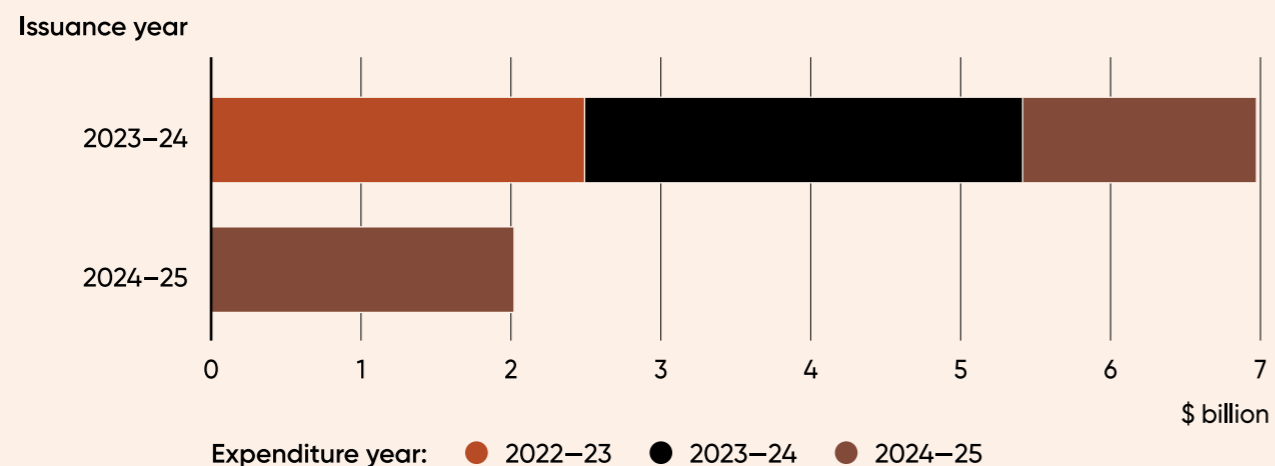


Green Treasury Bonds 2026 Allocation and Impact Report Snapshot

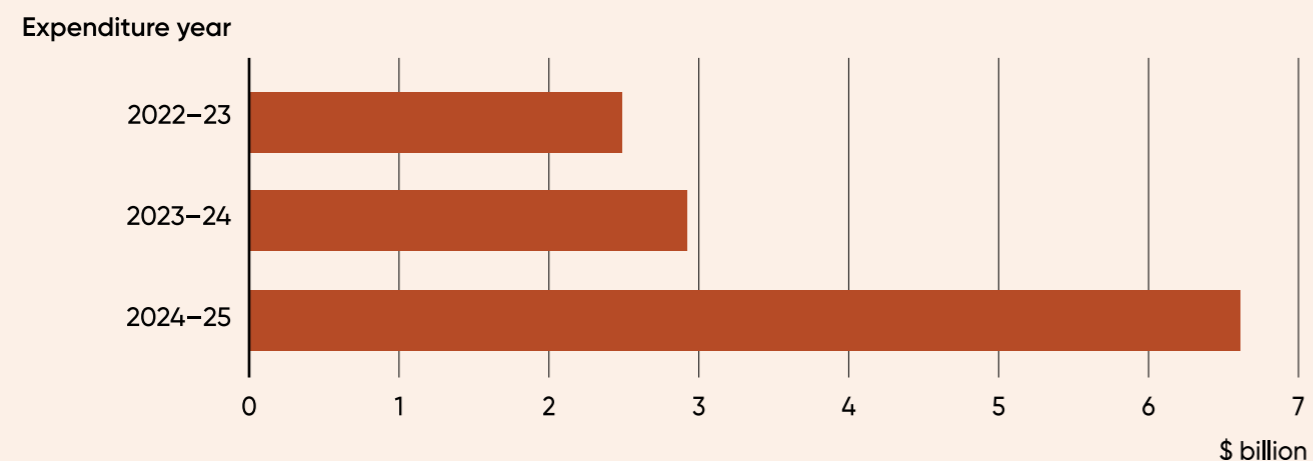
The Australian Government issued \$9.0 billion of Green Treasury Bonds as at 30 June 2025. This report allocated \$3.6 billion in proceeds – comprising \$1.6 billion of 2023–24 issuance and \$2.0 billion of 2024–25 issuance.

