to compile and compare water-related energy quantified from different studies and datasets, and iii) the development of a first global source-tracking register to track communication of water-related energy.

2.1 Definitions

For this study, and as a suggested cornerstone of the framework, the following definitions were developed and used:

- 110 • *Water-related energy*: energy use by (i) water and wastewater utilities and (ii) water users, where

111 that energy use is affected by water use, heating, pumping or treatment. More generally, it is the

112 energy consumed to change water’s location or its physical, chemical, thermal or biological

113 properties. In this definition, energy use is “water-related” if changes in water use, pumping or

114 treatment lead to changes in energy consumption in a cause-and-effect relationship.

115 We recognise that in some studies “water-related energy” could also include energy “embedded” in

116 the provision of goods and services, for example, energy needed to make chemicals, concrete and

117 steel (Corominas et al., 2013). However, “embedded energy” should be specifically included in the

118 definition by authors when it is relevant.
- 119 • *Water sector*: those “responsible for providing sustainable, secure and safe raw water, drinking water

120 and wastewater services. These services include water harvesting; water manufacturing (e.g.

121 desalination); storage; treatment and distribution; and wastewater removal and treatment. At times

122 urban water utilities are also responsible for stormwater and flood mitigation services. Urban water

123 services are generally provided by state and territory -government owned entities or by local

124 councils.” (Australian Government Productivity Commission, 2011). This definition is consistent

125 with economic or industrial sector definitions. Standard classifications of industrial sectors provide

126 clear guidance indicating a sector should only include those providing a service for others.

127 The water sector includes entities involved in (i) planning, procuring and supplying water to

128 households, commercial, industrial and agricultural users, (ii) collecting, treating and disposing or

129 recycling wastewater (sewage and trade-waste), and (iii) managing drainage and stormwater for

130 flood mitigation, environmental protection, disposal or recycling purposes (Australian Government

131 Productivity Commission, 2011). Water users (e.g. residential, industrial, commercial and

132 agricultural consumers) should not be included in the term “water sector”. This is because they

133 would arguably also form part of the “energy sector” and “agricultural sector”, among others. Such

134 an approach would lead to double accounting in a multi-sector study.
- 135 • *Water cycle*: the engineered water cycle, or the movement of water by humans from its collection in

136 catchments, through its use and its return to the environment after treatment (Melbourne Water,

2017). This is distinct to the natural hydrological water cycle that includes evaporation, condensation, precipitation, infiltration, run-off, and transpiration.

- *Water system*: typically, a series of interconnected “physical” or infrastructure systems for managing water supply, sewerage and stormwater drainage. “Water systems” refer to infrastructure providing water, wastewater, and/or stormwater services as well as self-supplied and on-site services. Traditionally, the term “water system” refers to the infrastructure (pipes, pumps and treatment facilities) for supplying water services. Definitions vary, such that different infrastructure components and parts of the water cycle may be included or excluded. Often these definitions are not clear, or repeatedly shift, even within a given article (Wakeel et al., 2016).
- *Water utilities*: the formally regulated institutions that provide water (generally potable) to customers, excluding self-supplied water (i.e., industries or farms that have a legal water right to pump water directly from its source). “Utility” energy use is typically dominated by use of grid-electricity for pumping and treating water and wastewater (Table 1) but use of natural gas, diesel, and renewable energy sources (e.g. combustion of methane from anaerobic digestion of wastewater, and/or solar photovoltaic, hydropower and wind energy) can be substantial in some water systems.
- *Water users*: actors in residential, industrial, commercial, agricultural and other sectors that withdraw and/or or consume water from a utility or directly from a source (i.e. self-supply). For residential water users, connections of water and energy include water heating for showering, bathing, clothes-washing and taps. In industry and commerce, “water-related energy” can include for example steam production, air-conditioning and cooking.
- *Misinterpretation*: communication error that occurs when a statistic has been applied incorrectly or out of context.
- *Misunderstanding*: communication error that involves incorrectly estimating or calculating values, including using overly generalized assumptions, or misapplying energy conversion factors.
- *Miscommunication*: communication error resulting from imprecise language leaving significant opportunity for misunderstanding or misinterpretation.

Table 1 – Utility and water-user examples of water-related energy and typical forms of energy

Water Cycle Element	Examples	Typical energy forms used
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		Secondary energy ⁺	Primary energy		
		Grid electricity	Natural Gas	Diesel	Renewables
Utilities* (water)	Pumping - Raw and distributed water.	✓	✓	✓	✓
	Treatment – Reverse osmosis, filtration, air stripping, chemical feed.	✓		✓	✓
Water users (consumers, end-users)	Residential [#] water heating for showering, clothes washing, dish washing, taps, spas, kettles.	✓	✓		✓
	Industrial water heating, steam production, chilling, air conditioning.	✓	✓	✓	✓
	Commercial water heating, cooling, ice making, cooking.	✓	✓	✓	✓
	Agricultural pumping and booster pumping.	✓		✓	✓
Utilities* (wastewater)	Pumping sewage and treated wastewater.	✓		✓	✓
	Treatment. Aeration, anaerobic digester heating, odour control, screening.	✓	✓	✓	✓

164 **The term “water sector” is often used to describe all water and wastewater utilities together. [#]Often referred to as “households or*
165 *community”. ⁺Includes electricity generated from coal, nuclear, gas and other primary energy sources as well as grid-renewables.*
166

167 2.2 Review and analysis of data and comparison of regions

168 We conducted a review of studies and datasets that quantified water-related energy at utilities and/or water
169 users in different regions and countries (Table 2). We then applied the proposed framework of standardised
170 terminology and boundary definitions (outlined in Section 2.1) to these studies. Table S1-1 of Supplementary
171 Information 1 shows the derived results from these studies and datasets. Where necessary, additional data
172 were used to calculate components of water-related energy to enable comparison across studies. (Examples
173 of this include the fraction of domestic water heating by fuel source, and primary energy conversion factors).

174 Full details are contained in Supplementary Information 1, the key components of which include:

- 175 i. Water-related energy as a percentage of total primary energy consumption by region (Table
176 S1-1, Figure S1-1).
- 177 ii. Utility electricity consumption as a percentage of total regional electricity consumption
178 (Table S1-2, Figure S1-2).
- 179 iii. Basis for quantifying water-related energy for each region (Table S1-3).
- 180 iv. Agricultural water supply and on-farm pumping inclusions in electricity consumption by
181 water and wastewater utilities (Table S1-4 in Supplementary Information 1).

v. Primary energy conversion factor by region and year (Table S1-5 in Supplementary Information 1).

Table 2 List of reviewed studies and datasets

Region of study	Reference year	Data sources
European Union	2012	(Enerdata, 2017)
Global	2010	(Liu et al., 2016)
Australia	2015	(Department of Industry, 2015)
Brazil	2012	(Nogueira Vilanova and Perrella Balestieri, 2015)
Canada	2013	(Natural Resources Canada, 2013)
China	2011	(Li et al., 2016)
Japan	2006	(Japan Water Research Center, 2013; Kondo, 2009; Minister of Land, Undated)
Netherlands	2007	(Gerbens-Leenes, 2016)
Singapore	2012	(Vincent et al., 2014)
Spain	2008	(Hardy et al., 2012)
United States	2010	(Sanders and Webber, 2012)
Australia - urban	2007	(Kenway et al., 2008)
California	2001	(Klein et al., 2005)
South East Queensland	2012	(Kenway et al., 2015)

Most of the reviewed studies and datasets reported water-related energy in final energy consumption units from electricity and/or natural gas use. Only a few reported water-related energy in primary energy consumption units. The electricity use within the final energy consumption ($E_{final,electricity}$) does not account for energy losses in conversion and transmission. For a consistent comparison of water-related energy across all the studies and datasets, regional-specific primary energy conversion factors (CF) were applied to convert reported electricity use values that are in final energy consumption units to primary energy consumption units. All non-electricity final energy consumption ($E_{final,non-electricity}$) was assumed to be equivalent to primary energy (i.e., their conversion and transmission losses are not considered). Consequently, primary energy consumption is defined as:

$$E_{primary} = CF \times E_{final,electricity} + E_{final,non-electricity}$$

The conversion factor is the ratio of primary energy consumption in the electricity generation sector to total final electricity consumption in all other sectors. The regional-specific factor was derived from the International Energy Agency's energy balance of individual country/region for the corresponding year. Table

200 S1-3 details the basis for quantifying water-related primary energy consumption from individual studies or
201 datasets, with the list of factors provided in Table S1-5 of Supplementary Information 1.

202 **2.3 Analysis of communication of water-related energy literature**

203 The review of policy-related miscommunications began with the development of categories of common
204 miscommunications and then identification of literature and related communication issues/challenges.
205 Because our purpose was to discuss how the misuse of these statistics could influence policy- and decision-
206 makers, we focused largely on examples from non-academic literature to illustrate the problem and how it
207 can be propagated. By necessity this meant we also had to review key academic publications to establish the
208 original statements on water-related energy. Publications reviewed were identified in three ways:

- 209 1. We identified recent water-energy related legislation that targeted water utility operations and
210 tracked the documentation behind and media releases surrounding that legislation.
- 211 2. We identified the publications in an ad hoc manner, i.e., in the course of related research.
- 212 3. We determined statistics that were frequently misused in the prior two steps and used internet search
213 engines to see how they were being used in media (e.g., searching for “California 20% water
214 energy”).

