## CHAPTER 1

## INTRODUCTION AND MAIN FINDINGS ......

INTRODUCTION

This publication presents information on the supply and use of water in the Australian economy in 2004–05, compiled in accordance with the *System of Integrated Environmental and Economic Accounting* (UN 2003a). Figure 1.1 shows the flows of water within and between the economy and the environment and is useful for understanding the scope of the Water Account as well as providing an overview of key data. Additional data on other aspects of water use by particular industries (e.g. the agriculture and water supply, sewerage and drainage services industries) are presented in thematic chapters.

Climate

Water supply and use in the Australian economy needs to be viewed in the context of Australia's climate. Mean annual rainfall in Australia varies substantially across the continent. Large areas of Australia have a mean annual rainfall of 600–1500 mm, an amount comparable with most of Europe and North America. However, a key feature of Australia's climate is not the amount of rainfall but the variability in rainfall from year-to-year and season-to-season. Annual rainfall variability is greater for Australia than any other continental region (Smith 1998). Any assessment of water supply and use over time must take this variability into account, including comparisons between the Water Accounts for 2000–01 and 2004–05.

Rainfall in 2004–05 was significantly less than in 2000–01. Similarly, rainfall was less in 2002–03 and 2003–04 than in 1998–99 and 1999–2000. Many parts of Australia experienced below average rainfall in 2004–05, with drought conditions existing in some areas. Consequences of this included urban water restrictions and reduced availability of water for irrigators. Appendix 1 provides additional information on the climatic conditions and comparisons between 2000–01 and 2004–05 and for the years before these periods.

Data Quality and Comparability

The Water Account has drawn on data from a large number of sources. It made use of surveys conducted by the ABS and others, as well as publicly available information found on websites, research papers, annual reports, etc. There are nearly 100 references in the Bibliography, providing an indication of the breadth of information used to compile the Water Account. The data sources were of varying quality and the Explanatory Notes provide information on the degree of confidence, in qualitative terms, that can be placed in the estimates.

There have been a number of improvements in the data used to compile the 2004–05 Water Account. In particular, more data were sourced from ABS surveys in this edition of the Water Account than previous editions. This, together with increased cooperation and assistance from State, Territory and Australian government agencies as well as with the water providers, has led to substantial improvements in the quality of data. Revisions

Data Quality and Comparability continued

have also been made to the data for 2000–01. This allows for greater comparability between the 2000–01 and 2004–05 Water Accounts.

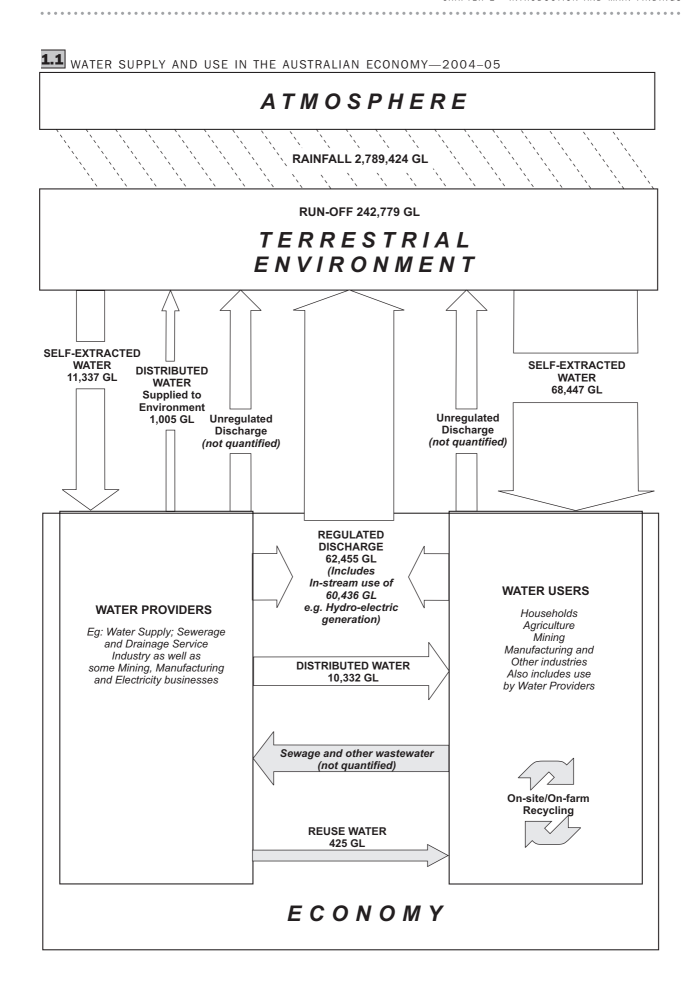
While every care has been taken to ensure consistency between 2000–01 and 2004–05, the changes between the reference periods need to be interpreted cautiously owing to differences in climate, data sources, data availability and data quality. Extreme care should be taken when making comparisons to the data included in the first Water Account in respect of the years 1993–94 to 1996–97 with the data for 2004–05 and 2000–01. Some data for 1993–94 to 1996–97 are included in the publication (e.g. in Chapter 3) where the quality of the data supports such comparisons.

