West Moreton Digital Healthcare Strategy 2023 - 2026



Acknowledgement

West Moreton Health acknowledges the Jagera, Yuggera and Ugarapul peoples, Traditional Custodians of the land. We recognise their continuing connection to the land, waters and community and we pay our respect to Elders past and present, and those who follow their path.

Our vision

To empower our community and workforce by providing the foundations to develop a technologically enabled and integrated health service with the aim of achieving excellence in health outcomes for the West Moreton community.

Case for Change

Healthcare organisations across Australia have progressively adopted digital solutions and capabilities to better provide for the communities they service and improve service delivery. West Moreton's ability to innovate and strategically manage internal and external pressures, will be contingent on and enabled by technology to meet the evolving expectations of a digitally enabled workforce and community. Digitally enabled health services have been demonstrated to be safer, more efficient and ultimately support improved health outcomes, through reduction in information silos, optimised clinical workflows, assistance in diagnosis, treatment and monitoring of health conditions, and reduction in unnecessary tests, reduced readmissions, reduced length of stay and a decrease in adverse events and errors.

Enablers to support West Moreton's digital future

- **Building workforce capacity and capability** with Digital Services will be critical to ensuring the benefits of the digital and IT investments are realised, as well as creating a culture of digital innovation.
- Funding and investment are critical enablers of the digital future of West Moreton HHS. It can provide the resources necessary to develop and implement the digital tools and staffing capabilities required to enhance patient-centered care and strengthen our communities. An agreed model will need to be established linked to how each initiative will be funded.
- West Moreton continues to demonstrate commitment to digital health and its scalability. The benefits of digital health and case for change are made known to stakeholders, and sufficient information is provided to staff and the West Moreton community to support the uplift of health literacy across the region.
- Patients and the West Moreton community are supported in their use of digital solutions through appropriate access to technology, sharing of information and education to support health and digital literacy uplift, and clear access pathways to digitally enabled models of care.
- Clear lines of governance are in place and leaders take ownership for their role in the success of digital health and strive for further innovation and development within their areas.
- Strong strategic, symbiotic relationships are in place across the system to augment service delivery and carry out strategic priorities. Partnerships include those with eHealth, other metro and regional health services, with technology vendors, and with external groups such as research bodies.
- **Digestible education and training is available to patients**, families and staff for digital solutions, and support is actively provided. Clinical admin and support are provided as key enabling roles.
- Data is used to identify areas for Service uplift, including operational KPIs, identification of improvement opportunities and funding initiatives. Streamlined views of patient data and data lineage supports focused improvement efforts as it links a person's end-to-end journey and enables ongoing analysis.

Population Snapshot

30% live in regional settings

312,554+

4.4% relative growth rate, highest in the state

8.9% rate of unemployment (higher compared to QLD rate)

Services Snapshot

90,637 Emergency Presentations

4,990 Mental Health Consumers

15,180 Surgeries (including emergency, elective and outsourced)

9,921 Telehealth Consultations



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Design principles to guide the WMHHS Patient centred, **Digitally enabled** Equitable care, Workforce Private and **Digital Healthcare** Connected clinically led Care closer to home and informed mobility secure data Strategy: Enhanced Mobility & Workforce centred Care closer to home & Data Digital These are the five Analytics Foundations Service integration experience & literacy patient empowerment pillars to achieve the Visibility of meaningful insights to A modern and capable technology-Investment in digital solutions that create Informed and empowered users across Enabling care closer to home digital healthcare vision enable informed decision making enabled service that has seamless mobility and flexibility for staff to West Moreton HHS that can use through the adoption of digital and service planning, driven by governance over a safe and secure perform the tasks they need to across any culturally-safe and well-designed, solutions, models of cares and ways quantitative data and analytics domain, instilling confidence in the setting, and for patients to access care in of working that encourage patients intuitive systems WM community the right place at the right time to proactively manage their own health and wellbeing outcomes Supported by 1.1 Define and manage data: 1.1 Introduction of an ICT asset 1.1 Prioritising the rollout of ieMR across 1.1 Support and focus on clinical 1.1 Determine and procure the clinical management framework and capability workflows and staff training in the use consolidate and improve data Health Service requirements for a Virtual Care/Patient initiatives that will management systems and assets of ieMR in Hub and Spoke facilities Monitoring platform **1.2** Strengthen cyber policies, standards, 1.2 Rollout of Medical Imaging drive the digital governance, compliance and resilience **1.2** Aggregate disparate data sources, integration (as part of H&S project) 1.2 Baselining staff digital and **1.2** Streamline the outpatient transformational and commission local data warehouse technology literacy administration experience (referral. 1.3 Establish centralised Digital 1.3 Identifying requirements for and journey scheduling, pre-admission through to 1.3 Identify data custodians to Governance model rolling out an electronic solution for 1.3 Formalise pathways for WMH's discharge) including the digitisation of a understand where access and upskilling Prisoner Health Services workforce to seek further information 1.4 Develop a Standard Operating Model 'front door' on data and analytics is required and provide feedback on Digital for Digital Services Team 1.4 Identifying requirements for an 2.1 Augment clinical services with Services 1.3 Identify data custodians to electronic solution for ICU **1.5** Adopt enterprise clinical coding virtual and hybrid models of care to understand where access and upskilling 2.1 Develop and publish solution and optimise clinical coding 1.5 Conduct a business led, ICT/digital better enable care closer to home on data and analytics is required comprehensive catalogue of support workflow prioritisation workshop to identify and resources 2.2 Strengthen engagement with WMH's 1.4 Adopt and implement statewide provide critical digital enablement **1.6** Uplift ICT infrastructure at rural diverse and vulnerable communities in 2.2 Standardise processes for MIS System View to support demand facilities to support ieMR rollout 2.1 Augment clinical services with virtual rural and remote areas and patient flow consistent user input into digital and hybrid models to better enable 2.1 Develop and execute a Digital investments and assets. 3.1 Develop a consumer literacy 2.1 Develop a business-defined realintegrated and quality care (clinical Transition Plan from Current to Future program time reporting suite, aligned to clinical command centres, Prison healthcare, 3.1 Establish Digital Skills Training and State for operations and operational service needs ICUs, primary care, regional/rural support model 3.1 Baseline digital maturity across the connectivity) electronic solution for ICU 2.2 Build enriched data sets and HHS and achieve digital parity across all of models to support workflow automation 2.2 Rollout an electronic solution for ICU WMH. and machine learning efforts. 2.3 Explore enterprise-wide applications 3.2 Interoperability Platform Strategy to 2.3 Develop a health service data and leveraging existing investments to enable the integration of non-eMR systems analytics capability to support address core application functionality in supporting clinical workflows centralised and decentralised analytics gaps. initiatives 3.3 Enhance and mature strategic digital 2.4 Deploy Cardiovascular Information health partnerships to enable objectives of 3.1 Develop data custodians' skills in System Digital Healthcare Strategy data and analytics to continue using and maturing dashboards, tools and reporting suite West Moreton Health Caring Better Together

The outcomes achieved through West Moreton's Digital Healthcare Strategy:

Enhancing service-wide innovation and capabilities

Improving operational efficiency Driving patient advocacy Enabling digital proficiency Transforming care delivery