215 Academic studies included in the literature analysis were generally identified in an ad hoc manner and do
216 lead to some geographic bias in the examples (e.g., California is potentially over-represented because the
217 drought has fostered several recent policy initiatives covered in the media). However, even without an
218 exhaustive, worldwide search, the prevalence and potential negative policy implications of water-related
219 energy miscommunications are clear. The literature evaluated in the miscommunication analysis is
220 summarized in Table S2-1. Publications are listed in chronological order. References without a precise
221 publication date are in approximately the correct order. The table includes the relevant quoted text, the
222 citation information for any related references, the type of error, and our assessment of the potential policy
223 suggestions explicitly or implicitly made in the publication.

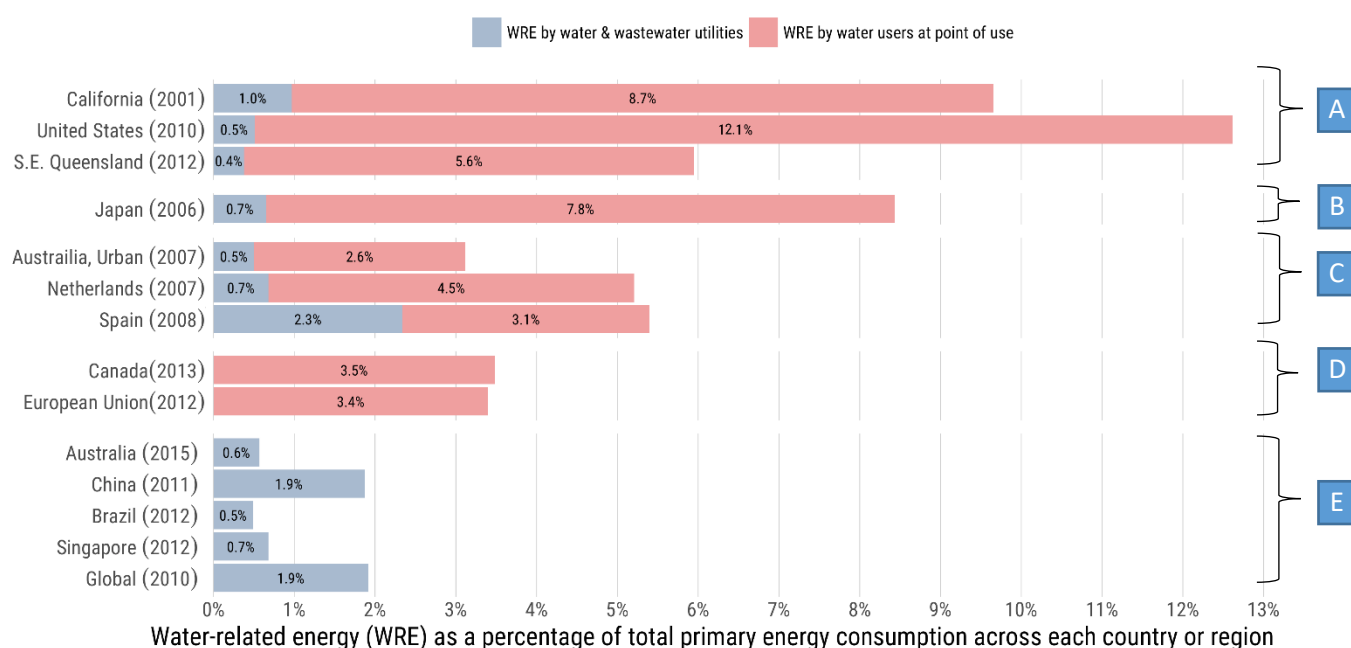
224

225 **3 Results and Discussion**

226 **3.1 How significant is water-related energy when water “users” and “utilities” are included?**

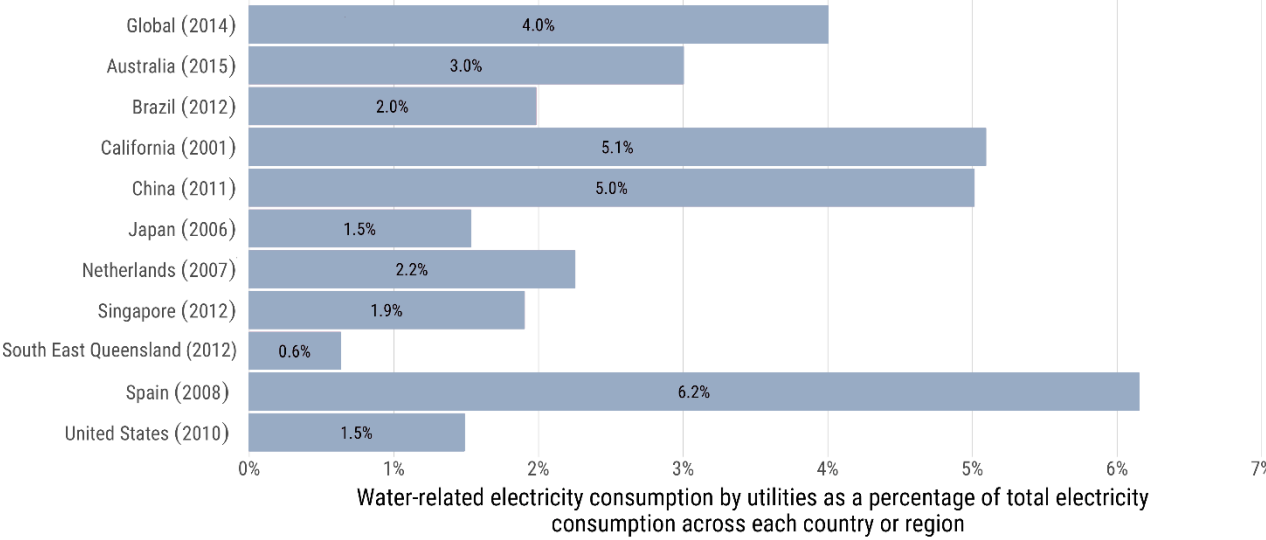
Our analysis of studies, and comparison of water-related (primary) energy use by utilities and water users in countries or regions is presented in Figure 1. This has two main categories: (i) water and wastewater utilities and (ii) water users. Water and wastewater utilities covers the use of energy for treating and conveying water to all users. Water users includes energy related to water use in residential, industrial, commercial and agricultural sectors. This includes heating of water in residential, commercial and industrial sectors, and on-farm agricultural water pumping. Water and wastewater utilities typically use between 0.4% and 2.3% of total primary energy use depending on inclusions. Water-related energy of water users comprised 2.6% to 12.1% of regional primary energy when all users are included (i.e., residential, commercial, industrial and agricultural water users). Water-related energy by water users accounted for approximately 24 times the energy that utilities use in the United States. In another example, residential water heating alone in Spain accounted for over 1.4 times the energy of utilities there.

Quantifying electricity consumption by utilities as a percentage of regional or national use (Figure 2, Table 1) indicates that utilities consume from 0.6 to a maximum of 6.2% of total annual regional (or national) electricity consumption. This is significantly less than the 10-20% claimed by many articles (See also Supplementary Table S2-1). We note that electricity use (and energy use generally) by utilities is highly dependent on many local conditions including distance, elevation and quality of raw water sources for water, and the degree of treatment and pumping for wastewater.



244

245 **Figure 1. Water-related energy as a percentage of total annual primary energy consumption in each**
 246 **country or region. Group A-Include water-related energy in residential, industrial, commercial and**
 247 **(other than the S. E. Queensland study), agriculture, Group B – Include residential and commercial**
 248 **water heating, Group C- Includes residential water heating only, Group D – Includes only residential**
 249 **water heating (and excludes utilities), Group E – Includes only utility energy use. (See Table S1-1 and**
 250 **Table S1-3 in the Supplementary Information 1 for references).**



251
 252 **Figure 2. Electricity consumption by utilities as a percentage of total electricity consumption across**
 253 **countries and regions. (See Table S1-1 and Table S1-3 in the Supplementary Information 1 for**
 254 **references).**

255
 256 **3.2 Global and National misinterpretation, misunderstanding, and miscommunication**

257 Our review identified a range of publications that have misinterpreted, misunderstood, and/or
 258 miscommunicated “water-related energy” (see Table S2-1 for complete analysis). A summary is provided in
 259 Figure 3 with an example thread of global studies in Table 3. A number of important and influential global
 260 water-energy estimates have overemphasised or wrongly attributed most energy to water treatment and
 261 pumping. For example, in 2012, the United Nations claimed “Out of all energy produced globally, 7% to 8%
 262 is used to lift groundwater and pump it through pipes, and to treat both groundwater and wastewater
 263 (Hoffman, 2011) - a figure that rises to around 40% in developed countries (World Economic Forum, 2011)”
 264 (UNESCO, 2012). More recent detailed analysis has shown these numbers to be significant overestimates.

