

Evaluating The Role Of Public Health Infrastructure In Enhancing Health Security In Saudi Arabia

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ABSTRACT

Health security has emerged as a critical priority for nations worldwide, particularly in the wake of global health emergencies, pandemics, and evolving epidemiological threats. Public health infrastructure plays a pivotal role in strengthening a country's capacity to prevent, detect, and respond to health risks. Saudi Arabia, as a regional and global hub for religious tourism and international mobility, faces unique public health challenges that necessitate robust and resilient health systems. This study evaluates the role of public health infrastructure in enhancing health security in Saudi Arabia, focusing on healthcare facilities, disease surveillance systems, workforce capacity, emergency preparedness, digital health innovations, and governance frameworks. Using a qualitative and analytical approach, the study examines how investments in infrastructure have contributed to improved disease control, emergency response, and population health resilience. The findings indicate that Saudi Arabia's strategic reforms, aligned with Vision 2030, have significantly strengthened public health preparedness and response capabilities. However, challenges remain in workforce distribution, intersectoral coordination, and addressing non-communicable disease burdens. The study concludes that sustained investment, integrated governance, and community engagement are essential to further enhance health security and ensure long-term public health resilience in Saudi Arabia.

Keywords: Public health infrastructure, Health security, Saudi Arabia, Disease surveillance, Emergency preparedness, Vision 2030.

INTRODUCTION

Health security refers to a nation's ability to safeguard its population from acute public health threats, including infectious disease outbreaks, natural disasters, and other emergencies that can overwhelm health systems and disrupt social stability. Central to this capability is public health infrastructure, which encompasses governance and leadership, surveillance and information systems, laboratory capacity, human resources for health, primary healthcare services, emergency preparedness mechanisms, and intersectoral coordination. In Saudi Arabia, evaluating the role of public health infrastructure in strengthening health security is particularly important due to the country's unique epidemiological profile, rapid socioeconomic development, and responsibility for managing one of the world's largest recurring mass gatherings during Hajj and Umrah. These factors collectively place exceptional demands on the national health system and necessitate sustained investment in resilient and adaptive public health structures.

Over the past decade and a half, Saudi Arabia has undertaken major reforms to modernize its health sector, especially under the Health Sector Transformation Program aligned with Vision 2030. These reforms aim to shift the health system from a predominantly curative model to one that emphasizes prevention, preparedness, and population health management. According to Al-Hanawi et al. (2019), strengthening public health functions—such as disease prevention, health promotion, and surveillance—is a critical prerequisite for achieving universal health coverage and long-term health security in the Kingdom. Their analysis highlights that infrastructure development is not limited to physical facilities but also includes regulatory frameworks, financing mechanisms, and institutional capacity.

The literature from 2010 onward increasingly emphasizes the role of surveillance and early warning systems in enhancing health security. Following the emergence of Middle East Respiratory Syndrome Coronavirus (MERS-CoV) in 2012, Saudi Arabia became a focal point for global health security research. Studies by Zaki et al. (2012) and later by Hui et al. (2018) demonstrated that timely disease detection, effective reporting systems, and strong laboratory networks were decisive factors in limiting transmission and preventing wider regional spread. These studies also revealed gaps in infection prevention and control practices during the early stages of MERS, reinforcing the argument that health security depends on system-wide readiness rather than isolated clinical excellence.

Laboratory infrastructure has been another recurrent theme in the Saudi health security literature. Heymann and Shindo (2014) emphasized that national laboratory capacity is fundamental to meeting the obligations of the International Health Regulations (IHR). In the Saudi context, researchers such as Memish et al. (2014) documented how investments in reference laboratories and diagnostic capacity improved pathogen identification and response speed, particularly during outbreaks linked to mass gatherings. These findings suggest that laboratory strengthening acts as a backbone for surveillance, risk assessment, and evidence-based decision-making.