MAIN FINDINGS

Figure 1.1 and Tables 1.2 and 1.3 summarise much of the data contained in the Water Account.

## Main findings include:

- In 2004–05, rainfall for Australia was 2,789,424 GL and run-off was 242,779 GL. Compared to 2000–01 and average levels of rainfall, 2004–05 was a dry year, with drought or below average rainfall experienced throughout much of Australia.
- During 2004–05, 79,784 GL of water was extracted from the environment and used within the Australia economy. Of this amount, 11,337 GL was extracted by water providers, while water users directly extracted 68,447 GL.
- Of the total volume extracted from the environment (79,784 GL), 62,445 GL was returned to the environment as regulated discharge, with 60,436 GL of this discharge being in-stream use, almost entirely by the ELECTRICITY AND GAS SUPPLY industry (59,924 GL) for hydro-electric power generation.
- Water consumption was 18,767 GL in 2004–05, a decrease of 14% from 2000–01 when it was 21,703 GL.
- Water consumption represented just under 8% of run-off in 2004–05.
- The AGRICULTURE industry consumed the largest volume of water with 12,191 GL, representing 65% of water consumption in Australia in 2004–05. This is a decrease from 2000–01 when it was 14,989 GL and 69% percent of water consumption.
- New South Wales and the Australian Capital Territory combined showed the largest fall in water consumption from 8,783 GL in 2000–01 to 5,978 GL in 2004–05. This is mostly because of a 2,661 GL or 39% decrease in the consumption of water by the AGRICULTURE industry in these jurisdictions.
- In 2004–05, Australia's large dams had a capacity of 83,853 GL. They contained 39,959 GL of water at 30 June 2005, a decline of 10% from 30 June 2004 when they contained 44,164 GL.
- Water consumption in 2004–05 was 22% of the storage capacity of large dams and 47% of the volume in storage at 30 June 2005.
- The entitlement volume of water access entitlements was 29,831 GL in 2004–05.
- The volume of water traded in 2004–05 was 1,300 GL, made up of 1,053 GL of temporary trades and 247 GL of permanant trades. Because of differences in the terminology, legislative arrangements and administrative systems, water trading data need to be interpreted cautiously.
- The 1,300 GL traded in 2004–05 represented 7% of water consumption and 4% of the entitlement volume of water access entitlements.