Global primary energy use for all water pumping from groundwater and other sources, treatment and delivery was 1.7-2.7% of global primary energy use in 2010 (Liu et al., 2016). The 7% to 8% claim was based on two broad assumptions. Firstly, that 1,000 cubic miles of water (or $4.2 \times 10^{12} \text{ m}^3$) was abstracted at average energy-intensity of 0.6 kWh/m³ (kilowatt hours per cubic meter) (James et al., 2002), an overly high estimate. Regarding the inordinate “40% in developed countries”, we could find no citation in the referenced document (See Table S2-1 in Supplementary Information 2).

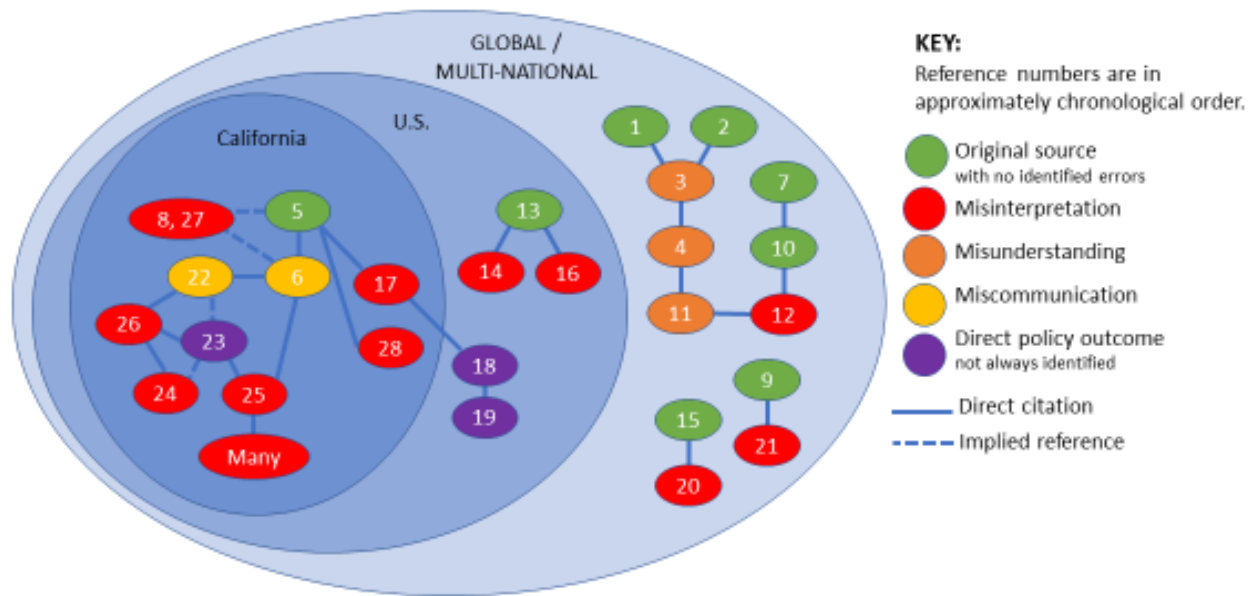


Figure 3. Summary of the propagation of miscommunication of water-related energy in California, The United States, and globally. See Tables 3 and 4 and Supplementary Information 2 for details.

Table 3 Summary of global misunderstandings and miscommunications of water-related energy (1999-2012)

Reference number in Figure 3	Reference	Statement	Description of error or outcome	Audience
[1]	(Energy Information Administration, 2000)	Estimates 1,000 cubic miles (or 4.2 quadrillion litres) of total annual water consumption globally and 381.9 quads total annual world energy consumption.	None, original source.	G,P
[2]	(Postel, 2001)	Estimates 30% of water is used by urban areas.	None, original source. Better data is available subsequently.	G,P
[3]	(James et al., 2002)	“Energy consumed worldwide for delivering water—more than 26 Quads (1 Quad = 10^{15} BTU)— approximately equals the total amount of energy used in Japan and Taiwan combined, on the order of 7 percent of total world consumption.”	Misunderstanding implicit in a simplistic calculation using data from [1] and [2] (see SI2 for more information).	G,P

Reference number in Figure 3	Reference	Statement	Description of error or outcome	Audience
[4]	(Hoffman, 2004)	"Globally, commercial energy consumed for delivering water is more than 26 Quads, 7% of total world consumption."	Quotes misunderstanding from [3].	G,P
[7]	(Addams et al., 2009)	1) "In just 20 years, this report shows, demand for water will be 40% higher than it is today, and more than 50% higher in the most rapidly developing countries."	None, original source; no estimate of energy consumption was found in this report.	G
[10]	(World Economic Forum, 2011)	1) "A recent McKinsey and Company study found that within two decades, the collective demand of humans for water will exceed foreseen supply by about 40%." 2) "Recent analysis suggests the world could face a 40% shortfall between water demand and available freshwater supply by 2030."	None, secondary source with correct data. Reference cited: [7].	G
[11]	(Hoffman, 2011)	"...energy is required to lift water from depth in aquifers, pump water through canals and pipes, control water flow and treat wastewater, and desalinate brackish or sea water. Globally, commercial energy consumed for delivering water is more than 26 Quads, 7% of total world consumption."	Quote of misunderstanding. References cited: [4]	G
[12]	(UNESCO, 2012)	"Out of all energy produced globally, 7% to 8% is used to lift groundwater and pump it through pipes, and to treat both groundwater and wastewater (Hoffman, 2011) - a figure that rises to around 40% in developed countries (WEF, 2011)."	Quotes a misunderstanding [4] and misinterpretation [10].	G,P

*Primary Audience (G=Government, P=Public, See Supplementary Information 2 for details)

Though many authors make exemplary efforts to make sure their results are clearly described and presented (Elías-Maxil et al., 2014; Plappally and Lienhard V, 2012), understanding and communicating the potential role of water in meeting energy and climate change-related priorities is confounded by the widespread misinterpretation of water-related energy.

Water and energy relationships are also widely misquoted and misinterpreted at national scale. Analysis of water-related energy in the U.S. indicated 12.6% of total annual primary energy consumption (13.0 EJ) was used by water users and the water sector (Sanders and Webber, 2012). Total water-related electricity is 16.1% of national annual electricity consumption (611 TWh). Utilities made up approximately 0.5% of the primary energy, and 1.5% of the electricity consumption, respectively. However, media statements attributed the entire quantity to water delivery (see Table S2-1 in Supplementary Information 2). This confusion is echoed in erroneous statements observed by the authors at multiple prestigious international conferences, between 2011 and 2018.

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3.3 Miscommunication in California

The challenge of communicating water-related energy has strong historical roots (Table 4). Many publications have drawn on the pioneering and high-quality work published by the California Energy Commission in 2005 (Klein et al., 2005). The work was slightly updated in 2006, however, all water-related energy, including the water users, was attributed to the “water sector” (Navigant Consulting Inc., 2006), even though the 2005 report is clear that the term “water and energy sectors” does not include water users. Careful reading of the 2005 report indicates that “water utilities” consumed 3.0% (7,554 Gigawatt hour (GWh)) of electricity in California in order to treat and pump water to the residential, industrial, and commercial, sectors (Klein et al., 2005). “Wastewater utilities” accounted for an additional 0.8% (2,012 GWh) for pumping and treating wastewater. Utilities supplying water to agriculture used another 1.3% of state electricity (3,188 GWh). Collectively “water and wastewater utilities” used 5.1% of state-wide electricity (Klein et al., 2005), not 20%.

The vast majority of electricity use related to water was shown by the Californian Energy Commission 2005 study to be attributed to water users, e.g. 14.1% (35,300 GWh) of state-wide use (Klein et al., 2005). This included 27,900 GWh of electricity for water use in the residential, commercial and industrial sectors, primarily for water heating or steam production. The 14.1% also included 7,400 GWh electricity for agricultural water use, largely on-farm pumping. Total electricity use by water users, plus water and wastewater utilities, collectively accounted for the (almost) 20% of state-wide electricity.

As an example of recent miscommunication, a 2015 Union of Concerned Scientists (UCS) report claimed: “California’s water sector consumes nearly 20% of the state’s electricity, and its needs are growing” (Christian-Smith and Wisland, 2015). Many people would not include households or general industry in the “water sector”, rather they think largely of “utilities” when this term is used. Though the report goes on to clarify “The water sector uses electricity to pump, treat, transport, deliver, and heat water”, the opening claim is misleading because it suggests that utilities themselves use 20% of all electricity in California. In fact,

317 utilities only consume about one quarter of this amount (i.e. approximately 5.1% of state electricity) (Klein et
318 al., 2005). Most water-related electricity use is associated with water end users.

319 Following this, media coverage in *The Guardian* misquoted the original author and claimed: “California,
320 which uses 20% of its electricity in supplying water, just passed a law to collect emissions data from water
321 utilities” (Loge, 2016). In so-doing, the article attributes the entire use of energy to water utilities. It
322 overlooks the dominant effect of water users (e.g. households), as well as the contribution from wastewater
323 utilities. The body of the 2016 article states the use of energy is in the “water system -from pumping it for
324 delivery to disposing of wastewater”, again omitting explicit reference to water end users. Not surprisingly,
325 several U.S. federal and state policy documents have similarly misinterpreted these and related data
326 (Copeland and Carter, 2017; National Conference of State Legislatures, 2014).