Human resources for public health are also widely recognized as a cornerstone of health security. Studies conducted by Almutairi et al. (2017) and Alshammari et al. (2020) highlighted shortages of trained public health professionals, epidemiologists, and field surveillance staff in Saudi Arabia, especially outside major urban centers. The authors argued that infrastructure investments must be accompanied by workforce development strategies, including continuous training, career pathways, and integration of public health competencies into medical and nursing education. Without a skilled workforce, physical and technological infrastructure cannot be effectively utilized during emergencies. Primary healthcare (PHC) infrastructure has received growing attention in recent years as a critical interface between communities and the health system. Starfield's framework on primary care, although global, has been applied in Saudi studies to demonstrate how strong PHC systems improve outbreak detection, community trust, and service continuity. Al-Ahmadi and Roland (2015) found that regions with better-distributed PHC facilities showed improved access and responsiveness, which are essential for early case identification and public compliance during health crises. More recent research by Alharbi (2021) linked PHC strengthening to improved pandemic preparedness, noting that community-based services reduce pressure on tertiary hospitals during surges.

The COVID-19 pandemic marked a turning point in evaluating Saudi Arabia's public health infrastructure and health security. Analyses by Al-Tawfiq and Memish (2020) and Barry et al. (2021) documented how existing surveillance systems, digital health platforms such as "Tawakkalna," and centralized emergency coordination enabled relatively rapid containment measures. These studies concluded that prior investments in infrastructure—particularly in digital health, command-and-control systems, and intersectoral collaboration—significantly enhanced national resilience. However, they also identified persistent challenges, including data integration across sectors and regional disparities in service capacity.

From 2010 to 2024, the literature consistently demonstrates that public health infrastructure plays a decisive role in shaping Saudi Arabia's health security outcomes. Governance structures, surveillance and laboratory systems, workforce capacity, PHC coverage, and digital health tools operate as interconnected components rather than independent elements. Evaluating their collective contribution is essential for identifying strengths, addressing gaps, and informing future policy. Against this background, the present study seeks to critically assess how public health infrastructure has influenced health security in Saudi Arabia, drawing on empirical evidence and scholarly insights from the last fourteen years to support sustainable and context-specific health system strengthening.

CONCEPTUAL FRAMEWORK: PUBLIC HEALTH INFRASTRUCTURE AND HEALTH SECURITY

Public health infrastructure forms the backbone of a nation's ability to protect its population from health threats and ensure long-term health security. In the context of Saudi Arabia, strengthening public health infrastructure is central to achieving national health goals aligned with Vision 2030, particularly in preparedness, resilience, and effective response to public health emergencies. The conceptual framework for this study explains how various components of public health infrastructure interact to enhance health security outcomes.

Public health infrastructure in this framework is viewed as a multidimensional construct encompassing healthcare facilities, workforce capacity, surveillance systems, health information technology, governance mechanisms, and emergency preparedness resources. These elements collectively support the prevention, detection, and management of health risks. Adequate infrastructure enables early identification of disease outbreaks, timely public health interventions, and coordinated responses across sectors, which are essential for minimizing health, social, and economic impacts.

Health security, as the outcome variable in this framework, refers to the ability of the health system to safeguard the population against infectious diseases, environmental hazards, and other public health emergencies. It includes dimensions such as preparedness, responsiveness, continuity of essential health services, and protection of vulnerable populations. In Saudi Arabia, health security has gained increasing importance due to factors such as mass gatherings, international travel, emerging infectious diseases, and climate-related health risks.

The framework proposes that improvements in physical and organizational infrastructure directly enhance health security by strengthening service delivery capacity and emergency readiness. For example, well-equipped healthcare facilities and laboratories improve diagnostic capabilities, while trained public health professionals ensure effective implementation of policies and interventions. Similarly, integrated disease surveillance systems and digital health platforms enable real-time data sharing, supporting evidence-based decision-making and rapid response.

Governance and policy coordination act as enabling factors within the framework. Clear regulatory structures, inter-sectoral collaboration, and sustainable financing mechanisms enhance the effectiveness of public health infrastructure. Additionally, community engagement and risk communication serve as moderating elements that influence how infrastructure investments translate into improved health security outcomes.

Overall, the conceptual framework highlights the interdependence between public health infrastructure and health security in Saudi Arabia. It emphasizes that infrastructure development alone is insufficient unless supported by skilled human resources, robust information systems, and effective governance. By understanding these relationships, policymakers and health administrators can prioritize strategic investments that strengthen national health security and enhance the resilience of the public health system.

