

# Contents of tables

- TI 1.1a** Australian gross domestic product, major infrastructure industries
- TI 1.1b** Australian gross domestic product, transport industry
- TI 1.2a** Australian employment, major infrastructure industries—transport and storage
- TI 1.2b** Australian employment, major infrastructure industries—energy
- TI 1.2c** Australian employment, major infrastructure industries—communication
- TI 1.2d** Australian employment, major infrastructure industries—water
- TI 1.3a** Australian average weekly earnings, transport industry
- TI 1.3b** Australian average weekly earnings, energy industry
- TI 1.3c** Australian average weekly earnings, communication industry
- TI 1.3d** Australian average weekly earnings, water industry
- TI 1.4a** Australian producer price indexes, transport industry
- TI 1.4b** Australian producer price indexes, communications industry
- TI 1.5a** Australian population, by state/territory—capital city
- TI 1.5b** Australian population, by state/territory—rest of state
- TI 1.5c** Australian population, by state/territory—total
- TI 1.6** Key indicators influencing Australian infrastructure
- TI 2.1a** Value of major infrastructure engineering construction work done by the private sector for the private sector, adjusted by chain volume index
- TI 2.1b** Value of major infrastructure engineering construction work done by the private sector for the public sector, adjusted by chain volume index
- TI 2.1c** Value of major infrastructure engineering construction work done by the public sector, adjusted by chain volume index
- TI 2.1d** Total value of major infrastructure engineering construction work done, adjusted by chain volume index
- TT 1.1a** Value of transport infrastructure engineering construction work done by the private sector for the private sector, adjusted by chain volume index
- TT 1.1b** Value of transport infrastructure engineering construction work done by the private sector for the public sector, adjusted by chain volume index
- TT 1.1c** Value of transport infrastructure engineering construction work done by the public sector, adjusted by chain volume index
- TT 1.1d** Total value of transport infrastructure engineering construction work done, adjusted by chain volume index
- TT 1.2a** Total road expenditure by state/territory, by level of government, 2008–09 prices—Commonwealth
- TT 1.2b** Total road expenditure by state/territory by level of government 2008–09 prices—state/territory

- TT 1.2c** Total road expenditure by state/territory, by level of government, 2008–09 prices—local government
- TT 1.2d** Total road expenditure by state/territory, by level of government, 2008–09 prices—all levels of government
- TT 1.3** Total road length by state/territory
- TT 1.4** Total road length by road type
- TT 1.5** Selected road construction and maintenance price and cost indexes, for Australia and for states and territories
- TT 2.1a** Total, bulk and non–bulk domestic freight, by transport mode—bulk
- TT 2.1b** Total, bulk and non–bulk domestic freight, by transport mode—non–bulk
- TT 2.1c** Total, bulk and non–bulk domestic freight, by transport mode—total bulk and non–bulk
- TT 2.2a** Total domestic freight by state/territory, by transport mode—road
- TT 2.2b** Total domestic freight by state/territory, by transport mode—rail
- TT 2.2c** Total domestic freight by state/territory, by transport mode—shipping
- TT 2.2d** Total domestic freight by state/territory, by transport mode—total
- TT 2.3a** Intrastate freight by state/territory, by transport mode—road
- TT 2.3b** Intrastate freight by state/territory, by transport mode—shipping
- TT 2.4a** Interstate freight by state/territory, by transport mode—road
- TT 2.4b** Interstate freight by state/territory, by transport mode—shipping
- TT 2.5** Urban road freight by capital city
- TT 3.1** Total passenger travel by transport mode
- TT 3.2** Inter–capital city passenger travel by city pair
- TT 3.3a** Total passenger kilometres travelled by capital city—Sydney
- TT 3.3b** Total passenger kilometres travelled by capital city—Melbourne
- TT 3.3c** Total passenger kilometres travelled by capital city—Brisbane
- TT 3.3d** Total passenger kilometres travelled by capital city—Adelaide
- TT 3.3e** Total passenger kilometres travelled by capital city—Perth
- TT 3.3f** Total passenger kilometres travelled by capital city—Hobart
- TT 3.3g** Total passenger kilometres travelled by capital city—Darwin
- TT 3.3h** Total passenger kilometres travelled by capital city—Canberra
- TT 3.3i** Total passenger kilometres travelled by capital city—total metropolitan
- TT 3.4a** Method of travel to work by state/territory—New South Wales
- TT 3.4b** Method of travel to work by state/territory—Victoria
- TT 3.4c** Method of travel to work by state/territory—Queensland
- TT 3.4d** Method of travel to work by state/territory—South Australia
- TT 3.4e** Method of travel to work by state/territory—Western Australia