327

328 **Table 4 Examples of water-related energy communication in California (2005-2017)**

Reference number in Figure 3	Reference	Statement	Description of error or outcome	Audience*
[5]	(Klein et al., 2005)	1) "At the top of this list is California's water-energy relationship: water-related energy use consumes 19% of the state's electricity, 30% of its natural gas, and 88 billion (10 ⁹) gallons of diesel fuel every year – and this demand is growing." 2) "Water supply and treatment account for 22 percent of water-related electricity consumption; 70 percent is required by urban water users and 30 percent by agriculture. On-farm agricultural water use consumes additional energy, estimated at 15 percent of water-related electricity demand. Residential, commercial, and industrial end uses combined represent 58 percent of the electricity consumed. Wastewater treatment accounts for 4 percent. The vast majority of water-related natural gas consumption is by residential, commercial, and industrial customers, primarily for heating water."	None, original source.	G
[6]	(Navigant Consulting Inc., 2006)	1) "The WER concluded that the water sector is the largest user of energy in the state, accounting for 19% of all electricity consumed in the state and 30% of non-power plant-related natural gas use ¹ ." where Note 1 refers to: "Water-related energy included that amount of energy directly consumed by water agencies in the collection, extraction, conveyance, treatment, and distribution of water to end users, and the treatment and disposal of wastewater. In addition, the WER included the amount of energy used to consume water, e.g., to heat water for a shower or to pump it through a cooling tower. Energy consumed during the consumption of water consists primarily of pumping and water heating."	Miscommunication related to definition of "water sector". I.e. rather than using definitions of "residential sector, commercial sector" relating to end users of water, (as used by [5]) this report groups them all into the "water sector".	G
[8]	(Yudelton, 2010)	"In California, water supply and wastewater treatment accounted for 19% of state-wide electricity and 32% of all natural gas use."	Misinterpretation	P

Reference number in Figure 3	Reference	Statement	Description of error or outcome	Audience*
[17]	(Murkowski, 2014)	"The most energy-intensive activities are the transport, conveyance, and desalination of water. These all require large quantities of energy for pumping water...An obvious solution is to minimise the embedded energy in water conveyance and treatment processes..."	Misinterpretation	G
[22]	(Christian-Smith and Wisland, 2015)	"California's water sector consumes nearly 20% of the state's electricity, and its needs are growing. The water sector uses electricity to pump, treat, transport, deliver and heat water."	Miscommunication about meaning of "water sector" ie including water end users in the definition of "sector".	G,P
[23]	(Pavley, 2016)	"This bill would require the [California Environmental Protection Agency] to oversee the development of a registry for greenhouse gas emissions resulting from the water-energy nexus using the best available data."	Legislative outcome	G
[24]	(Union of Concerned Scientists, 2016)	"The California water sector, primarily water utilities and wastewater treatment facilities, uses nearly 20% of the state's electricity supply, a number that is expected to grow as the ongoing drought further stresses water supplies and the electricity grid."	Misinterpretation	G,P
[25]	(Loge, 2016)	1) "California, which uses 20% of its electricity in supplying water, just passed a law to collect emissions data from water utilities". 2) "Yet in California, 20% of the state's electricity and 30% of the natural gas that isn't used by power plants goes to the water system – from pumping it for delivery to disposing of wastewater."	Misinterpretation	P
[26]	(Jerome, 2016)	"A new California law encourages water utilities to collect emissions data as part of an effort to bring more transparency to the enormous amount of power gobbled up by water systems, which use 20% of the state's electricity and 30% of its natural gas."	Misinterpretation	P
[27]	(Copeland and Carter, 2017)	"In California, for example, as much as 19% of the state's electricity consumption is for pumping, treating, collecting, and discharging water and wastewater."	Misinterpretation	G
[28]	(Association of California Water Agencies, Undated)	"Water operations are a major user of energy in California. In fact, pumping, treating and delivering water accounts for about 20% of all electricity used in the state."	Misinterpretation	G,P

*Primary Audience (G=Government, P=Public)

3.2 How are miscommunication, misinterpretation and misunderstanding influencing policy?

Miscommunication and attribution of how much and where this energy use occurs through the water cycle makes it difficult to identify significant opportunities in regards to water-related energy efficiency and climate change mitigation programs. For example, the multiple recent misquoted statistics on California's water-related energy and/or electricity use –overemphasising utility - were sparked by California Senate Bill 1425. The Bill encourages utilities to use renewable energy and to better account for, and voluntarily report, their GHG emissions (Chawaga, 2016). This legislation is “a radical departure of how California has been addressing climate change” and, “moves the focus from fossil fuels to water” (Loge, 2016). Progressive as

338 this is, communications about the legislation focus primarily on utilities. In doing so, they miss the larger
339 pool of energy – and associated efficiency opportunities - related to water users. While the Bill does
340 technically enable any large water user to register and report GHG emissions, this has not been the focus.

341 Several intertwined issues confuse the topic of water-related energy. Drawing on our review, we identify
342 these issues and recommend pathways for consistently addressing them. Table S2-1 (Supplementary
343 Information 2) provides additional detail and examples.

344 *3.3.1 Unclear or inconsistent definitions and inclusions of “water-related energy”.*

345 Some authors use “water-related energy” to discuss only utility “energy use”, Some include only water users
346 in the residential, industrial, commercial, agricultural sectors. Some address both utilities and users. When
347 end-users are considered, authors may or may not include various sectors such as residential, industrial,
348 commercial or agricultural water users and within each sector different components (or processes) of
349 influence may be included such as heating, cooling, pumping, or on-site treatment (see Figure 1).
350 Alternatively, studies may focus solely on water heating, typically the large fraction of residential water-
351 related energy (see Table 1.) The inconsistent inclusions in the term “water-related energy” mean that studies
352 identify different significant contributors, confounding the discussion. A related issue is that when water
353 heating is included in the definitions together with utilities, it is typically the last item of a long list,
354 describing the components of “water-related energy”, implicitly under-emphasising its importance.

355 *3.3.2 Ambiguous, imprecise, or inconsistent use of terms water “sector”, “systems”, “utilities”, and* 356 *“supply”*

357 While the term “water sector” has generally been used to refer to institutions providing water products or
358 services to consumers, different authors include different groups (e.g. water utilities, wastewater utilities,
359 self-supplied water) within the term. Some articles imply or include water users in “water sector”. This has
360 led to confusion as to whether “water-related energy” is attributable to utilities or water users.

361 The term “water system” has also been used to describe both centralised (i.e utility owned infrastructure) as
362 well as end-user water supplies (such as rainwater tanks, stormwater harvesting schemes, and even
363 appliances). Part of the reason is that the water industry – in the face of the need for improved efficiency and

limits to water resources - is undergoing a shift to a “One Water” approach (Paulson et al., 2017). The “One Water” perspective considers all water equally. For example, wastewater can be called “wasted”, “used” or “purified recycled” water. This new paradigm means that some authors include wastewater and/or stormwater activities in the boundary of “water systems” whereas others, taking a more traditional approach, do not. When referred to as “urban water systems”, the term generally includes water, wastewater, and stormwater infrastructure and institutions.

Definitions of “water utilities” can depend on the local structure of the institutions involved. Often the term “urban water utility” covers water, wastewater, and stormwater service providers.

3.3.3 Failing to distinguish between primary and secondary energy sources such as electricity.

There is wide general confusion caused by poor differentiation of “energy”, “primary energy” and other particular forms of energy such as “electricity”. When a primary energy source (e.g., natural gas, oil, solar) is converted to secondary energy (e.g., electricity), losses occur. For example, generating electricity in a thermal power plant (coal or nuclear) loses 55-75% of the energy as waste heat (U.S. Energy Information Administration, 2018). Combined heat and power plants are marginally more efficient. Some studies that do consider conversion losses do not specify that they are reporting primary energy in their manuscript (e.g., Zhou *et al.* (2013) refer to the more ambiguous “total energy”). Some authors consider multiple forms of energy (e.g. electricity, gas and diesel) but convert them all to a single unit without accounting for conversion losses, rendering the comparison less informative. Some authors also interchangeably and imprecisely use the general terms “energy” and “electricity”. Conversely, some authors only evaluate a single energy source such as “electricity” and refer to it as energy use, confounding the terms “electricity” and “energy”. The implication of an “energy” study is that all forms of energy are included (Kenway et al., 2015). Similarly, some studies that consider forms of energy beyond electricity may not include all potential sources (e.g., natural gas, diesel) (Klein et al., 2005).