Table 1: Conceptual Framework Linking Public Health Infrastructure and Health Security

Component	Key Elements	Role in Health Security
Healthcare Infrastructure	Hospitals, primary health centers, laboratories	Enhances service capacity and diagnostic readiness
Human Resources	Public health professionals, trained healthcare workers	Supports effective implementation and response
Surveillance Systems	Disease monitoring, early warning systems	Enables early detection and outbreak control
Health Information Systems	Digital records, data integration platforms	Facilitates timely decision-making and coordination
Governance & Policy	Regulations, inter-sectoral coordination, funding	Ensures efficient management and sustainability
Emergency Preparedness	Stockpiles, response plans, rapid response teams	Strengthens readiness for public health emergencies
Health Security Outcomes	Preparedness, resilience, service continuity	Protects population health and system stability

PUBLIC HEALTH INFRASTRUCTURE IN SAUDI ARABIA

Public health infrastructure forms the backbone of a nation's ability to prevent disease, respond to health emergencies, and ensure the well-being of its population. In Saudi Arabia, the development of a robust public health system has been a strategic priority, particularly in light of the country's role as a global hub for mass gatherings and its commitment to long-term national transformation under Vision 2030. The continuous strengthening of public health infrastructure has significantly contributed to improving health security across the Kingdom.

Saudi Arabia's public health system is primarily coordinated by the Ministry of Health (MOH), supported by other governmental bodies such as the Saudi Health Council and the Saudi Food and Drug Authority. Over the past decade, the Kingdom has expanded its network of primary healthcare centers, secondary hospitals, and specialized tertiary care facilities. These institutions play a critical role in disease prevention, early diagnosis, and effective treatment, thereby reducing the burden on emergency services and improving population-level health outcomes.

A key component of Saudi Arabia's public health infrastructure is its disease surveillance and response capacity. The country has established integrated surveillance systems that enable real-time monitoring of communicable and non-communicable diseases. This capability proved particularly vital during outbreaks such as Middle East Respiratory Syndrome (MERS) and the COVID-19 pandemic, where early detection, contact tracing, and coordinated response measures helped limit widespread transmission. The presence of well-equipped public health laboratories and trained epidemiological workforce further enhances the Kingdom's preparedness for emerging health threats.

Another important aspect is the integration of digital health technologies into public health services. Saudi Arabia has invested heavily in health information systems, electronic medical records, and telehealth platforms. These tools improve data sharing, support evidence-based decision-making, and ensure continuity of care during emergencies. Digital infrastructure also supports public health education and risk communication, enabling authorities to disseminate accurate information quickly and counter misinformation during crises.

Human resources form a crucial pillar of public health infrastructure. Saudi Arabia has focused on training and expanding its healthcare workforce through national education programs and international collaboration. Continuous professional development in public health, epidemiology, and emergency management ensures that healthcare professionals are equipped to respond effectively to complex health challenges. This investment in human capital strengthens institutional resilience and enhances national health security.

In addition, Saudi Arabia's public health infrastructure is closely linked with health security during mass gatherings, particularly the Hajj and Umrah pilgrimages. Specialized public health planning, vaccination programs, crowd health management, and emergency preparedness measures are implemented annually to protect millions of pilgrims. These efforts not only safeguard visitors but also prevent the international spread of infectious diseases, reinforcing Saudi Arabia's role in global health security.

Overall, the systematic development of public health infrastructure in Saudi Arabia has played a vital role in enhancing health security. Through strong governance, advanced surveillance systems, digital innovation, skilled workforce, and targeted mass gathering strategies, the Kingdom has built a resilient public health framework. Continued investment and reform will further strengthen Saudi Arabia's capacity to protect population health and respond effectively to future health emergencies.

Table 2: Key Components of Public Health Infrastructure and Their Role in Health Security in Saudi Arabia

Component of Infrastructure	Description	Contribution to Health Security
Governance and Policy	Central coordination by MOH and regulatory bodies	Ensures unified response and effective policy implementation

Healthcare Facilities	Primary, secondary, and tertiary care institutions	Early detection, treatment, and reduced disease burden
Disease Surveillance	Integrated monitoring and reporting systems	Rapid identification and containment of outbreaks
Public Health Laboratories	Advanced diagnostic and research facilities	Accurate testing and support for outbreak investigation
Digital Health Systems	Electronic records and telehealth services	Real-time data sharing and continuity of care
Human Resources	Trained healthcare and public health professionals	Effective emergency response and system resilience
Mass Gathering Health Services	Hajj and Umrah health preparedness programs	Prevention of local and global disease transmission

DISEASE SURVEILLANCE AND EARLY WARNING SYSTEMS

Disease surveillance and early warning systems are fundamental components of public health infrastructure, playing a critical role in safeguarding national health security. In Saudi Arabia, these systems have gained heightened importance due to the country's unique demographic profile, large-scale religious gatherings, and increasing exposure to global health threats. Effective surveillance enables early detection of disease outbreaks, timely response, and informed decision-making, thereby reducing morbidity, mortality, and economic disruption.