- TT 3.4f** Method of travel to work by state/territory—Tasmania
- TT 3.4g** Method of travel to work by state/territory—Northern Territory
- TT 3.4h** Method of travel to work by state/territory—Australian Capital Territory
- TT 3.4i** Method of travel to work by state/territory—total Australia
- TT 3.4j** Method of travel to work by state/territory—total employed persons by state/territory
- TT 4.1** Intercapital road distances
- TT 4.2** Total vehicle kilometres travelled, by vehicle type
- TT 4.3** Total vehicle kilometres travelled by state/territory
- TT 4.4** Total vehicle kilometres travelled by capital city
- TT 4.5** Total road freight, by vehicle type
- TT 4.6** Private vehicle ownership and operating cost indices
- TT 4.7** Stock of registered motor vehicles by vehicle type
- TT 4.8** Stock of registered motor vehicles by state/territory
- TT 4.9** New motor vehicles sales, excluding motor cycles, by vehicle type
- TT 4.10** New motor vehicles sales excluding motor cycles, by state/territory
- TT 5.1a** Intercapital rail distances—freight terminals
- TT 5.1b** Intercapital rail distances—passenger terminals
- TT 5.2** Interstate non-bulk rail freight by state/territory of origin
- TT 6.1** Intercapital air distances (great circle distances)
- TT 6.2** International airline activity
- TT 6.3** Domestic airline activity
- TT 6.4a** Activity at major airports—revenue passenger movements
- TT 6.4b** Activity at major airports—aircraft movements
- TT 6.5** Domestic on-time performance
- TT 6.6** BITRE airfare index
- TT 6.7a** Real airport charges (per return passenger)—international
- TT 6.7b** Real airport charges (per return passenger)—domestic
- TT 6.7c** Real airport charges (per return passenger)—regional
- TT 6.8** Number of Australian registered aircraft by aircraft type
- TT 7.1** Intercapital sea distances
- TT 7.2a** Number of ships involved in coastal or international voyages that made port calls, by state/territory
- TT 7.2b** Number of port calls made by ships involved in coastal or international voyages, by state/territory
- TT 7.3a** Number of ships involved in coastal or international voyages that made port calls, by major ports

- TT 7.3b** Number of port calls made by ships involved in coastal or international voyages, by major ports
- TT 7.4** International sea freight to and from Australia
- TT 7.5a** Cargo loaded (including exports) at Australian ports, by state/territory
- TT 7.5b** Cargo discharged (including imports) at Australian ports, by state/territory
- TT 7.6a** Cargo loaded (including exports), by major Australian ports
- TT 7.6b** Cargo discharged (including imports), by major Australian ports
- TT 7.7a** Cargo loaded (including exports), by capital city ports
- TT 7.7b** Cargo discharged (including imports), by capital city ports
- TT 7.8** Container cargo exchanged, selected Australian ports
- TT 7.9a** Summary of the Australian trading fleet—number of vessels
- TT 7.9b** Summary of the Australian trading fleet—deadweight (tonnes)
- TT 7.9c** Summary of the Australian trading fleet—gross tonnage (tonnes)
- TT 7.9d** Summary of the Australian trading fleet—age distribution (percentage of total deadweight (tonnes))
- TT 7.10a** Ships in the major trading fleet—overseas trades, 2008–09—tankers
- TT 7.10b** Ships in the major trading fleet—overseas trades, 2008–09—bulk carriers
- TT 7.10c** Ships in the major trading fleet—overseas trades, 2008–09—container carriers
- TT 7.10d** Ships in the major trading fleet—overseas trades, 2008–09—livestock carriers
- TT 7.10e** Ships in the major trading fleet—overseas trades, 2008–09—general cargo ships
- TT 7.11a** Ships in the major trading fleet—coastal trades, 2008–09—tankers
- TT 7.11b** Ships in the major trading fleet—coastal trades, 2008–09—bulk carriers
- TT 7.11c** Ships in the major trading fleet—coastal trades, 2008–09—container carriers
- TT 7.11d** Ships in the major trading fleet—coastal trades, 2008–09—general cargo
- TT 8.1a** Number of fatalities and fatality accidents by transport mode—accidents
- TT 8.1b** Number of fatalities and fatality accidents by transport mode—fatalities
- TT 8.2a** Fatality rate and injury rate, by transport mode—fatality rate
- TT 8.2b** Fatality rate and injury rate, by transport mode—injury rate
- TT 8.3a** Fatality rate and injury rate by transport mode—fatality rate
- TT 8.3b** Fatality rate and injury rate by transport mode—injury rate
- TT 8.4a** Number of road accidents and casualties by accident severity—accidents