3.3.4 Use of non-standard units

A related issue is the wide use of diverse energy units and their expression per unit of water volume, compounding the difficulty in comparison and general confusion. Articles reviewed used diverse energy and

390 water units (kilowatt-hours, therms, BTU (British Thermal Units), quads (quadrillion BTU), tonnes-of-oil
391 equivalents, Joules, gigalitres, MGD (million gallons per day), cubic miles, acre-feet and their combinations
392 (e.g. kWh/m³, BTU/MGD) (See Appendix A). These diverse unit nomenclatures, coupled with international
393 inconsistency in the use of the term “quadrillion” (ie either 10²⁴ in the UK and Europe or 10¹⁵ in the USA),
394 contribute to substantial confusion when comparing across studies.

395 Statistics of water-related energy may also mix units of time, for example, reporting energy flows as
396 quads/year while reporting water flows as cubic meters per day. Studies also often rely on single year of
397 analysis to generalise an entire system which can be inadequate in systems with high volatility, for example
398 during drought, without addressing the associated uncertainty (Kenway et al., 2015; Sanders and Webber,
399 2012).

400 **3.4 Recommendations for a Global Protocol for Water-Related Energy**

401 A more standardised conceptualisation is needed for quantifying and communicating water-related energy.
402 This is important because the effect is large influencing between 3 and 14% of global primary energy. It is
403 also important because managing water-related energy is pivotal as an effect on greenhouse gas emissions
404 and economies as a direct cost. Finally, it is important because, the current lack of clarity is leading to
405 frequent miscommunication at multiple levels, and its distortion into policy.

406 Based on our analysis and harmonising multiple studies (and data) in the literature, we advocate for a global
407 water-related energy protocol. This would comprise a consistent set of (1) definitions, (2) methods and (3)
408 metrics for quantifying water-related energy similar to existing method-sets such as the Global Greenhouse
409 Gas Protocol (WRI and WBCSD, 2017). While clarification of all elements of a protocol is beyond the scope
410 of this article, we outline our view of key elements and needs:

- 411 1. Clear definition of the institutions, actors, infrastructure, services, processes and activities included in
412 “water-related energy”. “Water-related energy” used without clarification should include energy for
413 heating, pressurising, cooling or pumping water by all water end users (including residential, industrial,
414 commercial and agricultural water use), as well as pumping and treatment of water by utilities. Author-
415 defined boundaries should be explicitly stated. We have provided recommended definitions in Section
416 2.1 of this article. This includes definitions of “water sector”, and “water system”. Our interpretation is

also presented in Figure 4. We recommend –the term “water utilities” should refer to institutions that provide water, wastewater, and/or stormwater services.

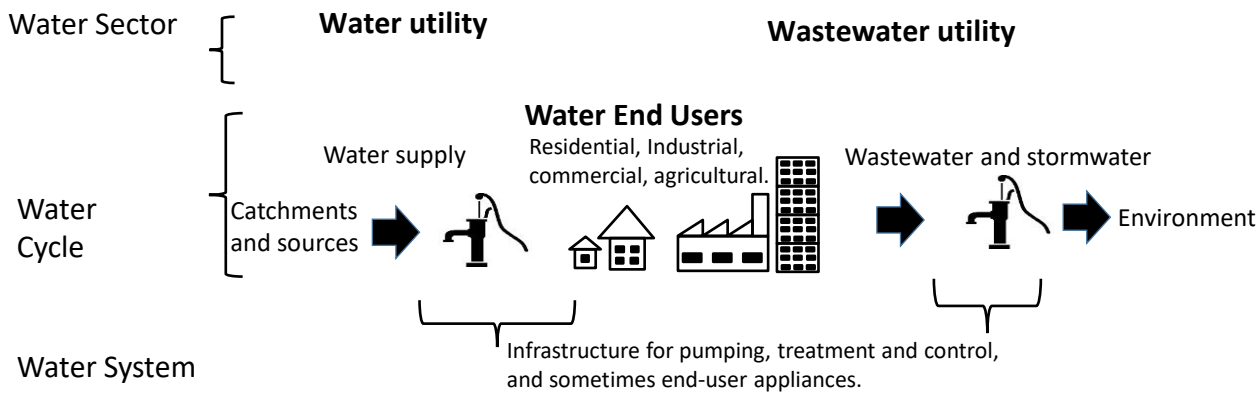


Figure 4. Illustration of the concepts of “water sector”, “water cycle” and “water system”.

2. All forms of energy (eg electricity, natural gas, diesel etc) should be converted to primary energy consumption including accounting for transmission and conversion losses. By converting to primary energy including losses, it becomes possible to compare water-related energy in different forms of energy use (e.g. solar powered electricity, coal-fired electricity, gas, and diesel). When reporting individual forms of energy use (i.e., electricity, natural gas, diesel, etc.), the forms of energy included, and the conversion and losses accounted for, should be explicitly described. If electricity alone is evaluated, the study and its results should consistently refer only to electricity and not to “energy” use.
3. System International units should be used, since all countries except three have adopted the SI system as their official system of weights and measures. More specifically, we recommend that energy results in Joules (J) should be used for reporting primary energy. Watt hours (Wh) should be used when only electrical energy is evaluated. Water volumes should be reported in cubic meters (m³) or Litres (L). Whenever necessary, a scientific prefix such as “k” (kilo, 10³), “M” (Mega, 10⁶), “G” (Giga, 10⁹), “T” (Tera, 10¹²), “P” (Peta, 10¹⁵), or “E” (Exa, 10¹⁸) should be used. Within a paper, use of a consistent time scale (hourly, daily, or annually), helps with interpretation. While this recommendation would appear self-evident, there appears to be no common standard practice in the analysis and communication of water-related energy.

- 438 4. Clearer quantitative methods are needed to guide inclusions, exclusions and approach to quantification of
439 water-related energy. It is also needed to guide (where possible) validation. Such a “method set” (similar
440 to method used in the global greenhouse gas protocol (WRI and WBCSD, 2017)) would improve the
441 ability to compare specific components of water-related energy. Development of a complete “method
442 set” for all aspects of water-related energy would be a significant endeavour. Substantial additional work
443 is required to develop detailed agreed methods within each sector of “water-related energy”, particularly
444 for residential, commercial, industrial (including mining), and agricultural water-related energy.
- 445 5. When components of water-related energy are listed, they should be listed in order from largest
446 contributions to smallest. In the urban water cycle, this would mean that water-related energy of end-
447 users (e.g. in the residential and industrial sectors) would be typically listed before utility energy use.

448 A protocol, if implemented, would inform a more widely accepted method and definition set and improve the
449 consistency and comparability of results, enabling improved future benchmarking. We note that considerable
450 work is required to develop detailed methods for consistent quantification of water-related energy
451 particularly for residential, commercial, industrial, agricultural and mining water-related energy.

452

453 **3.5 How will clearer assessment and communication of water-related energy shift discussion?**

454 Managing “water-related energy” and related greenhouse gas emissions is a major challenge, even with clear
455 analysis and communication. Current miscommunication may disproportionately focus attention on energy
456 used by utilities for pumping and treatment, when focussing on water users could be more effective. Water-
457 related energy performance can be improved with water efficiency in homes and industries and by shifting
458 household water-heating to renewable energy supplies such as solar energy, both solar PV and solar heating
459 (Fidar et al., 2010; Gleick, 2003; Thiede et al., 2016). Significant waste heat is lost down the drain as warm
460 water (Elías-Maxil et al., 2014; Larsen et al., 2015; McCarty et al., 2011). Heat recovery from bathrooms
461 (e.g., shower drain coils) (Meggers and Leibundgut, 2011), homes (e.g., heat pumps), sewers and at
462 wastewater treatment plants has potential to “recycle” energy, e.g., for water or building heating (Kollmann
463 et al., 2017; Larsen, 2015; McCarty et al., 2011). Small-scale implementations can be more cost-effective
464 than utility-scale options (Lam et al., 2017), and is expected to be more prevalent in future (Knoeri et al.,
465 2016).

466 There are currently no, or at best marginal, financial benefits for water (or energy) utilities to help water
467 users become more efficient despite large potential cost savings. Some energy policies are already in place
468 for water-related end-use technologies. For example, around 25 countries and the European Union have
469 energy- or water-efficiency standards or labels for water heaters and clothes washers (CLASP, 2017). Many
470 jurisdictions have efficiency standards for water use for toilets, faucets, showerheads and urinals. However,
471 the presence and benefits of such programs are often masked in the discussion around the water-energy
472 nexus by the more prominent, often incorrect, statistics relating to water utilities.

473 At a larger-scale, district heating systems are providing cost-effective solutions and replacing individual
474 household hot water systems. District heating captures waste heat from power stations or incinerated solid
475 waste to deliver hot water into homes and industries. These systems have been instrumental in a range of
476 countries meeting their greenhouse gas emissions targets (Rezaie and Rosen, 2012).

477 Having better data is never enough to change minds, much less policy (see literature critiquing the
478 knowledge deficit model of science communication, e.g., (Simis et al., 2016)). The ‘science-to-policy’
479 literature abounds with frustration concerning the difficulties of translating improved results into better
480 policy and regulation (Head, 2016). For policies to be effective, clear messages using accessible language,
481 targeted toward key stakeholders and decision-makers (e.g., utilities, consumers and politicians) are needed
482 (National Academies of Sciences, 2016).