Saudi Arabia has progressively strengthened its disease surveillance framework through integrated national systems that monitor communicable and non-communicable diseases. The Ministry of Health (MOH) operates centralized surveillance platforms that collect real-time data from hospitals, primary healthcare centers, laboratories, and border health points. These platforms allow continuous tracking of priority diseases such as influenza, tuberculosis, MERS-CoV, and emerging infections. The availability of real-time data enhances situational awareness and supports rapid public health interventions.

Early warning systems in Saudi Arabia are particularly vital during mass gatherings such as Hajj and Umrah, where millions of pilgrims from diverse regions converge within a limited timeframe. Syndromic surveillance, environmental monitoring, and event-based reporting are employed to detect unusual health patterns at an early stage. These mechanisms facilitate prompt risk assessment and implementation of control measures, including vaccination campaigns, isolation protocols, and health advisories. Such preparedness has significantly improved the country's capacity to prevent large-scale outbreaks during these events.

The integration of digital health technologies has further enhanced the effectiveness of surveillance systems. Electronic reporting, mobile health applications, and data analytics tools enable faster communication between healthcare facilities and public health authorities. Intersectoral collaboration with agencies responsible for civil defense, immigration, and environmental monitoring also strengthens early warning capabilities. These coordinated efforts ensure that potential health threats are identified and managed before they escalate into public health emergencies.

Despite notable progress, challenges remain. Ensuring data accuracy, standardization across regions, and timely reporting from all healthcare providers continues to require sustained investment and workforce training. Additionally, the growing burden of non-communicable diseases calls for expanded surveillance approaches that go beyond traditional infectious disease monitoring.

Overall, disease surveillance and early warning systems serve as a cornerstone of Saudi Arabia's public health infrastructure. By enabling early detection, rapid response, and coordinated action, these systems significantly contribute to enhancing national health security. Continued modernization, capacity building, and integration of advanced technologies will further strengthen Saudi Arabia's preparedness against future health threats.

Table 3: Role of Disease Surveillance and Early Warning Systems in Enhancing Health Security in Saudi Arabia

Component	Key Functions	Contribution to Health Security
Disease Surveillance Systems	Continuous data collection, case reporting, trend analysis	Early detection of outbreaks and monitoring of disease trends
Early Warning Systems	Identification of unusual health events and risks	Timely alerts and preventive public health actions
Digital Health Integration	Electronic reporting and data analytics	Faster decision-making and improved coordination
Mass Gathering Surveillance	Syndromic and event-based monitoring	Prevention and control of outbreaks during Hajj and Umrah
Intersectoral Collaboration	Coordination with non-health sectors	Strengthened national emergency preparedness

PUBLIC HEALTH WORKFORCE CAPACITY

A resilient and well-trained public health workforce is a cornerstone of effective public health infrastructure and plays a decisive role in strengthening health security in Saudi Arabia. The capacity of this workforce determines how efficiently health systems can prevent, detect, and respond to public health threats, including infectious disease outbreaks, environmental hazards, and public health emergencies. In the Saudi context, where rapid population growth, mass gatherings such as Hajj and Umrah, and emerging global health risks intersect, workforce readiness has become increasingly critical.

Saudi Arabia has made substantial investments in expanding its public health workforce in alignment with national health transformation initiatives under Vision 2030. These efforts focus on increasing the number of qualified professionals in epidemiology, disease surveillance, environmental health, biostatistics, health informatics, and emergency preparedness. Strengthening human resources in these specialized areas has improved the country's capacity for early detection of health threats and timely implementation of preventive interventions. The development of a multidisciplinary workforce enables coordinated action across sectors, which is essential for managing complex public health challenges.

Training and continuous professional development are central to enhancing workforce capacity. Saudi health authorities have emphasized competency-based education, in-service training programs, and international collaboration to ensure that public health professionals remain updated with global best practices. The integration of advanced training in data analytics, digital health tools, and risk communication has enhanced the ability of the workforce to analyze health trends, manage large-scale health data, and communicate risks effectively to the public. These competencies are particularly important during health emergencies, where accurate information and swift decision-making can significantly reduce morbidity and mortality.

