



Specialty Grand Challenge: Water and the Built Environment

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INTRODUCTION

Most ancient civilizations were built around water bodies to ensure a steady supply of freshwater. Ranging from intricate irrigation networks and dams in Mesopotamia and Egypt, to sophisticated water supply and sanitation systems in the Indus Valley and Angkor Thom, water and the built infrastructures have been tightly coupled with each other since antiquity. This tradition, born out of necessity, has continued through the Middle Ages in the civilizations of Southeast Asia and the Middle East through Renaissance-era Europe, to modern times (Angelakis et al., 2018). However, despite millennia of experience, major knowledge-gaps and execution challenges remain in the relevant sciences, engineering, and policy principles.

Water distribution systems in cities across the world still report severe losses of precious drinking water resources in transit, contamination of drinking water during natural hazards, as well as unhygienic water treatment and sanitation practices, especially in developing economies. Cyclones and storm surge overwhelm dams and levees even in developed nations, while reservoirs and water retention practices prove inadequate in face of severe droughts, leading to food scarcity and energy insecurity across large parts of the globe. Stresses from climate or land use change and population growth or movement, silt and sediment deposit in surface waters and over pumping of groundwater, as well as shocks from exacerbating weather and hydrological extremes, combined with aging assets and infrastructure, continue to degrade water and sanitation service levels across multiple sectors.

According to the United Nations (UN), around 95% of all disasters globally are related to excess or deficit of water. In the period from 1995 to 2015, floods impacted 2.3 billion people worldwide, killed 157,000, and resulted in US\$662 billion in damage, while the corresponding figures for droughts were 1.1 billion, 22,000 and US\$100 billion (UNISDR, 2015). A 2018 UN report suggested that, globally, floods and droughts affected over 35 million and over 9 million people, respectively. The World Health Organization (WHO) estimates that more than 35% of the world's population lacks basic sanitation while about 11% do not have access to adequate water sources. Improved water, sanitation, and hygiene can prevent 9.1% of all diseases and 6.3% of all deaths worldwide (Prüss-Üstün et al., 2008; WHO and UNICEF, 2012). Furthermore, per the UN, “3 in 10 people lack access to safely managed drinking water services and 6 in 10 people lack access to safely managed sanitation facilities,” “water scarcity affects more than 40 per cent of the global population” and “each day, nearly 1,000 children die due to preventable water and sanitation-related diarrheal diseases.” This dire situation is exacerbated by degrading, inadequate, or even non-existent built infrastructures associated with water.

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Our understanding of water and the built environment, along with our ability to design, manage, operate and maintain water related infrastructures, have benefited from lessons learned over millennia. Nevertheless, this interdisciplinary area continues to represent a grand societal priority that needs to be urgently addressed by researchers and practitioners (Sedlak, 2019).

WATER AND THE BUILT ENVIRONMENT

Water Sector Infrastructure Functions

The American Society of Civil Engineers lists five types of infrastructures related to water, grouped by functions: (a) drinking water, (b) wastewater, (c) dams, (d) levees, and (e) inland waterways. The US National Academy of Engineering (NAE) lists 14 grand challenges, one of which is to “provide access to clean water.” The infrastructure challenges associated with water may be grouped into three functional categories: drinking water and sanitation, resilience to water extremes, and the food-energy-water nexus.

Drinking Water and Sanitation

The United Nations (UN) lists 17 Sustainable Development Goals (SDGs), one of which deals exclusively with *clean water and sanitation*. According to the SDG 6, “over 1.7 billion people are currently living in river basins where water use exceeds recharge” while “2.4 billion people lack access to basic sanitation services, such as toilets or latrines.” The United States (US) National Academy of Engineering (NAE) lists 14 grand engineering challenges, one of which is to provide access to clean water. Ensuring a supply of drinking water is critically dependent on water distribution systems, while providing safe sanitation is dependent on sewer systems. Our ability to assure water security and associated public health during shocks and stresses is dependent on interdependent critical lifelines that affect and are in turn affected by infrastructures directly or indirectly related to water.

Water Distribution Systems (WDS), comprising “pipes, pumps, valves, storage tanks, reservoirs, meters, fittings, and other hydraulic appurtenance” (NRC, 2006), transport potable water to taps from public water treatment plants or wells. WDS alone span about a million miles in the US. Water losses in urban WDS globally can vary from 5% in cities like Singapore to nearly 95% in Lagos, Nigeria. Lead and copper contamination can result from old pipes and fixtures. While developing countries are particularly prone, the lead contamination from water service lines of drinking water in Flint, Michigan (Olson et al., 2017), is a reminder of the vulnerabilities even in the world’s largest economies.