483 If research and management on the water-energy nexus is to move the climate change focus “from fossil
484 fuels to water” (Loge, 2016) the discussion on water-related energy needs to include not only utilities but
485 also water users. We argue that this wider, more holistic perspective is required for cost-effective investment.
486 The current quantification and communication problems are hindrances to the identification and
487 prioritisation of investments in efficiency improvement.

488 Water-related energy is one component of the wider “water-energy-land” or “water-energy-food (or
489 climate)” nexus (Khan et al., 2017), a multi-faceted issue spanning all links in production, supply and
490 consumption of water, energy, food and fibre. For example, a connection exists between food production,
491 water use and energy consumption: if food production patterns shift, so too does water and energy use. The

broader “nexus” concept is a multi-disciplinary and multi-sectoral topic of major international significance. A nexus perspective has been argued as essential for “effective implementation of the Sustainable Development Goals” (Pahl-Wostl, 2019). Unfortunately, this wider “water-energy-food” nexus is also prone to confusion stemming from poorly-defined terms and concepts. By improving definition, and quantification of the better defined water-energy nexus component, we also advance this wider nexus perspective.

3.6 Implications for theory and practice in sustainable cleaner production

This work has considerable implications for assessment and management of sustainability in cleaner production. Contributions to theory can be considered with regard to: “What is included?” (factors and variables), “How?” (inter-relationships between the factors), and “Why?” (credibility and logic of inclusions and interrelations), see Whetten (1989). The framework developed here is helpful to interpret conceptual and practical implications for future (i) quantification of water-related energy and (ii) communication and formulation of policies regarding water-related energy.

This paper systematically establishes “what” elements of water-related energy have been included in widely inconsistent interpretation and methods. Inclusions range from a narrow “utility” perspective through progressive incorporation of water use in residential, industrial, commercial and agricultural activities. The understanding of “How” water and energy are interrelated is also improved by articulating the cause-and-effect relationship, and by much more clearly attributing water end users as a major source of the interconnection. For both “What” and “How” water-related energy is determined within each domain (utilities and water end users), further development is needed to improve comparability.

Finally, “Why?” should credence be taken of our perspective? One reason for supporting more consistent interpretation of water-related energy is that it would make comparisons much more readily done without the need to calculate and recalculate numbers using different boundaries and interpretations of vaguely described inclusions or exclusions. This clarity, together with stronger empirical justification, will have significant repercussions for related methods including Life Cycle Assessment, and global protocols for greenhouse gas reporting (particularly Scope 3 emissions), for example. For sustainable production, our work raises the question of whether industry should focus on either (a) its own domain of operation and/or (b) on the

518 efficient use of its products. It would be timely to adopt a clearer framework for quantifying water-related
519 energy given the rapid growth of studies in this area in response to the clear need for improved global,
520 national and regional analysis.

521 Clearer conceptualisation of ‘water-related energy’ has implications for accounting of the energy (and
522 greenhouse gas impact) for water, and related monitoring. A global protocol for water-related energy will
523 influence strategies and measures for which water utilities could validly demonstrate impact on energy and
524 greenhouse gas emissions (e.g. by supporting water end users to reduce water use and consequently energy
525 and related emissions). This paper (and a protocol) would enable much stronger discussion on the relative
526 merit of the water sector reducing its own operational energy use (e.g., more efficient pumping, treatment
527 unit process selection), or whether it is more strategic to reduce the energy effect of water by focussing more
528 on water use. The Global Reporting Initiative for government encourages this by reporting on the impact of
529 their policies, not just their operations (Global Reporting Initiative, 2005).

530 Reflecting on the value of theory in management Suddaby (2014) notes “Effective science is the result of a
531 collective and institutionalized commitment to a system of knowledge production that is organized around
532 keeping each of individual biases and value propositions in check.” If this paper leads to a more consistent
533 global system of knowledge regarding water-related energy water, it will be a big step forward for
534 management of the wider water-energy nexus.

535 **3.7 Limitations and future research needs**

536 We highlight throughout this article challenges of definitions, inclusions/boundaries, transformations,
537 language and many other factors. While this work has hopefully improved clarity of the overall issue, much
538 further work into detailed methodologies for quantification of water-related energy is required. For example,
539 while the direct energy use of water utilities (e.g. electricity or diesel used) is relatively well known, very
540 little is understood of the energy effect that delivery of water at different temperatures could impact on end
541 users. More widely quantification of water-related energy of residential, industrial and commercial water
542 users is a relatively new field, and in great need of methods to address widely differing situations of water

543 use, technologies, behaviours etc. Similar to the global effort to develop a global GHG protocol, much
544 improved methods are required for more systematic analysis of water-related energy.

545 To our knowledge, this is the first study which has sought to define, and track communications regarding
546 water-related energy. Further research could sharpen such analysis, potentially drawing on this article as a
547 benchmark.

548 **4 Conclusions**

549 Our objectives were to (i) develop a more consistent framework for conceptualising and assessing “water-
550 related energy”, (ii) apply this to existing studies and datasets to enable comparisons, and (iii) track how the
551 issue has been communicated.

552 Using the developed framework and definitions to answer “How is miscommunication of water-related
553 energy influencing policy?” we show significant confusion communicating water-related energy. This is at
554 least partially due to (i) inconsistent inclusions (ii) unclear terms such as water “system”, “sector”, and
555 “supply”, (iii) frequent failures to distinguish primary energy and electricity, and (iv) wide use of non-
556 standard units. Collectively, these factors make comparing studies extremely difficult. Not surprisingly,
557 frequent miscommunication results including translation into policy. In answering how significant is water-
558 related energy? we identify challenges analysing and comparing across international literature. Various
559 studies and datasets, when analysed consistently, demonstrate that water users, and water utilities
560 collectively influence 2.6-12% of regional total regional primary energy consumption. Residential, industrial
561 and commercial water use accounts for most water-related energy, primarily for water heating. Water and
562 wastewater utilities use 0.4-2.3% of primary energy or 0.6-6% of regional electricity. This is substantial, but
563 far lower than claims made in many important policy documents.

564 Finally, we put forward a set of recommendations, based on this harmonization effort, aiming to establish
565 how will clearer assessment and communication of water-related energy will shift discussion? We argue this
566 clarity is necessary to improve the consistency, accuracy, comparability and value of water-related energy
567 analysis. The framework and definitions developed in the article are suggested as a starting point and a step
568 towards formulation of a full protocol and method.

Clearer conceptualisation of water-related energy will not singlehandedly solve the problem of miscommunication and its influence on policy and investment. However, greater consistency of analysis will certainly help reveal, and guide more policy attention towards, the significant impact of water end use.

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References

- Addams, L., Boccaletti, G., Kerlin, M., Stuchtey, M., 2009. Charting our water future: Economic frameworks to inform decision-making. https://www.mckinsey.com/~media/mckinsey/dotcom/client_service/sustainability/pdfs/charting%20our%20water%20future/charting_our_water_future_full_report_.ashx (accessed 30 January 2019).
- Association of California Water Agencies, Undated. California's Water - Water and Energy: A Powerful Connection. <http://www.acwa.com/content/energy/water-and-energy-powerful-connection> (accessed 30 March 2017).
- Australian Government Productivity Commission, 2011. Australia's Urban Water Sector, Productivity Commission Inquiry Report No. 55 Overview and recommendations. <https://www.pc.gov.au/inquiries/completed/urban-water/report/urban-water-overview.pdf> (accessed 17 October 2018).
- Badruzzaman, M., Cherchi, C., Jacangelo, J.G., 2015. Water and Wastewater Utility Energy Research Roadmap. Water Research Foundation, Denver, Colorado.
- Chawaga, P., 2016. Are California's Utilities Their Own Worst Drought Enemies? <https://www.wateronline.com/doc/are-california-s-utilities-their-own-worst-drought-enemies-0001> (accessed 17 October 2018).

599 Christian-Smith, J., Wisland, L., 2015. Clean Energy Opportunities in California's Water Sector.
600 [https://www.ucsusa.org/sites/default/files/attach/2015/04/clean-energy-opportunities-in-california-](https://www.ucsusa.org/sites/default/files/attach/2015/04/clean-energy-opportunities-in-california-water-sector.pdf)
601 [water-sector.pdf](https://www.ucsusa.org/sites/default/files/attach/2015/04/clean-energy-opportunities-in-california-water-sector.pdf) (accessed 17 October 2018).

602 CLASP, 2017. Global Standards and Labels Information Database.
603 http://www.clasp.ngo/ResourcesTools/Tools/SL_Search (accessed 3 April 2017).

604 Conrad, S.A., Geisenhoff, J., Brueck, T., Volna, M., Brink, P., 2011. Decision Support System for
605 Sustainable Energy Management. Water Research Foundation, Denver, Colorado.

606 Copeland, C., Carter, N., 2017. The Energy-Water Nexus: The Water Sector's Energy Use.
607 <https://fas.org/sgp/crs/misc/R43200.pdf> (accessed 17 October 2018).

608 Corominas, L., Foley, J., Guest, J.S., Hospido, A., Larsen, H.F., Morera, S., Shaw, A., 2013. Life cycle
609 assessment applied to wastewater treatment: State of the art. *Water Res.* 47, 5480-5492.
610 <https://10.1016/j.watres.2013.06.049>.