MAIN FINDINGS continued

- In 2004–05, there were 413 water providers in Australia, supplying 11,337 GL of distributed water. This compares to 479 providers and 12,934 GL in 2000–01.
- Of the 11,337 GL of distributed water, 1,005 GL were supplied to the environment, while 10,332 were supplied to industry and Household users.
- Of the 413 water providers, 384 were in the water supply, sewerage and drainage services industry, supplying 11,160 GL or 98% of distributed water in 2004–05.
- Surface water made up 10,712 GL or 96% of the distributed water supplied by the water supply, sewerage and drainage services industry in 2004–05.
- Reuse water made up 425 GL of total water supplied by water providers in 2004–05, compared to 507 GL in 2000–01. In both reference years it represented just under 4% of total water supplied by water providers. This compares to 134 GL and 1% in 1996–97.
- The decline in the use of reuse water between 2000–01 and 2004–05 is mostly due to a reduction by the AGRICULTURE industry (from 423 to 280 GL) and is largely a reflection of the decrease in the availability of water.
- Between 2000–01 and 2004–05 there was an increase in the volume of reuse water use by the MANUFACTURING (7 to 13 GL) and MINING (5 to 7 GL) industries.
- Households experienced a ten-fold increase in the use of reuse water (167 ML to 1,767 ML), but the volumes involved were small.

BACKGROUND

Environmental and economic accounting is an evolving field of statistics. Since the publication of the first two editions of the Water Account, advances have been made in the theory and practice of water accounting nationally and overseas. In addition, Australia's governments have developed and begun implementing the Intergovernmental Agreement on a National Water Initiative (NWI; COAG 2004). The NWI, which builds on the 1994 COAG agreement on reforming the Australian water industry, specifically mentions water resource accounting and calls for the annual compilation of water accounts. While the exact nature of these accounts is still being determined, it is apparent that the Water Accounts presented here are consistent with those envisaged in the NWI (see SKM 2006).

SEEA 2003

Internationally, the United Nations (UN) has published a draft handbook on the *System of Environmental and Economic Accounting for Water* (SEEAW) (UN 2006). Australia was a leading contributor to the development of SEEAW, which builds on the SEEA 2003 (UN 2003a). SEEAW has strengthened the conceptual foundations of the Water Accounts as well as providing guidance on the practical compilation of accounts.

Water Consumption and Water Use

Calculating water use by industries is not straightforward. Water use can include self-extracted water, distributed water, or reuse water, and sometimes a combination of all three sources are used. Calculating water use estimates for an industry or business is made more complicated when water is also supplied to other users, or when water is used in-stream. As such, simply adding self-extracted water, distributed water, and reuse water to derive a figure for total water use can be misleading.

Water Consumption and Water Use continued

In the Water Account, volumes of water used and supplied by each industry have been balanced to derive 'water consumption'. This figure takes into account the different characteristics of water supply and use of industries and is a way of standardising water use, allowing for comparisons between industries. As such, the following accounting identities have been used:

- *Total water use* is equal to the sum of Distributed water use, Self-extracted water use and Reuse water use;
- Water consumption is equal to the sum of Distributed water use, Self-extracted water use and Reuse water use less Water supplied to other users less In-stream use and less Distributed water use by the environment.

For most industries, water use and water consumption are the same as most industries do not have any in-stream use or supply water to other users. However water consumption will be considerably different for some industries, specifically the water supply, sewerage and drainage services industry, electricity and gas supply industry, mining industry, and manufacturing industry where in-stream water use and water supply volumes are significant.

CHANGES TO THIS
EDITION

Additional Data

A range of data have been added to the 2004–05 Water Accounts. For the first time the accounts include data on water access entitlements and allocations, while the information on water trading has also been expanded. Information on water stocks has also been increased. Data on rainfall and run-off for 2004–05 are included, while the volume held in large dams has also been added.

The addition of these data has been possible because of the cooperation and assistance provided by a range of Australian, State and Territory government agencies as well as water providers.

Methods

The estimation methods used in the 2004–05 Water Account are consistent with those used in the 2000–01 edition. However, while the methods are essentially unchanged, the increases in the availability, amount and quality of data from ABS and non-ABS sources in this edition have enabled additional refinements to the estimates. The Explanatory Notes provide details on the methods used.

