Contents of tables

- TI I.Ia Australian gross domestic product, major infrastructure industries
- TI I.Ib 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 I.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 I.1a** Value of transport infrastructure engineering construction work done by the private sector for the private sector, adjusted by chain volume index
- **TT I.1b** Value of transport infrastructure engineering construction work done by the private sector for the public sector, adjusted by chain volume index
- **TT I.Ic** Value of transport infrastructure engineering construction work done by the public sector, adjusted by chain volume index
- TT I.Id Total value of transport infrastructure engineering construction work done, adjusted by chain volume index
- TT I.2a Total road expenditure by state/territory, by level of government, 2008–09 prices—Commonwealth
- **TT I.2b** Total road expenditure by state/territory by level of government 2008–09 prices—state/territory

TT I.2c Total road expenditure by state/territory, by level of government, 2008–09 prices—local government TT I.2d Total road expenditure by state/territory, by level of government, 2008–09 prices—all levels of government Total road length by state/territory TT 1.3 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 la Total, bulk and non-bulk domestic freight, by transport mode-bulk TT 2.1b Total, bulk and non-bulk domestic freight, by transport mode-nonbulk 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 Total domestic freight by state/territory, by transport mode—shipping TT 2.2c 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 Total passenger kilometres travelled by capital city—Melbourne TT 3.3b TT 3.3c Total passenger kilometres travelled by capital city—Brisbane TT 3.3d Total passenger kilometres travelled by capital city—Adelaide Total passenger kilometres travelled by capital city—Perth TT 3.3e TT 3.3f Total passenger kilometres travelled by capital city—Hobart Total passenger kilometres travelled by capital city—Darwin TT 3.3g 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 I.Ia	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 I.Ib	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 I.Ic	Flow of new infrastructure—value of energy infrastructure engineering construction work done by the public sector, adjusted by chain volume index
TE I.Id	Flow of new infrastructure—total value of energy infrastructure engineering construction work done, adjusted by chain volume index
TE I.2a	Length of energy transmission networks—electricity transmission networks—overhead lines
TE I.2b	Length of energy transmission networks—electricity transmission networks—underground cables
TE I.3a	Infrastructure capacity—generation capacity, by type of plant— New South Wales
TE I.3b	Infrastructure capacity—generation capacity, by type of plant—Victoria
TE I.3c	Infrastructure capacity—generation capacity, by type of plant— Queensland
TE I.3d	Infrastructure capacity—generation capacity, by type of plant— South Australia
TE I.3e	Infrastructure capacity—generation capacity, by type of plant— Western Australia
TE I.3f	Infrastructure capacity—generation capacity, by type of plant— Tasmania
TE I.3g	Infrastructure capacity—generation capacity, by type of plant— Northern Territory
TE I.3h	Infrastructure capacity—generation capacity, by type of plant— Snowy Mountains Hydro Electric Authority
TE I.4a	Infrastrucure quality—Electricity distribution supply reliability measures, National Electricity Market, by state—System Average Interruption Duration Index (SAIDI)
TE I.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 2.2 a	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.If	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 ¹ 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—NorthernTerritory
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 I.I	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 I.2a	Flow of new infrastructure—capital investment by selected communications industries—gross fixed capital formation
TC I.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, ¹ 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 ³ 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 1000 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 I.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 I.Ib** 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 I.Ic Flow of new infrastructure—value of water infrastructure engineering construction work done by public sector, adjusted by chain volume index
- **TW I.Id** Flow of new infrastructure —total value of water infrastructure engineering construction work done, adjusted by chain volume index
- TW I.2a Stock of infrastructure—current value of Australian water infrastructure, by state or territory—urban water infrastructure assets
- **TW I.2b** Stock of infrastructure—current value of Australian water infrastructure, by state or territory—waste water and sewerage infrastructure assets
- TW I.2c Stock of infrastructure—current value of Australian water infrastructure, by state or territory—irrigation and drainage
- TW I.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 I.5a** Flow of new infrastructure—capital expenditure on Australian water infrastructure, by state or territory—urban water infrastructure assets
- **TW I.5b** Flow of new infrastructure—capital expenditure on Australian water infrastructure, by state or territory—waste water & sewerage infrastructure assets
- **TW I.5c** Flow of new infrastructure—capital expenditure on Australian water infrastructure, by state or territory—irrigation & drainage
- **TW I.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 I.8** Water infrastructure—average number of properties served per kilometre of water main, by state/territory
- **TW I.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 I.II** 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

TWI	.13	Stock of infrastructure—number of recycled water treatment plants, by state/territory
TW I	.14	Infrastructure quality—average number of sewer main breaks and chokes per 100 kilometres of sewer main, by state/territory
TW I	.15a	Stock of infrastructure—length of rural water supply and drainage networks, by asset type—New South Wales
TW I	.1 5 b	Stock of infrastructure—length of rural water supply and drainage networks, by asset type—Victoria
TW I	.15c	Stock of infrastructure—length of rural water supply and drainage networks, by asset type—Queensland
TW I	.15d	Stock of infrastructure—length of rural water supply and drainage networks, by asset type—South Australia
TW I	.15e	Stock of infrastructure—length of rural water supply and drainage networks, by asset type—Western Australia
TW I	.15f	Stock of infrastructure—length of rural water supply and drainage networks, by asset type—Australia
TW I	.16a	Stock of infrastructure—value of rural water supply and drainage networks, by state/territory—current asset replacement cost
TW I	.16b	Stock of infrastructure—value of rural water supply and drainage networks, by state/territory—written down replacement cost of fixed assets
TW I	.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	. 6 a	Urban water treatment—volume of residential sewage, non–residental sewage and non–trade waste collected, by state/territory
TW 2	. 6 b	Urban water treatment—volume of trade waste collected, by state/ territory
TW 2	. <mark>6</mark> c	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	. .9 a	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 2.10	a Rural water markets—entitlements on issue, by state/territory
TW 2.10	b Rural water markets—total entitlement trade, by state/territory
TW 2.10	c Rural water markets—value of market turnover for water entitlements, by state/territory
TW 2.10	d 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	
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