Figure 1: Green Treasury Bond proceeds allocation by expenditure year



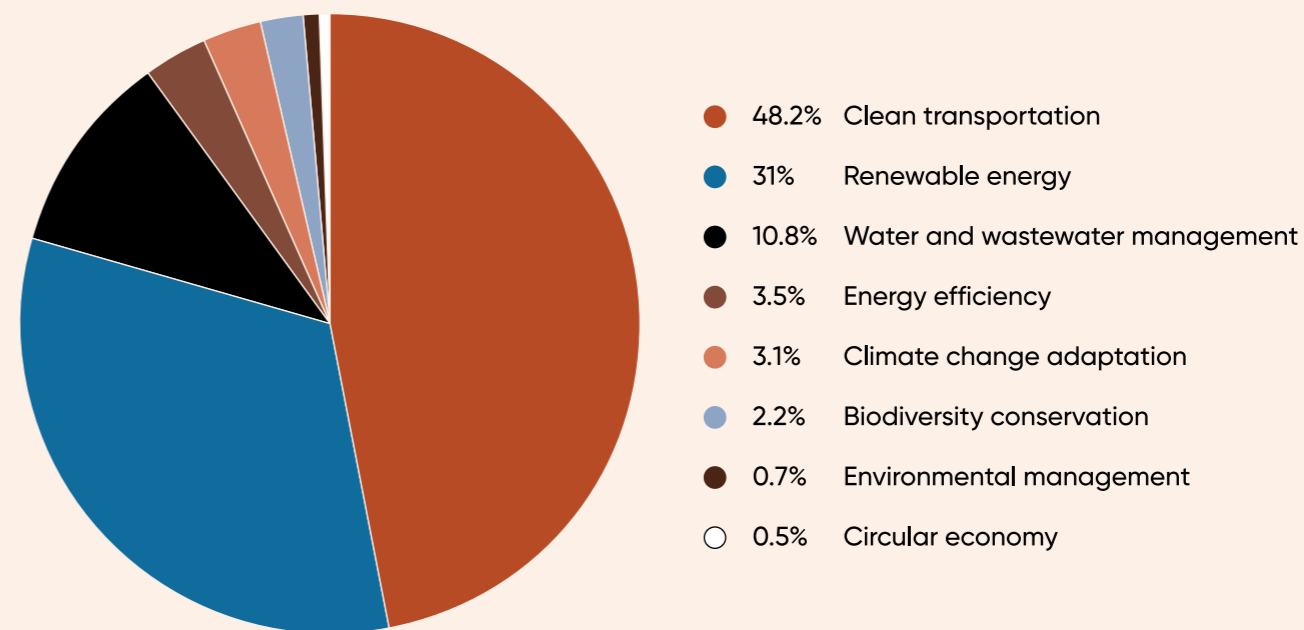
\$6.6 billion was spent on eligible green projects in 2024–25. The \$3.6 billion allocation to 2024–25 expenditure makes \$3.0 billion available for future reporting.

Figure 2: Eligible expenditure by year



\$3.6 billion was allocated across eight different International Capital Market Association (ICMA) Green Categories.

Figure 3: 2026 Report Allocation of Green Treasury Bond proceeds by ICMA Green Bond Principles project category



The Australian Government supported a range of projects in 2024–25, with expected impacts including:

- 1,333 MW of new electricity generation capacity from the Golden Plains Wind Farm
- Helping restore the health of Australia’s urban waterways across more than 100 projects
- Improved access to water, sanitation and hygiene services for 3.7 million people in Asia-Pacific countries.

Green Treasury Bonds 2026 Allocation and Impact Report Snapshot

2024–25 expenditure has been allocated to pro rata at 54.1 per cent. Highlighted impacts display a range of impacts achieved.

ICMA Green Category and Eligible green expenditure	Description	Previous allocation (\$m)	Expenditure for 2024–25 (\$m)	Allocation 2026 Report (\$m)	Selected impact indicator
Renewable energy					
CEFC Renewable Energy Investments	Financing investments that add value and develop capability in renewables and low emission technologies	422.1	311.8	168.8	400 kt CO ₂ -e emissions avoided annually once operational 4,100 GWh projected renewable energy generation p.a.
Rewiring the Nation	Low-cost financing to upgrade Australia's electricity grid and enable the renewable energy transition	5.0	1,515.0	820.0	7,450 MW projected additional network capacity
Snowy Hydro Limited	Generating renewable electricity for the national grid through Snowy 2.0	-	150.0	81.2	2,200 MW / 350,000 MWh generation and storage capacity expected upon completion
Regional Hydrogen Hubs	Supporting green hydrogen industrial hubs	35.5	25.1	13.6	115.2 kt H ₂ /year projected annual production
Community Batteries	Deploying community batteries across Australia	13.7	14.3	7.7	5.1 MW / 12.0 MWh energy storage capacity
Advancing Renewables Program	Financing R&D projects for renewable energy technology	305.6	133.7	72.4	88 projects funded
Energy efficiency					
Household Energy Upgrades Fund™	Low interest loans for energy saving home upgrades	5.0	161.5	87.4	An estimated 50 kt CO ₂ -e emissions avoided annually once operational
Social Housing Energy Performance Initiative (SHEPI)	Supporting energy performance upgrades to social housing	-	62.6	33.9	Energy performance upgrades made to over 20,000 homes
Clean transportation					
Electric rail infrastructure in the Infrastructure Investment Program	Financing the construction of core electric rail transport infrastructure	3,365.9	3,041.6	1,646.2	103.4 km of rail to be built or upgraded
Driving the Nation Fund	Supporting electric vehicle charging infrastructure	37.3	37.5	20.3	17 EV charging sites delivered 244 EV charging plugs approved for rebate
Electric bus charging infrastructure	Supporting the delivery of the new electric bus network in Perth	-	35.0	18.9	16 electric bus chargers installed
Climate change adaptation					
International Climate Finance	Supporting global climate mitigation and adaptation initiatives	232.9	200.1	108.3	21 initiatives supported
Environmentally sustainable management of living natural resources and land use					
Urban Rivers and Catchments Program	Addressing natural resource management problems in urban waterways	1.6	45.3	24.5	76 EPBC-listed species benefitting from the restoration and re-naturalisation of aquatic and riparian environments
Biodiversity conservation (terrestrial and aquatic)					
Saving Koalas Fund	Supporting the recovery of Australia's unique plants, animals and ecological communities	24.8	14.1	7.6	5,564 ha of koala habitat land projected to be protected
Reef 2050	Investing to protect the health and resilience of the Great Barrier Reef	88.2	128.7	69.7	95 per cent of aquatic species unlikely to experience harmful effects from pesticides
Sustainable water and wastewater management					
Murray-Darling Basin Plan	Recovering environmental water for the Murray-Darling Basin	871.6	698.6	378.1	38.2 GL/year surface water registered for Commonwealth environmental use
Circular Economy (waste management)					
Recycling Modernisation Fund	Expanding waste-processing capacity by upgrading recycling infrastructure	-	32.8	17.8	105.2 kt p.a. projected additional waste processing capacity
Total		5,409.2	6,607.6	3,576.2	

Projects support progress towards these UN Sustainable Development Goals