Terminology

Mains water has been re-named Distributed water to reflect the terminology of SEEAW (UN 2006). The term Environmental flows has various definitions around Australia. To avoid confusion this term is no longer used in the Water Account to describe the water supplied by industry to the environment. These are instead referred to as environmental provisions. Appendix 2 provides some general information on environmental flows, while additional information can be found at the Australian Water Resources 2005 (AWR 2005) website <www.water.gov.au> and from the websites of State and Territory government agencies responsible for water management. A glossary is also provided to assist with interpretation of terms.

Every endeavour has been made to ensure the terminology used in the 2004–05 Water Account is consistent with definitions found in the 2000–01 Water Account and the NWI.

Water Quality

The 2000–01 Water Account presented some information on the quality of groundwater. The 2004–05 account does not present similar information. However, it does present information on the treatment level of water discharged to the environment by the water Supply, sewerage and drainage services industry in Chapter 3.

Ideally, the supply and use tables would include information on the quality of water used in the economy as well as the quality of the water returned to the environment. Comprehensive national data on water quality are not yet available for 2004–05. Some information on wetland and river health will become available as part of the AWR 2005, while the 2004–05 National Pollutant Inventory (NPI) is available from the NPI website <www.npi.gov.au>.

Because of differences in scope and coverage, the information reported in the NPI on emissions to water are not able to be directly compared to the physical flows of water reported here. The ABS has investigated the feasibility of producing a Water Emissions Account for 2004–05, based on data collected in the NPI. However, this is not feasible at present.

REVISIONS TO 2000-01

In general, increased ABS survey activity, better business reporting and greater access to State, Territory and Australian government data have led to improvements in data quality for the 2004–05 Water Account. Improved data for 2004-05 has also enabled a greater understanding of the data used in 2000–01 and these data have been updated to reflect this as well as some changes in accounting treatments. During this process some errors in data and estimation procedures used in 2000–01 were identified and these too have been corrected. The main revisions are outlined below.

For the AGRICULTURE industry estimates of water were revised downwards for all jurisdictions for 2000–01. Based on data from ABS surveys of water use by irrigators for 2002–03 to 2004–05, the majority of crop application rates used to produce estimates for the 2000–01 Water Account were found to be high. In 2000–01, the Agricultural Census only collected data on irrigated area, whereas latter surveys collected additional data on the volume of water applied to irrigated crops and pastures as well as sources of water.

For the MINING and MANUFACTURING industries, the 2000–01 estimates were found to have errors. For example some businesses reported data in kL rather than ML and this was not fully identified at the time. In addition, some units were incorrectly weighted in the estimation procedure. Estimates were revised using corrected data and weights and the same methodology used for 2004–05. Regulated discharge was revised to reflect a change in the definition of mine dewatering, which was expanded to include the pumping of groundwater out of mines, as well as the reallocation of some data which was incorrectly included in reuse estimates for 2000–01.

For the ELECTRICITY AND GAS SUPPLY industry, the ABS census of this industry in respect of 2004–05 enabled more detailed data to be identified and collected. This meant that data for 2000–01 could be revised based on the increased availability and better understanding of the data. In addition, a change in accounting treatment, whereby water discharged to holding ponds and then re-extracted was treated as recycled water, and not as multiple self-extractions and unmeasured discharges.

REVISIONS TO 2000-01 continued

Estimates of own use of distributed water by water supply, sewerage and drainage services industry were not included in 2000–01, while information on losses was also incomplete. Additional and better quality data were supplied in 2004–05 and the 2000–01 information was revised on the basis of these data. This resulted in a larger estimate for losses and a slightly increased consumption figure for this industry in 2000–01.