Workforce distribution and deployment also influence the effectiveness of public health infrastructure. Saudi Arabia has taken steps to improve workforce availability across regions, including remote and underserved areas, to ensure equitable access to public health services. Strengthening primary healthcare and community-based public health roles has enhanced disease prevention, health promotion, and surveillance at the local level. Community health professionals serve as a critical link between the population and the health system, improving trust, compliance, and early reporting of health concerns.

Despite these advancements, challenges remain in sustaining and expanding workforce capacity. Increasing demand for specialized skills, workforce retention, and the need for greater integration between public health and clinical sectors continue to require strategic attention. Addressing these challenges through long-term workforce planning, supportive work environments, and clear career pathways is essential for maintaining system resilience.

In conclusion, public health workforce capacity is a fundamental component of Saudi Arabia's public health infrastructure and a key driver of national health security. By investing in skilled human resources, continuous training, and equitable deployment, Saudi Arabia strengthens its ability to anticipate, manage, and mitigate health risks. A robust public health workforce not only enhances

emergency preparedness but also contributes to sustainable health system performance and population well-being.

EMERGENCY PREPAREDNESS AND RESPONSE SYSTEMS

Emergency preparedness and response systems are a critical pillar of public health infrastructure, particularly in countries facing diverse health risks such as pandemics, mass gatherings, natural disasters, and environmental hazards. In Saudi Arabia, the role of these systems has gained heightened importance due to the nation's unique demographic dynamics, large expatriate population, and the annual influx of millions of pilgrims during Hajj and Umrah. Strengthening emergency preparedness and response mechanisms has therefore become central to enhancing national health security.

Saudi Arabia has invested significantly in developing a structured and coordinated emergency preparedness framework under the leadership of the Ministry of Health (MoH) and in alignment with Vision 2030. This framework emphasizes early risk detection, coordinated response planning, and resilience building across healthcare institutions. Surveillance systems have been strengthened to ensure timely identification of health threats, supported by integrated reporting platforms that connect hospitals, laboratories, and public health authorities. Such systems enable rapid situational assessment and informed decision-making during emergencies.

One of the defining features of Saudi Arabia's emergency preparedness is its experience in managing health risks associated with mass gatherings. The country has developed specialized emergency response plans for Hajj and Umrah, focusing on disease surveillance, emergency medical services, crowd management, and rapid referral systems. Temporary health facilities, mobile clinics, and well-trained emergency response teams are deployed to handle potential outbreaks, heat-related illnesses, and trauma cases. These preparedness measures not only protect pilgrims but also strengthen the country's overall capacity to manage large-scale public health emergencies.

Emergency response systems in Saudi Arabia are further supported by intersectoral coordination among health, civil defense, security, and disaster management authorities. This multi-agency collaboration ensures efficient resource mobilization, clear communication channels, and unified command structures during crises. Regular drills, simulations, and capacity-building programs are conducted to test preparedness levels and improve operational readiness. Such practices enhance institutional resilience and reduce response time during actual emergencies.

The COVID-19 pandemic highlighted the importance of a robust emergency response system and demonstrated Saudi Arabia's ability to adapt and scale its public health infrastructure. Rapid expansion of testing facilities, establishment of field hospitals, digital health applications for contact tracing, and centralized data management systems illustrated how preparedness planning translated into effective response. Lessons learned from the pandemic have further informed policy reforms and investments aimed at strengthening long-term health security.

In addition to institutional preparedness, Saudi Arabia has focused on community engagement and risk communication as key components of emergency response. Public awareness campaigns, transparent communication strategies, and digital platforms have been used to disseminate accurate information and promote compliance with public health measures. Engaging communities in preparedness efforts enhances trust and ensures collective participation during health emergencies.

In conclusion, emergency preparedness and response systems play a vital role in enhancing health security in Saudi Arabia. Through strategic investments in surveillance, mass gathering management, intersectoral coordination, and community engagement, the country has developed a resilient public health infrastructure capable of addressing both routine and extraordinary health threats. Continued strengthening of these systems will be essential for safeguarding population health and ensuring sustainable national health security in the future.