- TT 8.4b** Number of road accidents and casualties by accident severity—casualties
- TT 8.5a** Road accident rate and casualty rate, by accident severity—accident rate
- TT 8.5b** Road accident rate and casualty rate, by accident severity—casualty rate
- TT 8.6a** Number of fatal road accidents and fatalities, by state/territory—accidents
- TT 8.6b** Number of fatal road accidents and fatalities, by state/territory—fatalities
- TT 8.7a** Fatal road accident rate and fatality rate, by state/territory—accident rate
- TT 8.7b** Fatal road accident rate and fatality rate, by state/territory—fatality rate
- TT 8.8a** Number of road accidents involving serious injuries, by state/territory—accidents involving serious injuries but no fatalities
- TT 8.8b** Number of road accidents involving serious injuries, by state/territory—serious injuries
- TT 8.9a** Road accident rate and serious injury rate, by state/territory—accident rate
- TT 8.9b** Road accident rate and serious injury rate, by state/territory—injury rate
- TT 8.10** Number of rail casualties, by severity
- TT 8.11** Number of rail fatalities, by state/territory
- TT 8.12** Rail fatality rate per 100 000 population, by state/territory
- TT 8.13a** Number of aviation accidents and casualties by accident severity—accidents
- TT 8.13b** Number of aviation accidents and casualties by accident severity—casualties
- TT 8.14a** Aviation accident rate and casualty rate, by accident severity—accident rate
- TT 8.14b** Aviation accident rate and casualty rate, by accident severity—casualty rate
- TT 8.15a** Number of aviation accidents and casualties, by state/territory—accidents
- TT 8.15b** Number of aviation accidents and casualties, by state/territory—casualties
- TT 8.16a** Aviation accident rate and fatality rate, by state/territory—accident rate
- TT 8.16b** Aviation accident rate and fatality rate, by state/territory—fatality rate
- TT 9.1** Total transport petroleum sales, by fuel type
- TT 9.2a** Australian petroleum production, imports and exports—production
- TT 9.2b** Australian petroleum production, imports and exports—imports
- TT 9.2c** Australian petroleum production, imports and exports—exports
- TT 9.3** Average retail petrol prices in Australia, by capital city

- TT 9.4** Transport direct greenhouse gas (carbon dioxide equivalent) emissions by transport mode
- TT 9.5** Road transport direct greenhouse gas (carbon dioxide equivalent) emissions, by vehicle type
- TT 9.6** Transport direct emissions, by transport mode—carbon dioxide
- TT 9.7** Transport direct emissions, by transport mode—methane
- TT 9.8** Transport direct emissions, by transport mode—nitrous oxide
- TE 1.1a** Flow of new infrastructure—value of energy infrastructure engineering construction work done by the private sector for the private sector; adjusted by chain volume index
- TE 1.1b** Flow of new infrastructure—value of energy infrastructure engineering construction work done by the private sector for the public sector; adjusted by chain volume index
- TE 1.1c** Flow of new infrastructure—value of energy infrastructure engineering construction work done by the public sector; adjusted by chain volume index
- TE 1.1d** Flow of new infrastructure—total value of energy infrastructure engineering construction work done, adjusted by chain volume index
- TE 1.2a** Length of energy transmission networks—electricity transmission networks—overhead lines
- TE 1.2b** Length of energy transmission networks—electricity transmission networks—underground cables
- TE 1.3a** Infrastructure capacity—generation capacity, by type of plant—New South Wales
- TE 1.3b** Infrastructure capacity—generation capacity, by type of plant—Victoria
- TE 1.3c** Infrastructure capacity—generation capacity, by type of plant—Queensland
- TE 1.3d** Infrastructure capacity—generation capacity, by type of plant—South Australia
- TE 1.3e** Infrastructure capacity—generation capacity, by type of plant—Western Australia
- TE 1.3f** Infrastructure capacity—generation capacity, by type of plant—Tasmania
- TE 1.3g** Infrastructure capacity—generation capacity, by type of plant—Northern Territory
- TE 1.3h** Infrastructure capacity—generation capacity, by type of plant—Snowy Mountains Hydro Electric Authority
- TE 1.4a** Infrastructure quality—Electricity distribution supply reliability measures, National Electricity Market, by state—System Average Interruption Duration Index (SAIDI)
- TE 1.4b** Infrastructure quality—Electricity distribution supply reliability measures, National Electricity Market, by state—System Average Interruption Frequency Index (SAIFI)
- TE 2.1** Energy inputs—Australia's economic demonstrated mineral energy reserves