Sewers and sanitary systems drainage and treatment include sewage and storm water infrastructure, as well as industrial drainage and sewer treatment plants. The UN SDG 6 has the stated desire “to ensure the availability and sustainable management of water and sanitation for all.” However, 892 million people practice open defecation while 2.4 billion lack access to basic sanitation facilities such as toilets or latrines, and 80% of the wastewater from human activities is discharged into water bodies without any treatment. Sewage has been used as

an indicator of population health (Carey, 2019). The US alone has 14,748 wastewater treatment plants and 1,300,000 miles of sewer lines, servicing 76% of the population, and the demand for centralized wastewater treatment is expected to rise by 23% by 2032. However, the ASCE Infrastructure Report Card cited earlier gave America’s wastewater infrastructure an overall rating of D+ in 2017.

Resilience to Water Extremes

Water-related hazards, particularly floods and droughts, cause loss of human lives and misery. Resilience to hazards requires robustness to perturbations, management of consequences, and efficient recovery of essential services. Consequence management, maintenance and recovery of essential services require a focus on interconnected lifeline networks: transport, communications, public health, power, and water or wastewater.

Dams, levees, dikes and seawalls protect against riverine floods and coastal storm surge, while reservoirs, desalination plants and rainwater retention infrastructures reduce or mitigate the possibility of droughts. Storm water drainage systems are designed to prevent urban floods. Globally there are claims that 57,000 large and 300 major dams exist, and the ASCE Infrastructure Report Card mentions that the US alone has 90,580 dams with an average age of 56 years. Furthermore, the US has a nationwide network of 30,000 documented miles of levees. The massive destruction to the city of New Orleans triggered by Hurricane Katrina in 2005 was ultimately caused by the breach of a levee which was known to be in dire need of repair and maintenance.

Protective infrastructures include natural or green infrastructure systems, such as restored wetlands and riverbanks in urban or rural regions, as well as mangroves and oyster beds which can alleviate storm surge in coastal areas. Integration of manmade gray infrastructures with nature-based green infrastructures has been proposed to achieve greater resilience and sustainability (Liu and Jensen, 2018).

An important consideration for resilience is the interdependence of lifeline infrastructure networks such as power-communication-transportation-water across multiple scales (e.g., see Ganguly et al., 2018a; NIAC, 2018). Thus, water distribution systems, specifically operations of pumps, are impacted by the operations of the power grid, which in turn may have a two-way feedback with communications networks. Under extreme water shortages, water in tanks or bottled water may need to be transported through multimodal logistics networks.

Food-Energy-Water Nexus

Water and associated infrastructure are intimately connected with the food and energy sectors (Romero-Lankao et al., 2017). The water-food nexus is enabled by irrigation infrastructures along with drought prevention and water retaining infrastructures ranging from reservoirs to rainwater harvesting structures. The water-energy nexus includes infrastructures for energy production, storage and distribution or transmission, which collectively consume significant volumes of water, as well as water and wastewater infrastructure that require electricity to operate.



FIGURE 1 | (adapted from figure by Bert de Vries and Kyle Egerer) **(C)**. In the Mafrag region of Jordan **(C)**, plans are being developed (Maxmen, 2017) to reactivate ancient water infrastructures to manage large water deficits caused by changes in demand (owing to unregulated over-pumping for use in municipal and agricultural sectors exacerbated by population growth and migration) and supply (owing to rapid depletion of deep fossil and slow recharging aquifers and changes in the hydrological cycle). The **middle layer** shows a modern urban water system exemplified by the AAEES 2019 Honor Award-winning *One Water LA Dashboard* **(D)**, a schematic of which is shown (adapted from image courtesy, Azya Jackson and colleagues at LA Water). This collaborative decision support tool (Blair, 2016) allows Los Angeles (LA: California, USA) city departments to monitor and manage all aspects of urban water, including wastewater **(f)**, drinking water **(ff)** and water bodies such as the LA river **(fiii)**. The **bottom layer** depicts the current and future challenges of the water and built environment, especially in view of changes to the natural water cycle and the built and human systems as well as in corresponding stresses and threat multipliers **(E)**. The schematic shows that water collection infrastructure from groundwater **(i)** and surface water **(vi)** are impacted by changes in precipitation **(xi)**, along with sinks such as glaciers **(v)**; water use in agriculture **(iv)**, residential and industrial areas **(xiv, viii, iii)** impact water quantity and demand; while water pollution from runoff **(ii, iii, vii, xii)** and treatment capacity **(vj)** impact water quality. Climate attributable changes in the statistics of weather or hydrological extremes, along with increases in sea water temperatures and sea level rise, impact critical infrastructures such as those designed for energy production **(xiii)** and flood protection **(ix, x)**.