611 Department of Industry, Innovation and Science, 2015. Australian Energy Statistics 2015.
612 [http://industry.gov.au/Office-of-the-Chief-Economist/Publications/Pages/Australian-energy-](http://industry.gov.au/Office-of-the-Chief-Economist/Publications/Pages/Australian-energy-statistics.aspx)
613 [statistics.aspx](http://industry.gov.au/Office-of-the-Chief-Economist/Publications/Pages/Australian-energy-statistics.aspx) (accessed 28 February 2017).

614 Elías-Maxil, J.A., Van Der Hoek, J.P., Hofman, J., Rietveld, L., 2014. Energy in the urban water cycle:
615 Actions to reduce the total expenditure of fossil fuels with emphasis on heat reclamation from urban
616 water. *Renew. Sust. Energ. Rev.* 30, 808-820. <https://10.1016/j.rser.2013.10.007>.

617 Enerdata, 2017. ODYSSEE European energy efficiency and demand database.
618 <http://www.indicators.odyssee-mure.eu/energy-efficiency-database.html> (accessed 4 April 2017).

619 Energy Information Administration, 2000. International Energy Annual 1999. Washington, D.C.

620 Fidar, A., Memon, F.A., Butler, D., 2010. Environmental implications of water efficient microcomponents in
621 residential buildings. *Sci. Total Environ.* 408, 5828-5835. <https://10.1016/j.scitotenv.2010.08.006>.

622 Gerbens-Leenes, P.W., 2016. Energy for freshwater supply, use and disposal in the Netherlands: a case study
623 of Dutch households. *Int. J. Water Resour. Dev.* 32, 398-411.
624 <https://10.1080/07900627.2015.1127216>.

625 Gleick, P., 2003. Global Freshwater Resources: Soft Path Solutions for the 21st Century. *Science.* 302, 1524-
626 1528. <https://10.1126/science.1089967>.

627 Global Reporting Initiative, 2005. Public Agency Sector Supplement.
628 [http://www.reportingrse.org/force_document.php?fichier=document_129.pdf&fichier_old=PublicAg-](http://www.reportingrse.org/force_document.php?fichier=document_129.pdf&fichier_old=PublicAgencySupplementPilot_GRI.pdf)
629 [encySupplementPilot_GRI.pdf](http://www.reportingrse.org/force_document.php?fichier=document_129.pdf&fichier_old=PublicAgencySupplementPilot_GRI.pdf) (accessed 17 October 2018).

630 Hardy, L., Garrido, A., Juana, L., 2012. Evaluation of Spain's water-energy nexus. *Int. J. Water Resour. Dev.*
631 28, 151-170. <https://10.1080/07900627.2012.642240>.

632 Head, B.W., 2016. Toward more 'evidence-informed' policy-making? *Publ. Admin. Rev.* 76, 472-484.
633 <https://10.1111/puar.12475>.

634 Hightower, M and Pierce, A 2008. The Energy Challenge. *Nature.* 452. 285-286

635 Hoffman, A.R., 2004. The Connection: Water and Energy Security. <http://www.iags.org/n0813043.htm>
636 (accessed 30 January 2019).

637 Hoffman, A.R., 2011. The Connection: Water Supply and Energy Reserves. [https://waterindustry.org/Water-](https://waterindustry.org/Water-Facts/world-water-6.htm)
638 [Facts/world-water-6.htm](https://waterindustry.org/Water-Facts/world-water-6.htm) (accessed 17 October 2018).

639 James, K., Campbell, S.L., Godlobe, C.E., 2002. Watergy: Taking advantage of untapped energy and water
640 efficiency opportunities in municipal water systems. https://ecoclubrivne.org/files/3_watergy.pdf
641 (accessed 17 October 2018).

642 Japan Water Research Center, 2013. 水道施設の電力使用量及び全国の電力使用量に占める割合等につ
643 いて (試算結果) [Electricity usage of the water supply facilities and the proportion of the national
644 electricity consumption (trial calculation result)]. [http://www.jwrc-](http://www.jwrc-net.or.jp/hotnews/pdf/HotNews367-2.pdf)
645 [net.or.jp/hotnews/pdf/HotNews367-2.pdf](http://www.jwrc-net.or.jp/hotnews/pdf/HotNews367-2.pdf) (accessed 9 July 2015).

646 Jerome, S., 2016. Water-Energy Nexus Registry Approved in California.
647 <https://www.wateronline.com/doc/water-energy-nexus-registry-approved-in-california-0001>
648 (accessed 28 March 2017).

649 Kenway, S.J., Binks, A., Lane, J., Lant, P.A., Lam, K.L., Simms, A., 2015. A systemic framework and
650 analysis of urban water energy. *Environ. Modell. Softw.* 73, 272-285.
651 <https://10.1016/j.envsoft.2015.08.009>.

652 Kenway, S.J., Lant, P.A., Priestley, A., Daniels, P., 2011. The connection between water and energy in cities:
653 A review. *Water Sci. Technol.* 63, 1983-1990. <https://10.2166/wst.2011.070>.

654 Kenway, S.J., Priestley, A., Cook, S., Seo, S., Inman, M., Gregory, A., 2008. Energy use in the Provision and
655 Consumption of Urban Water in Australia and New Zealand. CSIRO and Water Services
656 Association of Australia.

657 Khan, Z., Linares, P., García-González, J., 2017. Integrating water and energy models for policy driven
658 applications. A review of contemporary work and recommendations for future developments.
659 *Renew. Sust. Energ. Rev.* 67, 1123-1138. <https://10.1016/j.rser.2016.08.043>.

660 Klein, G., Krebs, M., Hall, V., O'Brien, T., Blevins, B., 2005. California's Water-Energy Relationship - Final
661 Staff Report (CEC-700-2005-011-SF). [https://www.energy.ca.gov/2005publications/CEC-700-2005-](https://www.energy.ca.gov/2005publications/CEC-700-2005-011/CEC-700-2005-011-SF.PDF)
662 [011/CEC-700-2005-011-SF.PDF](https://www.energy.ca.gov/2005publications/CEC-700-2005-011/CEC-700-2005-011-SF.PDF) (accessed 17 October 2018).

663 Knoeri, C., Steinberger, J.K., Roelich, K., 2016. End-user centred infrastructure operation: Towards
664 integrated end-use service delivery. *J. Clean. Prod.* 132, 229-239.
665 <https://10.1016/j.jclepro.2015.08.079>.

666 Kollmann, R., Neugebauer, G., Kretschmer, F., Truger, B., Kindermann, H., Stoeglehner, G., Ertl, T.,
667 Narodoslawsky, M., 2017. Renewable energy from wastewater - Practical aspects of integrating a
668 wastewater treatment plant into local energy supply concepts. *J. Clean. Prod.* 155, 119-129.
669 <https://10.1016/j.jclepro.2016.08.168>.

670 Kondo, K., 2009. Energy and exergy utilization efficiencies in the Japanese residential/commercial sectors.
 671 Energy Policy. 37, 3475-3483. <https://10.1016/j.enpol.2009.05.060>.

672 Lam, K.L., Kenway, S.J., Lant, P.A., 2017. City-scale analysis of water-related energy identifies more cost-
 673 effective solutions. Water Res. 109, 287-298. <https://10.1016/j.watres.2016.11.059>.

674 Larsen, T.A., 2015. CO2-neutral wastewater treatment plants or robust, climate-friendly wastewater
 675 management? A systems perspective. Water Res. 87, 513-521. <https://10.1016/j.watres.2015.06.006>.

676 Larsen, T.A., Hoffman, S., Luthi, C., Bernhard, T., Maurer, M., 2015. Emerging solutions to the water
 677 challenges of an urbanizing world. Science. 352, 928-933. <https://10.1126/science.aad8641>.

678 Li, X., Liu, J., Zheng, C., Han, G., Hoff, H., 2016. Energy for water utilization in China and policy
 679 implications for integrated planning. Int. J. Water Resour. Dev. 32, 477-494.
 680 <https://10.1080/07900627.2015.1133403>.

681 Liu, Y., Hejazi, M., Kyle, P., Kim, S.H., Davies, E., Miralles, D.G., Teuling, A.J., He, Y., Niyogi, D., 2016.
 682 Global and regional evaluation of energy for water. Environ. Sci. Technol. 50, 9736-9745.
 683 <https://10.1021/acs.est.6b01065>.

684 Loge, F., 2016. Is using less water the secret to cutting our greenhouse gas emissions?
 685 <https://www.theguardian.com/sustainable-business/2016/oct/11/greenhouse-gas-water-use-emissions>
 686 (accessed 17 October 2018).

687 McCarty, P.L., Bae, J., Kim, J., 2011. Domestic wastewater treatment as a net energy producer-can this be
 688 achieved? Environ. Sci. Technol. 45, 7100-7106. <https://10.1021/es2014264>.