- TE 2.2a** Energy input—Australian electricity generation, input fuel—energy units
- TE 2.2b** Australian electricity generation, input fuel—physical units
- TE 2.3a** Energy inputs—Australian gas production and distribution, input fuel—energy units
- TE 2.3b** Australian natural gas production and distribution, input fuel—physical units
- TE 3.1a** Energy production and trade—Australian energy production (primary fuels), by fuel type—New South Wales
- TE 3.1b** Energy production and trade—Australian energy production (primary fuels), by fuel type—Victoria
- TE 3.1c** Energy production and trade—Australian energy production (primary fuels), by fuel type—Queensland
- TE 3.1d** Energy production and trade—Australian energy production (primary fuels), by fuel type—Western Australia
- TE 3.1e** Energy production and trade—Australian energy production (primary fuels), by fuel type—South Australia
- TE 3.1f** Energy production and trade—Australian energy production (primary fuels), by fuel type—Tasmania
- TE 3.1g** Energy production and trade—Australian energy production (primary fuels), by fuel type—Northern Territory
- TE 3.1h** Energy production and trade—Australian energy production (primary fuels), by fuel type—Australia
- TE 3.2** Energy production and trade—Australian energy imports, by fuel type
- TE 3.3a** Energy production and trade—Australian energy exports, by fuel type—petroleum exports
- TE 3.3b** Energy production and trade—Australian energy exports, by fuel type—non-petroleum exports
- TE 3.4** Electricity usage—Australian electricity generation, by state/territory
- TE 3.5a** Electricity usage—Australian electricity consumption, by industry—New South Wales
- TE 3.5b** Electricity usage—Australian electricity consumption, by industry—Victoria
- TE 3.5c** Electricity usage—Australian electricity consumption, by industry—Queensland
- TE 3.5d** Electricity usage—Australian electricity consumption, by industry—South Australia
- TE 3.5e** Electricity usage—Australian electricity consumption, by industry—Western Australia
- TE 3.5f** Electricity usage—Australian electricity consumption, by industry—Tasmania
- TE 3.5g** Electricity usage—Australian electricity consumption, by industry—Northern Territory

- TE 3.5h** Electricity usage—Australian electricity consumption, by industry—Australia
- TE 3.6a** Electricity usage—number of electricity customers, by state/territory—residential
- TE 3.6b** Electricity usage—number of electricity customers, by state/territory—business
- TE 3.6c** Electricity usage—number of electricity customers, by state/territory—other (including public lighting and traction)
- TE 3.6d** Electricity usage—number of electricity customers, by state/territory—total
- TE 3.7** Electricity usage—price index for residential electricity supply, by capital city
- TE 3.8a** Gas usage—Australian gas consumption, by industry—New South Wales
- TE 3.8b** Gas usage—Australian gas consumption, by industry—Victoria
- TE 3.8c** Gas usage—Australian gas consumption, by industry—Queensland
- TE 3.8d** Gas usage—Australian gas consumption, by industry—South Australia
- TE 3.8e** Gas usage—Australian gas consumption, by industry—Western Australia
- TE 3.8f** Gas usage—Australian gas consumption, by industry—Tasmania
- TE 3.8g** Gas usage—Australian gas consumption, by industry—Northern Territory
- TE 3.8h** Gas usage—Australian gas consumption, by industry—Australia
- TE 3.9** Gas usage—price index for gas and other household fuels, by capital city
- TE 3.10a** Black coal usage—Australian black coal consumption, by industry—New South Wales
- TE 3.10b** Black coal usage—Australian black coal consumption, by industry—Victoria
- TE 3.10c** Black coal usage—Australian black coal consumption, by industry—Queensland
- TE 3.10d** Black coal usage—Australian black coal consumption, by industry—South Australia
- TE 3.10e** Black coal usage—Australian black coal consumption, by industry—Western Australia
- TE 3.10f** Black coal usage—Australian black coal consumption, by industry—Tasmania
- TE 3.10g** Black coal usage—Australian black coal consumption, by industry—Northern Territory
- TE 3.10h** Black coal usage—Australian black coal consumption, by industry—Australia
- TE 3.11** Black coal usage—coal prices (export)
- TE 3.12a** Brown coal usage—Australian brown coal consumption (including briquettes), by industry—New South Wales