CHAPTER CONTENTS

This edition of the Water Account consists of nine Chapters, three Appendices, Explanatory Notes, Glossary and Bibliography. Each chapter begins with an introduction and contains commentary to highlight key data and assist with interpretation of tables, which are located at the end of chapters. In some cases information and explanations are repeated so that chapters can stand alone as a source of information. Chapter 2 presents the supply and use (or flow) tables for 2004–05 as well as the revised data for 2000–01. Volumes of water supplied, used and discharged are presented by industry in these tables. Water use is split by self-extracted, distributed water, and reuse water. Chapters 3–7 take a more detailed look at the supply and use of water in the Australian economy and include a range of additional information to help understand the data.

Chapter 8 includes a summary of information on water access entitlements, allocations and trading. More detailed information was released in October 2006 in *Water Access Entitlements, Allocations and Trading Australia, 2004–05* (cat. no. 4610.0.55.003) (ABS 2006d). Because of differences in terminology, legislative arrangements and administrative systems, these data need to be interpreted cautiously, particularly when making comparisons between jurisdictions.

Chapter 9 presents information on water stocks. Water stocks refer to the long term availability of water resources, and data are presented for rainfall, run-off, as well as the storage capacity and volume held in large dams.



## **1.2** WATER ACCOUNT SUMMARY TABLE, 2000-01 and 2004-05 .....

	AUSTRALIA		2004-05	2004-05						
	2000-01	2004-05	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT
• • • • • • • • • • • • • • • • • • • •	• • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • •	• • • • • • •	• • • • • •	• • • • • • •	• • • • • •	• • • • • •	• • • • •
Rainfall (GL)	na	2 789 424	406 562	146 928	865 973	147 773	639 609	75 189	505 623	1 767
Run-off (GL)(a)	385 924	242 779	30 266	14 266	93 018	1 285	24 560	32 084	47 151	149
Water extracted from environment (GL)(b) Water consumption (GL)	76 668 21 703	79 784 18 767	16 528 5 922	11 213 4 993	7 964 4 361	1 352 1 365	3 417 1 495	39 081 434	145 141	84 56
Capacity of large dams (GL)(c)	83 312	83 853	24 629	12 109	10 657	258	12 148	23 652	280	120
Volume in large dams (GL)(d)	na	39 959	8 200	4 729	5 309	116	10 135	11 191	196	82
Entitlements (GL)	na	29 831	13 302	6 680	4 397	1 661	2 547	1 038	140	66
Allocations (GL)	na	na	9 799	4 734	na	1 661	2 547	1 038	140	66
Trade (GL)(e)(f)	na	1 300	424	502	214	83	71	43	_	_
Population ('000)	19 387	20 329	6 774	5 022	3 964	1 542	2 010	485	203	325
Area (000 km²)	7 673	7 673	800	227	1 726	983	2 522	67	1 345	2
Gross State Product (\$m)(g)	784 017	896 568	305 859	222 221	160 986	59 457	102 837	16 054	10 678	18 473

- (c) Volume at 30 June and includes 'dead' storage.
- (d) Volume at 30 June.

  - and Territories as this would double count interstate trades.
- (g) Chain volume measure. Source: Australian National Accounts: State Accounts 2005-06 (cat. no. 5220.0)



## **1.3** WATER CONSUMPTION, 2000-01 and 2004-05

	AUSTRALIA		2004-05	2004-05						
	2000-01	2004-05	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT
	GL	GL	GL	GL	GL	GL	GL	GL	GL	GL
• • • • • • • • • • • • • • • •	• • • • • • •	• • • • • • •	• • • • • •	• • • • •	• • • • •	• • • • •	• • • • •	• • • • •	• • • • •	• • • •
Agriculture	14 989	12 191	4 133	3 281	2 916	1 020	535	258	47	1
Forestry and fishing(a)	44	51	11	8	3	1	25	4	1	_
Mining	321	413	63	32	83	19	183	16	17	_
Manufacturing	549	589	126	114	158	55	81	49	6	1
Electricity and gas	255	271	75	99	81	3	13	_	1	_
Water supply(b)(c)	2 165	2 083	631	793	426	71	128	20	8	5
Other industries	1 102	1 059	310	262	201	52	168	18	30	17
Household	2 278	2 108	572	405	493	144	362	69	31	31
Total	21 703	18 767	5 922	4 993	4 361	1 365	1 495	434	141	56

nil or rounded to zero (including null cells)

na not available

<sup>(</sup>a) For 2000-01 this is the Mean Annual Run-off as reported in the Water
Resource Assessment 2000 (NLWRA 2001) and the 2000-01 Water

(b) Temporary and permanent trades.