Hydroelectric and tidal power plants directly convert water pressure into electricity, and all thermoelectric power plants including those driven by nuclear and other renewables or by fossil fuels require water for cooling (Ganguly et al., 2017). In the agricultural sector, irrigation and water-retention infrastructures along with groundwater extraction systems are important for food production, while food transportation and preservation rely on multimodal transportation and storage infrastructures. Transportation modes include road, rail, air, maritime or inland waterways and associated infrastructures.

In the US, about 45% of all freshwater withdrawal is used for thermoelectric energy production and 32% is used for irrigation, while across the globe the usage is about 69, 23, and 7% across agriculture, energy and municipal sectors, respectively. Globally, FAO AQUASAT lists four types of irrigation technologies, specifically surface irrigation, sprinkler irrigation, localized irrigation and spate irrigation, representing various levels of efficiency, control and mechanization.

CALL FOR RESEARCH

Water infrastructures need to be resilient and must adapt to change, which in turn require an understanding of change drivers and (potentially compound) extremes (e.g., Luthy et al., 2020). Traditional and modern tools, ranging from sensors, embedded systems and Internet of Things (IoT) to computational analytics, robotics and Artificial Intelligence (AI), must be brought to bear to develop and leverage scientific insights and engineering principles in a way that can inform policy.

One important research area is water infrastructures in the context of sustainability and resilience (Thacker et al., 2019). First, design of hydraulic infrastructures such as dams and levees, natural-built systems (Sutton-Grier et al., 2015), networked systems such as water distribution and irrigation networks, as well as coupled systems such as water and power networks, must be robust and cost-effective (Aerts et al., 2014). Second, operations and maintenance, as well as plans for post-damage recovery, are essential for continuity of essential services or functions. Third, there is a need to efficiently design and operate, as well as repair or reinforce, in a way that adapts to change and can be continuously monitored.

A second area of research (see Moss et al., 2019) includes the development and adaptation of state-of-the-art and emerging tools and methods for water infrastructures. Advances in remote and *in-situ* sensor systems offer new ways for continuous monitoring and damage mitigation. AI, including autonomous robots and data-driven sciences including machine learning, can detect leaks in water pipes or sewer networks (Gong et al., 2016), monitor the food supply chain, regulate the smart grid, and dynamically inform emergency managers or planners. Network science, machine learning, and optimization methods can help develop predictive understanding of lifeline systems leading to informed strategies for robustness and recovery (Giustolisi et al., 2019; Yadav et al., 2020). Computational simulation models ranging from physics-based numerical models of environmental and climate systems to agent-based models of social, economic and behavioral systems provide new understanding. Geographical information sciences and systems, sensor-based systems, as well as citizen science, offer new ways to gather, process, analyze and present information. Developments in probabilistic risk analysis, system dynamics, optimization methods, social dynamics and policy offer the ability to translate the science to stakeholder needs and to informed decision tools and policy aids across geographic scales and disparate regions over multiple time horizons.

Finally, a time-critical research area is advancing predictive understanding of change drivers and their impacts, along with translating the understanding and predictions (or projections) to novel insights and risk-informed design and decision principles (Milly et al., 2008, 2015). Population growth and movement, climate and land use change, as well as lifestyle aspirations and interconnected economies, are causing enormous stresses on local to regional water resources (Vörösmarty et al., 2010) and built infrastructures related to water. This has been compounded by decaying infrastructures, across all economies. The translation to action requires not just strengthening our scientific understanding and engineering principles (e.g., changes in precipitation design curves: Kao and Ganguly, 2011) but also putting in place the necessary economic interventions, financial incentives, and resources prioritizations (Ganguly et al., 2018b). Private-public sector partnerships with academic and/or government research organizations would be important to translate to decisions and policy.

Figure 1 attempts to depict the essence of this grand challenge. Lessons learned from historical and current water infrastructures, along with an understanding of the relationship of the *water and built environment* with the Earth's ever-changing water cycle—in the context of the coupled natural-engineered-human ecosystems within which they reside—pave the way for the design, operations, retrofitting and maintenance of resilient and sustainable water infrastructure of the future.

AUTHOR CONTRIBUTIONS

ARG conceptualized and wrote the first version of the paper. RLC developed **Figure 1** with suggestions from ARG and contributions from the collaborators as acknowledged. ARG and RLC collaborated on the final version of the paper. All authors contributed to the article and approved the submitted version.

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