

# Health Systems Must Adapt for Water Bankruptcy, BMJ Study Warns

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The increasing global challenge of water scarcity, termed 'water bankruptcy,' poses significant threats to public health infrastructure and service delivery. A recent publication in the BMJ outlines essential adaptations required within health systems to mitigate the impacts of this impending crisis.<sup>1</sup>

## KEY TAKEAWAYS

- **The Pivot:** Health systems must proactively integrate water scarcity planning into operational frameworks.
- **The Data:** The paper identifies specific areas for adaptation, including infrastructure, disease surveillance, and community engagement.<sup>1</sup>
- **The Action:** Clinicians and administrators should advocate for and implement strategies that enhance water resilience in healthcare settings.

Water bankruptcy, characterised by severe and prolonged water scarcity, directly compromises the operational capacity of health systems. Essential functions, including hygiene, sanitation, sterilisation, and patient hydration, are critically dependent on reliable water access. The disruption of these services can lead to increased incidence of waterborne diseases, compromised surgical safety, and overall deterioration of public health outcomes.<sup>1</sup>

## Adapting Health Systems for Water Bankruptcy

Ramchandani R, Oluwasanya G, and Nunbogu AM, in their 2026 BMJ paper, detail the necessary adaptations for health systems facing water bankruptcy. The authors delineate three primary areas for intervention: infrastructure, disease surveillance, and community engagement.<sup>1</sup>

Regarding infrastructure, the study emphasises the need for healthcare facilities to develop decentralised water sources and storage solutions. This includes the implementation of rainwater harvesting systems, greywater recycling, and on-site water purification technologies. The paper advocates for a shift from reliance on centralised municipal water supplies to more resilient, facility-level autonomy. Furthermore, the design of new healthcare facilities and the retrofitting of existing ones should incorporate water-efficient fixtures and processes to minimise consumption.<sup>1</sup>

The second critical area identified is disease surveillance. Water bankruptcy is predicted to exacerbate the spread of waterborne and vector-borne diseases due to inadequate sanitation and altered ecological conditions. Health systems must enhance their surveillance capabilities to detect and respond rapidly to outbreaks of cholera, typhoid, dysentery, and other related infections. This requires robust epidemiological monitoring, rapid diagnostic testing, and the establishment of emergency response protocols for disease containment. The authors stress the importance of integrating climate data with health data to predict high-risk periods and areas for disease emergence.<sup>1</sup>

Finally, the paper highlights the indispensable role of community engagement. Effective adaptation strategies must involve educating communities on water conservation, safe water practices, and hygiene promotion during periods of scarcity. Health systems are positioned to lead these public health campaigns, fostering community resilience and reducing the burden on healthcare facilities. This includes distributing water purification tablets, establishing community-level water points, and training local health workers in water-related health interventions. The authors suggest that strong partnerships between health systems, local governments, and non-governmental organisations are vital for successful implementation of these community-based strategies.<sup>1</sup>

While the paper provides a comprehensive framework, it does not present empirical data from interventional trials. The proposed adaptations are based on theoretical frameworks and expert consensus regarding climate change impacts on health. Further research is needed to evaluate the efficacy and cost-effectiveness of these strategies in real-world settings. The immediate next steps involve pilot programmes in vulnerable regions to gather evidence on implementation challenges and outcomes.<sup>1</sup>

The financial implications of these adaptations are substantial. Investing in decentralised water infrastructure, enhanced surveillance systems, and extensive community programmes will require significant budgetary allocations. The BMJ study implicitly suggests that the long-term costs of inaction - including increased morbidity, mortality, and healthcare system collapse - far outweigh the upfront investment. Therefore, policymakers and healthcare administrators must consider these adaptations as essential preventative measures rather than discretionary expenditures. Funding mechanisms, potentially involving international aid and public-private partnerships, will be crucial for implementing these strategies, particularly in low-resource settings that are often most vulnerable to water scarcity.

## Policy and Governance Frameworks

Beyond the operational adaptations, the paper underscores the necessity of robust policy and governance frameworks to support health system resilience against water bankruptcy. This includes developing national water security plans that explicitly integrate health considerations, establishing clear regulatory guidelines for water management in healthcare facilities, and fostering inter-sectoral collaboration between health, environment, and agriculture ministries. Legal frameworks may also need to be updated to facilitate the rapid deployment of emergency water solutions and to protect critical water infrastructure during crises. The authors advocate for a proactive policy stance that anticipates future water challenges rather than merely reacting to present crises.

Furthermore, the study highlights the ethical dimensions of water bankruptcy. Equitable access to safe water is a fundamental human right, and health systems have a moral imperative to ensure this right is upheld, especially for vulnerable populations. The proposed adaptations must be implemented with an equity lens, ensuring that interventions do not inadvertently exacerbate existing health disparities. This involves prioritising communities with limited resources and ensuring that all members of society, regardless of socioeconomic status, have access to essential water services and health information during periods of scarcity. The global health community must coalesce to support these efforts, recognising that water bankruptcy is a shared challenge with profound implications for global health security.

### CLINICAL IMPLICATIONS

The implications of water bankruptcy for clinical practice are profound and immediate. General practitioners and specialists alike will face an increased caseload of waterborne illnesses, demanding a heightened awareness of diagnostic protocols and treatment guidelines for conditions like cholera and typhoid. The operational integrity of hospitals, particularly surgical units and intensive care, hinges on consistent water supply for sterilisation and patient care. Without proactive measures, clinicians may find themselves managing preventable infections in environments struggling to maintain basic hygiene standards, potentially leading to adverse patient outcomes and increased healthcare-associated infections.

From an industry perspective, the paper underscores a significant market for water management solutions within healthcare. Companies specialising in decentralised water purification, rainwater harvesting, and greywater recycling technologies stand to see increased demand. Furthermore, pharmaceutical companies may need to anticipate shifts in disease prevalence, potentially increasing the need for vaccines and treatments for water-related infectious diseases. This also presents an opportunity for medical device manufacturers to innovate water-efficient equipment and sterilisation methods that are less reliant on high volumes of potable water.

For patients, the consequences of health systems unprepared for water bankruptcy are dire. Access to safe drinking water and sanitation is a fundamental determinant of health. Compromised health services due to water scarcity will disproportionately affect vulnerable populations, exacerbating existing health inequities. Patients may experience delays in essential medical procedures, increased risk of infection during hospital stays, and a general decline in public health standards. The paper serves as a stark reminder that the health of a population is inextricably linked to environmental stability, and proactive adaptation is not merely an administrative task, but a matter of patient safety and public welfare.

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### REFERENCES

1. Ramchandani R, Oluwasanya G, Nunbogu AM. Adapting health systems for water bankruptcy. BMJ 2026. doi:10.1136/bmj-2026-812317

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