Total for Australia cannot be calculated by taking the sum of the States Account, Australia.

<sup>(</sup>b) Includes water extracted from the environment for use.

nil or rounded to zero (including null cells)
 (b) Includes Sewerage and drainage services.
 (a) Includes Services to agriculture; hunting and trapping.
 (c) Includes water losses.

## CHAPTER 2

## WATER SUPPLY AND USE ......

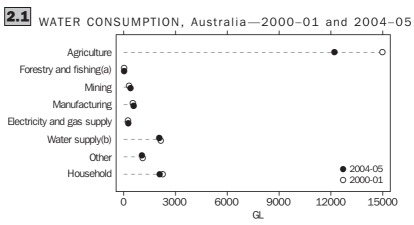
INTRODUCTION

This chapter presents information on the volume of water supplied and used within the Australian economy in 2004–05, along with revised estimates for 2000–01. Water consumption by the States and Territories is presented, as well as water consumption by main industry groups. The industries are based on the Australian and New Zealand Standard Industrial Classification 1993 (ANZSIC) (ABS and New Zealand Department of Statistics 1993) but have been adapted. For example, AGRICULTURE is split by commodity, not by lower level ANZSIC classes.

WATER CONSUMPTION BY INDUSTRY

Calculating total water use and water consumption by industries is not straightforward. For many industries, total water use and water consumption are the same as they do not have any in-stream use or supply water to other users. However, total water use and water consumption will be different in industries where in-stream water use and water supply volumes are significant; specifically the water supply, sewerage and drainage services industry, the electricity and gas supply industry, the mining industry, and the manufacturing industry. More information is available on specific industries in the respective chapters.

Graph 2.1 shows water consumption, by sector and industry, for Australia in 2004–05 and 2000–01. Water consumption is presented instead of total water use to take into account the different characteristics of water supply and use of industries, thereby allowing more meaningful comparisons. The information used to calculate water consumption for different industries is found in Tables 2.9 to 2.25.



- (a) Includes Services to agriculture; hunting and trapping.
- (b) Includes Sewerage and drainage services.

Water consumption in Australia for 2004–05 was 18,767 GL compared to 21,702 GL in 2000–01. The AGRICULTURE industry had the highest water consumption in 2004–05, accounting for 12,191 GL (or 65%), a decrease from 14,989 GL in 2000–01. Households were the next highest consumer of water in 2004–05, accounting for 2,108 GL (or 11%)

WATER CONSUMPTION BY INDUSTRY continued

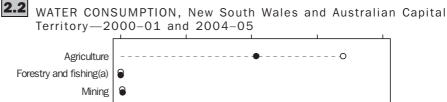
of water consumption. The water supply, sewerage and drainage services industry was also a significant consumer of water, accounting for 2,083 GL (or 11%) of water consumption(mostly due to losses in distribution), followed by manufacturing with 589 GL (or 3%).

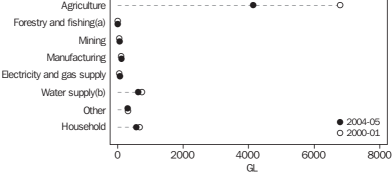
WATER CONSUMPTION BY STATE AND TERRITORY

In previous editions of the Water Account, data were amalgamated to protect the confidentiality of water providers and users in the Australian Capital Territory. For 2004–05, water providers and users in the Australian Capital Territory have given the ABS consent to publish data which may identify them. This has allowed data for New South Wales and the Australian Capital Territory to be presented separately. However, to allow comparisons with 2000–01 data, New South Wales and the Australian Capital Territory have been amalgamated for Graph 2.2.