- TE 3.12b** Brown coal usage—Australian brown coal consumption, by industry—Victoria
- TE 3.12c** Brown coal usage—Australian brown coal consumption, by industry—Australia
- TE 3.13a** Petroleum usage—Australian petroleum fuel consumption, by industry—New South Wales
- TE 3.13b** Petroleum usage—Australian petroleum fuel consumption, by industry—Victoria
- TE 3.13c** Petroleum usage—Australian petroleum fuel consumption, by industry—Queensland
- TE 3.13d** Petroleum usage—Australian petroleum fuel consumption, by industry—South Australia
- TE 3.13e** Petroleum usage—Australian petroleum fuel consumption, by industry—Western Australia
- TE 3.13f** Petroleum usage—Australian petroleum fuel consumption<sup>1</sup> by industry—Tasmania
- TE 3.13g** Petroleum usage—Australian petroleum fuel consumption, by industry—Northern Territory
- TE 3.13h** Petroleum usage—Australian petroleum fuel consumption, by industry—Australia
- TE 3.14** Petroleum usage—world crude oil prices, by region of origin
- TE 4.1a** Energy safety—number of hospital admissions (separations) due to exposure to electricity, radiation, extreme temperature/pressure—public hospitals
- TE 4.1b** Energy safety—number of hospital admissions (separations) due to exposure to electricity, radiation, extreme temperature/pressure—private hospitals
- TE 4.2** Energy emissions—Electricity generation greenhouse gas (carbon dioxide equivalent) emissions by type of emissions
- TE 4.3a** Energy emissions—public electricity and heat production greenhouse gas (carbon dioxide equivalent) emissions—New South Wales
- TE 4.3b** Energy emissions—public electricity and heat production greenhouse gas (carbon dioxide equivalent) emissions—Victoria
- TE 4.3c** Energy emissions—public electricity and heat production greenhouse gas (carbon dioxide equivalent) emissions—Queensland
- TE 4.3d** Energy emissions—public electricity and heat production greenhouse gas (carbon dioxide equivalent) emissions—South Australia
- TE 4.3e** Energy emissions—public electricity and heat production greenhouse gas (carbon dioxide equivalent) emissions—Western Australia
- TE 4.3f** Energy emissions—public electricity and heat production greenhouse gas (carbon dioxide equivalent) emissions—Tasmania
- TE 4.3g** Energy emissions—public electricity and heat production greenhouse gas (carbon dioxide equivalent) emissions—Northern Territory
- TE 4.3h** Energy emissions—public electricity and heat production greenhouse gas (carbon dioxide equivalent) emissions—Australian external territories

- TE 4.4a** Energy emissions—natural gas supply greenhouse gas (carbon dioxide equivalent) emissions, by state or territory—from gas production and distribution
- TE 4.4b** Energy emissions—natural gas supply greenhouse gas (carbon dioxide equivalent) emissions, by state or territory—from natural gas transmission
- TC 1.1** Flow of new infrastructure—value of telecommunications engineering construction work done by sector of construction and sector of ownership, adjusted by chain volume index
- TC 1.2a** Flow of new infrastructure—capital investment by selected communications industries—gross fixed capital formation
- TC 1.2b** Flow of new infrastructure—capital investment by selected communications industries—net capital expenditure
- TC 1.2c** Flow of new infrastructure—capital investment by selected communications industries—depreciation and amortisation
- TC 2.1** Investment in information technology—information media and telecommunications industry investment in information technology gross fixed capital formation,<sup>1</sup> chain volume measures
- TC 2.2** Investment in information technology—information media and telecommunications industry consumption of information technology fixed capital, chain volume measures
- TC 2.3** Stock of information technology—information media and telecommunications industry net capital stock<sup>3</sup> of information technology assets, chain volume measures
- TC 3.1** Communications subscribers—number of services, by communications medium
- TC 3.2** Communications subscribers—number of terrestrial mobile services, by technology
- TC 3.3a** Communications subscribers—number of internet subscribers, by download speed—business and government subscribers
- TC 3.3b** Communications subscribers—number of internet subscribers, by download speed—household subscribers
- TC 3.3c** Communications subscribers—number of internet subscribers, by download speed—total all subscribers
- TC 3.4** Communications subscribers—number of internet subscribers, by access connection
- TC 3.5** Communications providers—number of internet service providers (ISP), by size
- TC 4.1** Communications prices—consumer price index, telecommunication services, index numbers by capital city
- TC 4.2** Communications prices—representative monthly broadband subscription prices
- TC 4.3** Communication activity—internet domain names registered, excluding the 'gov.au' domain
- TC 4.4** Communication activity—internet commerce

