

Question on Notice

No. 1532

Asked on 10 December 2025

MR J MARTIN ASKED MINISTER FOR HEALTH AND AMBULANCE SERVICES (HON T NICHOLLS)—

QUESTION

With reference to the \$18.536b allocated over five years to Queensland Health in the Budget for Queensland Hospital Rescue Plan—

Will the Minister advise (a) how much of that allocation was spent on the Mackay Hospital expansion in 2025-26 to date and (b) how much has been allocated to be spent over the Forward Estimates (reported separately by financial year)?

ANSWER

The Crisafulli Government's Hospital Rescue Plan is an investment in the future of our health system, delivering more than 2,600 new beds right across metro, regional and rural Queensland. The Plan delivers a record \$18.5 billion investment – the biggest investment in health infrastructure in Queensland's history.

The Hospital Rescue Plan addresses the failures and oversights of the former government's Capacity Expansion Program, where not one project was able to be delivered in its announced timeframe or budget.

The former government's plan for the Mackay Hospital Expansion had a \$270 million cost blowout, more than double the announced budget. The project had major design flaws, was also delayed more than a year, and there was no plan for a backup generator or parent accommodation in the paediatric service.

As reported in the 2025-26 Budget, \$911 million was allocated in 2025-26 for major hospital projects under the Hospital Rescue Plan, including the new Bundaberg, new Coomera and new Toowoomba Hospitals, the new Queensland Cancer Plan and expansions at Townsville, Redcliffe, Cairns (surgical centre), Mackay and The Prince Charles Hospital. A program level approach was taken as these projects are still in the planning phase in response to recommendations in the Capacity Expansion Program Independent Review Report (CEPIRR). As at 30 November 2025, expenditure across this budget line item in 25-26 is \$198 million. Annual cashflows for these projects are currently under review in response to recommendations in the CEPIRR and therefore cannot be provided at this time.