Graphs 2.2 to 2.8 show water consumption by industry for each State and Territory for 2000–01 and 2004–05. These graphs illustrate the different patterns of water consumption by the main industry groups in the States and Territories.

New South Wales and Australian Capital Territory In New South Wales and the Australian Capital Territory combined, water consumption was 5,978 GL during 2004–05 compared to 8,783 GL in 2000–01. In 2004–05, the highest consumer was the agriculture industry with 4,134 GL or 69% of water consumption. This was followed by the water supply, sewerage and drainage services industry which consumed 637 GL or 11% of water.



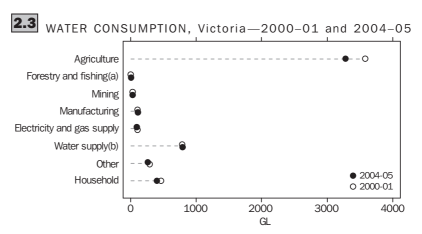


- (a) Includes Services to agriculture; hunting and trapping.
- (b) Includes Sewerage and drainage services.

Victoria

In Victoria, 4,993 GL of water was consumed in 2004–05 compared to 5,375 GL in 2000–01. The agriculture industry was the highest consumer of water in Victoria in 2004–05 (Graph 2.3), with 3,281 GL (or 66%) of Victoria's water consumption. The water supply, sewerage and drainage services industry was the next highest consumer of water, accounting for 793 GL (or 16%). Households were also a significant consumer of water with 405 GL or 8% of Victoria's water consumption.

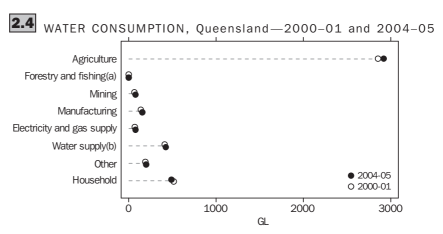
Victoria continued



- (a) Includes Services to agriculture; hunting and trapping.
- (b) Includes Sewerage and drainage services.

Queensland

In Queensland, 4,361 GL of water was consumed in 2004–05 compared to 4,267 GL in 2000–01. The AGRICULTURE industry consumed the most water in 2004–05 with 2,916 GL or 67% of Queensland's water consumption. Sugar and Cotton were the main consumers within the AGRICULTURE industry, with 1,116 GL and 857 GL consumed respectively. The next largest consumers were Households, with 493 GL or 11% of Queensland's water consumption (Graph 2.4).

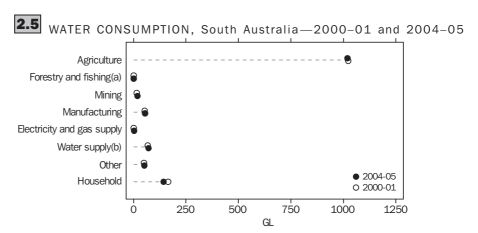


- (a) Includes Services to agriculture; hunting and trapping.
- (b) Includes Sewerage and drainage services.

South Australia

Water consumption in South Australia was 1,365 GL in 2004–05 compared to 1,383 GL in 2000–01. The agriculture industry was the largest consumer of water in 2004–05, accounting for 1,020 GL or 75% of South Australia's water consumption. This proportion of water consumption by the agriculture industry was the largest of all the States and Territories. Livestock, pasture, grains and other agriculture had the highest water consumption within the agriculture industry with 483 GL (or 47%) followed by Grapes with 204 GL (or 20%). Water consumption by Fruit was also significant (144 GL or 14% of water consumption by the agriculture industry). Households were also large consumers of water with 144 GL or 11% of South Australia's water consumption (Graph 2.5).