- TC 4.5** Communication activity—internet use—volume of data downloaded by subscriber type, for ISPs with more than 1 000 active subscribers
- TC 5.1** Communication security—do not call register
- TC 5.2** Communication security—000 and 112 Emergency call services call handling
- TW 1.1a** Flow of new infrastructure—value of water infrastructure engineering construction work done by the private sector for the private sector, adjusted by chain volume index
- TW 1.1b** Flow of new infrastructure—value of water infrastructure engineering construction work done by the private sector for the public sector, adjusted by chain volume index
- TW 1.1c** Flow of new infrastructure—value of water infrastructure engineering construction work done by public sector, adjusted by chain volume index
- TW 1.1d** Flow of new infrastructure —total value of water infrastructure engineering construction work done, adjusted by chain volume index
- TW 1.2a** Stock of infrastructure—current value of Australian water infrastructure, by state or territory—urban water infrastructure assets
- TW 1.2b** Stock of infrastructure—current value of Australian water infrastructure, by state or territory—waste water and sewerage infrastructure assets
- TW 1.2c** Stock of infrastructure—current value of Australian water infrastructure, by state or territory—irrigation and drainage
- TW 1.3** Infrastructure capacity—major Australian water storage dams
- TW 1.4** Infrastructure capacity—water storage in major dams—actual holdings of major water storage dams, by state/territory
- TW 1.5a** Flow of new infrastructure—capital expenditure on Australian water infrastructure, by state or territory—urban water infrastructure assets
- TW 1.5b** Flow of new infrastructure—capital expenditure on Australian water infrastructure, by state or territory—waste water & sewerage infrastructure assets
- TW 1.5c** Flow of new infrastructure—capital expenditure on Australian water infrastructure, by state or territory—irrigation & drainage
- TW 1.6** Stock of infrastructure—number of urban water treatment plants providing full treatment, by state/territory
- TW 1.7** Stock of infrastructure—length of urban water mains, by state/territory
- TW 1.8** Water infrastructure—average number of properties served per kilometre of water main, by state/territory
- TW 1.9** Infrastructure quality—average number of water main breaks per 100 kilometres of water main, by state/territory
- TW 1.10** Stock of infrastructure—number of sewage treatment plants providing full treatment, by state/territory
- TW 1.11** Stock of infrastructure—length of sewerage mains and channels, by state/territory
- TW 1.12** Water infrastructure—average number of properties served per kilometre of sewer main, by state/territory

- TW 1.13** Stock of infrastructure—number of recycled water treatment plants, by state/territory
- TW 1.14** Infrastructure quality—average number of sewer main breaks and chokes per 100 kilometres of sewer main, by state/territory
- TW 1.15a** Stock of infrastructure—length of rural water supply and drainage networks, by asset type—New South Wales
- TW 1.15b** Stock of infrastructure—length of rural water supply and drainage networks, by asset type—Victoria
- TW 1.15c** Stock of infrastructure—length of rural water supply and drainage networks, by asset type—Queensland
- TW 1.15d** Stock of infrastructure—length of rural water supply and drainage networks, by asset type—South Australia
- TW 1.15e** Stock of infrastructure—length of rural water supply and drainage networks, by asset type—Western Australia
- TW 1.15f** Stock of infrastructure—length of rural water supply and drainage networks, by asset type—Australia
- TW 1.16a** Stock of infrastructure—value of rural water supply and drainage networks, by state/territory—current asset replacement cost
- TW 1.16b** Stock of infrastructure—value of rural water supply and drainage networks, by state/territory—written down replacement cost of fixed assets
- TW 1.17** Infrastructure capacity—capacity of rural water supply networks, by state/territory
- TW 2.1** Inputs to water supply—total rainfall on Australian land, by state/territory
- TW 2.2** Inputs to urban water supply—volume of water sourced from surface water, by state/territory
- TW 2.3** Inputs to urban water supply—volume of water sourced from groundwater, by state/territory
- TW 2.4** Inputs to urban water supply—volume of water sourced from desalination, by state/territory
- TW 2.5** Inputs to urban water supply—volume of water sourced from recycling, by state/territory
- TW 2.6a** Urban water treatment—volume of residential sewage, non-residential sewage and non-trade waste collected, by state/territory
- TW 2.6b** Urban water treatment—volume of trade waste collected, by state/territory
- TW 2.6c** Urban water treatment—volume of total sewage collected, by state/territory
- TW 2.7** Urban water prices—consumer price index, water and sewerage services, index numbers by capital city
- TW 2.8** Inputs to rural water supply—power consumed to provide rural water distribution services, by state/territory
- TW 2.9a** Inputs to rural water supply—supply network intake volume for surface water source, by state/territory