689 Meggers, F., Leibundgut, H., 2011. The potential of wastewater heat and exergy: Decentralized high-
 690 temperature recovery with a heat pump. Energ. Buildings. 43, 879-886.
 691 <https://10.1016/j.enbuild.2010.12.008>.

692 Melbourne Water, 2017. Natural and urban water cycle. [http://www.melbournewater.com.au/community-](http://www.melbournewater.com.au/community-and-education/about-our-water/natural-and-urban-water-cycle)
 693 [and-education/about-our-water/natural-and-urban-water-cycle](http://www.melbournewater.com.au/community-and-education/about-our-water/natural-and-urban-water-cycle) (accessed 17 October 2018).

694 Minister of Land, Infrastructure, Transport, and Tourism, Undated. 下水道における資源・エネルギー施
 695 策の現状分析 [Analysis of current situation on resource and energy measures in sewer].
 696 <http://www.mlit.go.jp/common/001022698.pdf> (accessed 22 February 2017).

697 Murkowski, L., 2014. An Energy 20/20 White Paper.
 698 [https://www.energy.senate.gov/public/index.cfm/files/serve?File_id=9d529812-659b-43a1-a2d1-](https://www.energy.senate.gov/public/index.cfm/files/serve?File_id=9d529812-659b-43a1-a2d1-ef0e67894636)
 699 [ef0e67894636](https://www.energy.senate.gov/public/index.cfm/files/serve?File_id=9d529812-659b-43a1-a2d1-ef0e67894636) (accessed 30 January 2019).

700 National Academies of Sciences, Engineering, and Medicine, 2016. Communicating Science Effectively: A
 701 Research Agenda. National Academies Press, Washington, DC.

702 National Conference of State Legislatures, 2014. Overview of the Water-Energy Nexus in the United States.
 703 [http://www.ncsl.org/research/environment-and-natural-](http://www.ncsl.org/research/environment-and-natural-resources/overviewofthewaterenergynexusintheus.aspx)
 704 [resources/overviewofthewaterenergynexusintheus.aspx](http://www.ncsl.org/research/environment-and-natural-resources/overviewofthewaterenergynexusintheus.aspx) (accessed 17 October 2018).

705 Natural Resources Canada, 2013. Energy Use Data Handbook Tables (Canada) - Residential Sector.
706 <http://open.canada.ca/data/en/dataset/27155507-0644-4077-9a97-7b268dfd8e58> (accessed 7 March
707 2017).

708 Navigant Consulting Inc., 2006. Refining Estimates of California's Water-Related Energy Use.
709 <https://www.energy.ca.gov/2006publications/CEC-500-2006-118/CEC-500-2006-118.PDF>
710 (accessed 17 October 2018).

711 Nogueira Vilanova, M.R., Perrella Balestieri, J.A., 2015. Exploring the water-energy nexus in Brazil: The
712 electricity use for water supply. *Energy*. 85, 415-432. <https://10.1016/j.energy.2015.03.083>.

713 Pahl-Wostl, C., 2019. Governance of the water-energy-food security nexus: A multi-level coordination
714 challenge. *Environmental Science and Policy*. 92, 356-367. <https://10.1016/j.envsci.2017.07.017>.

715 Paulson, C., Broley, W., Stephens, L., 2017. Blueprint for One Water. Water Research Foundation, Denver,
716 Colorado.

717 Pavley, F., 2016. Water-Energy Nexus Registry (Senate Bill 1425). Submitted to California Congress.
718 https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=201520160SB1425 (accessed 30
719 January 2019).

720 Plappally, A.K., Lienhard V, J.H., 2012. Energy requirements for water production, treatment, end use,
721 reclamation, and disposal. *Renew. Sust. Energ. Rev.* 16, 4818-4848.
722 <https://10.1016/j.rser.2012.05.022>.

723 Postel, S., 2001. Growing more food with less water. *Scientific American*. 284, 46-49.

724 Rezaie, B., Rosen, M.A., 2012. District heating and cooling: Review of technology and potential
725 enhancements. *Appl. Energ.* 93, 2-10. <https://10.1016/j.apenergy.2011.04.020>.

726 Rothausen, S.G.S.A., Conway, D., 2011. Greenhouse-gas emissions from energy use in the water sector. *Nat.*
727 *Clim. Change*. 1, 210-219. <https://10.1038/nclimate1147>.

728 Sanders, K.T., Webber, M.E., 2012. Evaluating the energy consumed for water use in the United States.
729 *Environ. Rev. Lett.* 7, 1-11. <https://10.1088/1748-9326/7/3/034034>.

730 Simis, M.J., Madden, H., Cacciatore, M.A., Yeo, S.K., 2016. The lure of rationality: Why does the deficit
731 model persist in science communication? *Public. Underst. Sci.* 25, 400-414.
732 <https://10.1177/0963662516629749>.

733 Suddaby, R., 2014. Editor's comments: Why theory? *Acad. Manage. Rev.* 39, 407-411.
734 <https://10.5465/amr.2014.0252>.

735 Tarallo, S., Shaw, A., Kohl, P., Eschborn, R., 2015. A Guide to Net-Zero Energy Solutions for Water
736 Resource Recovery Facilities. Water Environment Research Foundation, Alexandria, Virginia.

737 Thiede, S., Schönemann, M., Kurle, D., Herrmann, C., 2016. Multi-level simulation in manufacturing
738 companies: The water-energy nexus case. *J. Clean. Prod.* 139, 1118-1127.
739 <https://10.1016/j.jclepro.2016.08.144>.

740 U.S. Energy Information Administration, 2018. What is the efficiency of different types of power plants?
741 <https://www.eia.gov/tools/faqs/faq.php?id=107&t=3> (accessed 15 April 2019).

742 U.S. Environmental Protection Agency, 2013. Energy Efficiency in Water and Wastewater Facilities.
743 <https://www.epa.gov/sites/production/files/2015-08/documents/wastewater-guide.pdf> (accessed 17
744 October 2018).

745 UNESCO, 2012. The United Nations World Water Development Report 4: Managing Water under
746 Uncertainty and Risk (Vol. 1). [https://www.unwater.org/publications/managing-water-uncertainty-](https://www.unwater.org/publications/managing-water-uncertainty-risk/)
747 [risk/](https://www.unwater.org/publications/managing-water-uncertainty-risk/) (accessed 17 October 2018).

748 Union of Concerned Scientists, 2016. Governor Brown Signs UCS-Backed Bill to Help California Water
749 Users Fight Climate Change. Press release Sept 26. [http://www.ucsusa.org/news/press_release/CA-](http://www.ucsusa.org/news/press_release/CA-Registry-Water-Users-Energy-Use-and-Climate-Pollution)
750 [Registry-Water-Users-Energy-Use-and-Climate-Pollution](http://www.ucsusa.org/news/press_release/CA-Registry-Water-Users-Energy-Use-and-Climate-Pollution) (accessed 30 March 2017).

751 Vincent, L., Michel, L., Catherine, C., Pauline, R., 2014. The energy cost of water independence: The case of
752 Singapore. *Water Sci. Technol.* 70, 787-794. <https://10.2166/wst.2014.290>.

753 Wakeel, M., Chen, B., Hayat, T., Alsaedi, A., Ahmad, B., 2016. Energy consumption for water use cycles in
754 different countries: A review. *Appl. Energ.* 178, 868-885. <https://10.1016/j.apenergy.2016.06.114>.

755 Whetten, D.A., 1989. What Constitutes a Theoretical Contribution? *The Academy of Management Review*.
756 14, 490-495. <https://10.2307/258554>.

757 World Economic Forum, 2011. *Water Security: The Water-Food-Energy-Climate Nexus*. Island Press,
758 Washington DC.

759 WRI, WBCSD, 2017. *Greenhouse Gas Protocol*. <http://www.ghgprotocol.org/> (accessed 17 October 2018).

760 Yudelson, J., 2010. *Dry run : preventing the next urban water crisis*. New Society Publishers, British
761 Columbia, Canada.

762 Zhou, Y., Zhang, B., Wang, H., Bi, J., 2013. Drops of energy: Conserving urban water to reduce greenhouse
763 gas emissions. *Environ. Sci. Technol.* 47, 10753-10761. <https://10.1021/es304816h>.

764

Appendix A Units

BTU: British Thermal Unit is the unit of energy needed to cool or heat one pound of water by 1° Fahrenheit.

EJ: Exajoule 1,000,000,000,000,000,000 or 10^{18} Joules

GL: Gigalitres (1,000,000,000 Litres or 10^9 Litres)

GWh: Gigawatt hour (10^6 kWh or 10^9 Wh)

Joule: Joule (one watt second)

kWh: kilowatt hour (1000 Wh)

m: Metres

MGD: Million Gallons per Day

ML: Megalitre (1,000,000 Litres or 10^6 Litres or 1,000 m³)

PJ: Petajoule 1,000,000,000,000,000 or 10^{15} Joules

Quads: Quadrillion BTU's (1 Quad = 10^{15} BTU). Note that quadrillion in Europe means 10^{24} and in the US it means 10^{15} .

TJ: Terajoule 1,000,000,000,000 or 10^{12} Joules

TL: Teralitre (1,000,000,000,000 Litres or 10^{12} Litres)