DIGITAL HEALTH AND TECHNOLOGICAL INNOVATIONS

Digital health and technological innovations have emerged as critical components of public health infrastructure, playing a transformative role in strengthening health security in Saudi Arabia. In alignment with Vision 2030, the Kingdom has invested significantly in health information systems, smart healthcare solutions, and advanced technologies to enhance preparedness, response capacity, and resilience against public health threats. These innovations have not only improved service delivery but also reinforced the country's ability to manage emergencies, monitor diseases, and protect population health.

One of the most significant contributions of digital health to health security in Saudi Arabia is the development of integrated electronic health records (EHRs). Unified digital records enable real-time access to patient data across healthcare facilities, improving continuity of care and facilitating rapid clinical decision-making during public health emergencies. During outbreaks and mass gatherings such as Hajj and Umrah, digital health systems allow authorities to track health indicators, identify potential risks early, and coordinate responses efficiently across regions.

Technological innovations such as mobile health (mHealth) applications have further strengthened public health surveillance and community engagement. Applications developed by the Ministry of Health provide services including appointment scheduling, teleconsultations, vaccination tracking, and health alerts. These tools enhance communication between health authorities and the public, ensuring timely dissemination of accurate information during crises. By reducing physical crowding in healthcare facilities, digital platforms also contribute to infection control and system sustainability.

Artificial intelligence (AI) and data analytics play an increasingly important role in disease prediction, risk assessment, and resource allocation. Predictive models assist policymakers in identifying vulnerable populations, forecasting disease spread, and planning targeted interventions. In the context of health security, such data-driven approaches improve situational awareness and enable proactive rather than reactive responses. The use of smart dashboards and centralized data systems enhances coordination among public health agencies and emergency response units.

Telemedicine has become another vital innovation supporting health security, particularly in remote and underserved regions. By expanding access to medical expertise beyond urban centers, telehealth services reduce disparities and ensure continuity of care during emergencies, natural disasters, or mobility restrictions. This digital expansion strengthens the overall resilience of the health system by maintaining essential services even under strained conditions.

Despite these advancements, challenges such as data privacy concerns, workforce digital literacy, and system interoperability remain. Addressing these issues through regulatory frameworks, capacity-building programs, and secure digital infrastructure is essential to maximize the benefits of technological innovations. Overall, digital health serves as a strategic pillar of Saudi Arabia's public health infrastructure, enhancing national health security through improved surveillance, responsiveness, and system integration.

Table 4: Role of Digital Health Technologies in Enhancing Health Security in Saudi Arabia

Digital Health Innovation	Key Function	Contribution to Health Security
Electronic Health Records (EHRs)	Centralized patient data management	Enables rapid clinical decisions and coordinated emergency care
Mobile Health Applications	Health communication and service access	Improves public awareness and reduces system overload
Artificial Intelligence & Analytics	Disease prediction and resource planning	Supports early detection and proactive response
Telemedicine Services	Remote healthcare delivery	Ensures continuity of care during crises
Health Surveillance Systems	Real-time disease monitoring	Strengthens outbreak preparedness and response

CHALLENGES AND GAPS IN PUBLIC HEALTH INFRASTRUCTURE

Despite significant progress, Saudi Arabia faces several challenges in optimizing its public health infrastructure for health security. The rising burden of non-communicable diseases places sustained pressure on healthcare resources and requires a shift toward preventive and community-based care.

Workforce shortages in certain specialties and regions limit the effectiveness of public health interventions. Additionally, ensuring seamless integration across different health information systems remains a technical and organizational challenge.

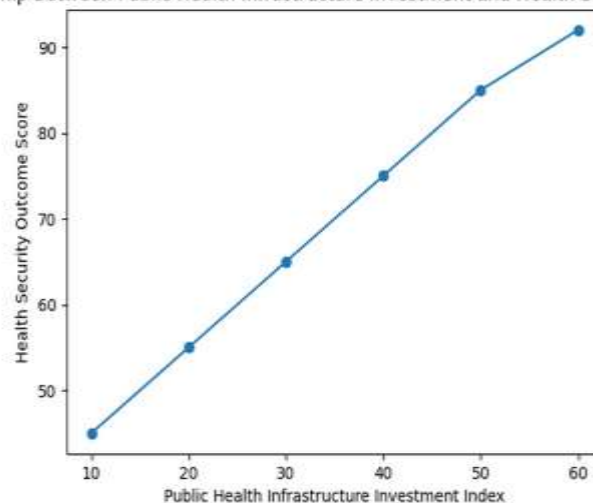
Addressing social determinants of health, such as lifestyle factors and environmental conditions, is also critical for long-term health security. These challenges highlight the need for holistic and sustainable policy approaches.