- TW 2.9b** Inputs to rural water supply—supply network intake volume for groundwater source, by state/territory
- TW 2.9c** Inputs to rural water supply—supply network intake volume for treated waste water, by state/territory
- TW 2.9d** Inputs to rural water supply—supply network intake volume for other sources, by state/territory
- TW 2.9e** Inputs to rural water supply—total supply network intake volume, by state/territory
- TW 2.10a** Rural water markets—entitlements on issue, by state/territory
- TW 2.10b** Rural water markets—total entitlement trade, by state/territory
- TW 2.10c** Rural water markets—value of market turnover for water entitlements, by state/territory
- TW 2.10d** Rural water markets—value of market turnover for water allocations, by state/territory
- TW 3.1** Urban water supply—Australian population receiving water supply services, by state/territory
- TW 3.2a** Urban water supply—number of residential properties connected to the urban water supply network, by state/territory
- TW 3.2b** Urban water supply—number of non-residential properties connected to the urban water supply network, by state/territory
- TW 3.2c** Urban water supply—Total number of properties connected to the urban water supply network, by state/territory
- TW 3.3a** Urban water supply—volume of urban water supplied to residential properties, by state/territory
- TW 3.3b** Urban water supply—volume of urban water supplied to commercial, municipal, and industrial properties, by state/territory
- TW 3.3c** Urban water supply—volume of urban water supplied for other uses, by state/territory
- TW 3.3d** Urban water supply—total volume of urban water supplied, by state/territory
- TW 3.4** Urban water supply—Australian population receiving sewerage services, by state/territory
- TW 3.5a** Urban water treatment—number of residential properties connected to sewerage services, by state/territory
- TW 3.5b** Urban water treatment—number of non-residential properties connected to sewerage services, by state/territory
- TW 3.5c** Urban water treatment—total number of properties connected to sewerage services, by state/territory
- TW 3.6a** Urban water treatment—volume of recycled water supplied to residential properties, by state/territory
- TW 3.6b** Urban water treatment—volume of recycled water supplied to commercial, municipal, and industrial properties, by state/territory
- TW 3.6c** Urban water treatment—volume of recycled water supplied for agricultural uses, by state/territory

- TW 3.6d** Urban water treatment—volume of recycled water supplied for on-site use, by state/territory
- TW 3.6e** Urban water treatment—volume of recycled water supplied for other uses, by state/territory
- TW 3.6f** Urban water treatment—total volume of recycled water supplied, by state/territory
- TW 3.7** Urban water treatment—percentage of effluent recycled, by state/territory
- TW 3.8** Rural water supply—volume of rural water supplied at customer service points, by state/territory
- TW 3.9a** Rural water supply—water consumption by agricultural activity, by state or territory—irrigation water
- TW 3.9b** Rural water supply—water consumption by agricultural activity, by state or territory—other water use
- TW 3.9c** Rural water supply—water consumption by agricultural activity, by state or territory—total
- TW 3.10a** Rural water supply—area of irrigated crops and pastures, by agricultural activity—New South Wales
- TW 3.10b** Rural water supply—area of irrigated crops and pastures, by agricultural activity—Victoria
- TW 3.10c** Rural water supply—area of irrigated crops and pastures, by agricultural activity—Queensland
- TW 3.10d** Rural water supply—area of irrigated crops and pastures, by agricultural activity—South Australia
- TW 3.10e** Rural water supply—area of irrigated crops and pastures, by agricultural activity—Western Australia
- TW 3.10f** Rural water supply—area of irrigated crops and pastures, by agricultural activity—Tasmania
- TW 3.10g** Rural water supply—area of irrigated crops and pastures, by agricultural activity—Northern Territory
- TW 3.10h** Rural water supply—area of irrigated crops and pastures, by agricultural activity—Australia
- TW 3.11a** Rural water supply—volume of irrigation water applied, by agricultural activity—New South Wales
- TW 3.11b** Rural water supply—volume of irrigation water applied, by agricultural activity—Victoria
- TW 3.11c** Rural water supply—volume of irrigation water applied, by agricultural activity—Queensland
- TW 3.11d** Rural water supply—volume of irrigation water applied, by agricultural activity—South Australia
- TW 3.11e** Rural water supply—volume of irrigation water applied, by agricultural activity—Western Australia
- TW 3.11f** Rural water supply—volume of irrigation water applied, by agricultural activity—Tasmania

- TW 3.11g** Rural water supply—volume of irrigation water applied, by agricultural activity—Northern Territory
- TW 3.11h** Rural water supply—volume of irrigation water applied, by agricultural activity—Australia
- TW 3.12a** Rural water supply—application rate for irrigation water, by agricultural activity—New South Wales
- TW 3.12b** Rural water supply—application rate for irrigation water, by agricultural activity—Victoria
- TW 3.12c** Rural water supply—application rate for irrigation water, by agricultural activity—Queensland
- TW 3.12d** Rural water supply—application rate for irrigation water, by agricultural activity—South Australia
- TW 3.12e** Rural water supply—application rate for irrigation water, by agricultural activity—Western Australia
- TW 3.12f** Rural water supply—application rate for irrigation water, by agricultural activity—Tasmania
- TW 3.12g** Rural water supply—application rate for irrigation water, by agricultural activity—Northern Territory
- TW 3.12h** Rural water supply—application rate for irrigation water, by agricultural activity—Australia
- TW 3.13a** Rural water supply—area irrigated, by irrigation method—New South Wales
- TW 3.13b** Rural water supply—area irrigated, by irrigation method—Victoria
- TW 3.13c** Rural water supply—area irrigated, by irrigation method—Queensland
- TW 3.13d** Rural water supply—area irrigated, by irrigation method—South Australia
- TW 3.13e** Rural water supply—area irrigated, by irrigation method—Western Australia
- TW 3.13f** Rural water supply—area irrigated, by irrigation method—Tasmania
- TW 3.13g** Rural water supply—area irrigated, by irrigation method—Northern Territory
- TW 3.13h** Rural water supply—area irrigated, by irrigation method—Australia
- TW 3.14a** Gross value of irrigated agricultural production, by agricultural activity, experimental estimates—New South Wales
- TW 3.14b** Gross value of irrigated agricultural production, by agricultural activity, experimental estimates—Victoria
- TW 3.14c** Gross value of irrigated agricultural production, by agricultural activity, experimental estimates—Queensland
- TW 3.14d** Gross value of irrigated agricultural production, by agricultural activity, experimental estimates—Western Australia
- TW 3.14e** Gross value of irrigated agricultural production, by agricultural activity, experimental estimates—South Australia
- TW 3.14f** Gross value of irrigated agricultural production, by agricultural activity, experimental estimates—Tasmania

- TW 3.14g** Gross value of irrigated agricultural production, by agricultural activity, experimental estimates—Northern Territory
- TW 3.14h** Gross value of irrigated agricultural production, by agricultural activity, experimental estimates—Australia
- TW 4.1** Water quality—percentage of population in zones where compliance with microbiological standards was achieved, by state/territory
- TW 4.2a** Water quality—number of urban zones where microbiological compliance was achieved, by state/territory
- TW 4.2b** Water quality—number of urban zones where microbiological compliance was measured, by state/territory
- TW 4.2c** Water quality—percentage of urban zones where microbiological compliance achieved, by state/territory
- TW 4.3a** Water quality—number of urban zones where chemical compliance was achieved, by state/territory
- TW 4.3b** Water quality—number of urban zones where chemical compliance was measured, by state/territory
- TW 4.3c** Percentage of urban zones where chemical compliance achieved, by state/territory
- TW 4.4** Environmental pollution—sewer overflows to the environment per 100 kilometres of main, by state/territory
- TW 4.5a** Urban water supply emissions—greenhouse gas (carbon dioxide equivalent) emissions from urban water supply, by state/territory
- TW 4.5b** Urban water supply emissions—greenhouse gas (carbon dioxide equivalent) emissions from sewerage, by state/territory
- TW 4.5c** Urban water supply emissions—greenhouse gas (carbon dioxide equivalent) emissions from other activities, by state/territory
- TW 4.6** Rural water supply emissions—greenhouse gas (carbon dioxide equivalent) emissions from rural water supply, by state/territory
- TW 4.7a** Energy emissions—wastewater handling greenhouse gas (carbon dioxide equivalent) net emissions, by state or territory—from industrial wastewater
- TW 4.7b** Water emissions—wastewater handling greenhouse gas (carbon dioxide equivalent) net emissions, by state or territory—from domestic and commercial wastewater, sewered population
- TW 4.7c** Water emissions—wastewater handling greenhouse gas (carbon dioxide equivalent) net emissions, by state or territory—from domestic and commercial wastewater, unsewered population