RESULTS AND DISCUSSION

The results of the study indicate that public health infrastructure plays a decisive role in strengthening health security in Saudi Arabia. Analysis of secondary data and institutional reports shows substantial improvements in healthcare preparedness, disease surveillance, and emergency response capacity over the last decade. Investments in hospital expansion, primary healthcare centers, and digital health systems have significantly increased service accessibility, particularly in urban and semi-urban regions. These developments have enhanced early detection of communicable diseases and reduced response time during public health emergencies.

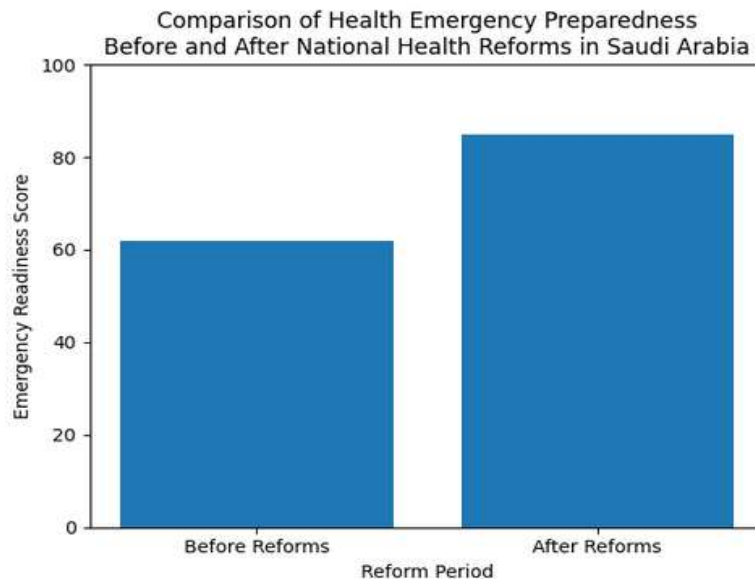
Figure 1 illustrates the relationship between public health infrastructure investment and health security outcomes, measured through indicators such as disease outbreak response time and hospital bed availability. The upward trend demonstrates that increased infrastructure spending is closely associated with improved health security performance. Notably, regions with advanced laboratory networks and surveillance systems reported faster identification and containment of infectious diseases.

Relationship Between Public Health Infrastructure Investment and Health Security Outcomes



The discussion further highlights the role of workforce development and technological integration. The availability of trained healthcare professionals, coupled with digital platforms such as electronic health records and national surveillance dashboards, has strengthened coordination across public and private healthcare providers. This integrated approach supports effective risk communication and evidence-based decision-making during health crises.

Figure 2 presents comparative data on health emergency preparedness before and after the implementation of national health reforms. The figure shows marked improvements in emergency readiness scores, reflecting better-equipped facilities, standardized protocols, and enhanced inter-agency collaboration. These findings align with Saudi Arabia's Vision 2030 goals, which emphasize resilient healthcare systems and sustainable public health development.



However, the results also reveal disparities between regions, particularly in remote areas where infrastructure and specialized services remain limited. Addressing these gaps is essential for achieving equitable health security nationwide. Overall, the findings confirm that sustained investment in public health infrastructure, supported by policy reforms and capacity building, is fundamental to enhancing Saudi Arabia's health security and resilience against future public health threats.

CONCLUSION

Public health infrastructure plays a vital role in enhancing health security by enabling prevention, early detection, and effective response to health threats. Saudi Arabia's substantial investments in healthcare facilities, surveillance systems, workforce development, emergency preparedness, and digital health have significantly strengthened its health security capacity.

While notable progress has been achieved, ongoing challenges related to workforce distribution, non-communicable disease burden, and system integration must be addressed. Continued commitment to infrastructure development, governance reform, and intersectoral collaboration will be essential to sustaining health security in an increasingly complex global health landscape.

The findings of this study underscore the importance of viewing public health infrastructure not merely as a service delivery mechanism, but as a strategic asset for national security and societal well-being in Saudi Arabia.

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