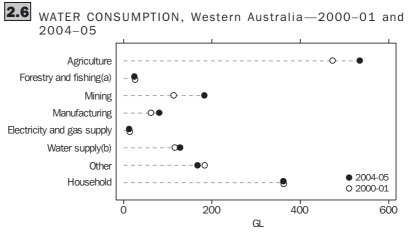
South Australia continued



- (a) Includes Services to agriculture; hunting and trapping.
- (b) Includes Sewerage and drainage services.

Western Australia

In Western Australia, 1,495 GL of water was consumed in 2004–05 compared to 1,353 GL in 2000–01. In 2004–05, the AGRICULTURE industry consumed the largest volume (535 GL or 36%) followed by Households (362 GL or 24%) (Graph 2.6). Consumption by the mining industry was also substantial (183 GL or 12%), due to a significant level of mining activity in Western Australia compared to other States and Territories.

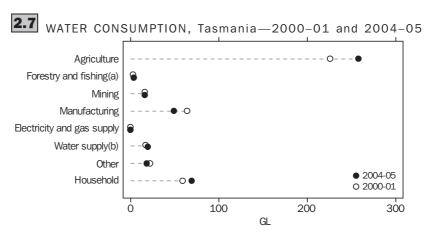


- (a) Includes Services to agriculture; hunting and trapping.
- (b) Includes Sewerage and drainage services.

Tasmania

Water consumption was 434 GL in Tasmania in 2004–05 compared to 408 GL in 2000–01. In 2004–05, the agriculture industry was the largest consumer accounting for 258 GL or 59% of water consumption in the State (Graph 2.7). Households were also a major consumer of water in Tasmania, with 69 GL or 16%. The manufacturing industry consumed 49 GL or 11%. Most of the water consumed by the manufacturing industry in Tasmania, was by the wood and paper products industry (71% of water consumption by the manufacturing industry in Tasmania).

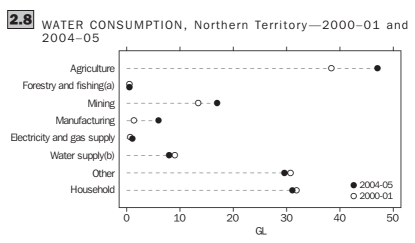
Tasmania continued



- (a) Includes Services to agriculture; hunting and trapping.
- (b) Includes Sewerage and drainage services.

Northern Territory

In the Northern Territory, 141 GL of water was consumed in 2004–05 compared to 134 GL in 2000–01. In 2004–05, the agriculture industry accounted for 47 GL (or 33%)(Graph 2.8). The next highest consumer of water was households, consuming 31 GL (or 22%), followed by other industries with 30 GL or 21%.



- (a) Includes Services to agriculture; hunting and trapping.
- (b) Includes Sewerage and drainage services.



## **2.9** WATER SUPPLY AND USE, Australia—2004–05 .....

,	SUPPLY			
	Self-extracted(a)	Distributed(b)	Reuse(c)	Regulated discharge(d)
•••••	• • • • • • • • • • •	• • • • • • • • •	• • • • • • • • •	• • • • • • • • •
Agriculture				
Dairy farming	_	_	_	na
Vegetables	_	_	_	na
Sugar Fruit	_	_	_	na na
Grapes	_	_	_	na
Cotton	_	_	_	na
Rice	_	_	_	na
Livestock, pasture, grains & other				
Livestock	_	_	_	na
Pasture(e)	_	_	_	na
Grains Other	_	_	_	na na
Total	_	_	_	na
Total	_	_	_	na
Candidate to product to the continue of the continue				
Services to agriculture; hunting & trapping Forestry and fishing	_	_	_	na 385 159
Mining	_	_	_	363 139
Coal mining	_	4 255	_	50 165
Oil & gas extraction	_	_	_	19 811
Metal ore mining	_	7 647	165	152 552
Other mining	_	_	_	4 220
Total	_	11 902	165	226 748
Manufacturing				
Food, beverage & tobacco	_	_	1 040	88 568
Textile, clothing, footwear & leather	_	_		na oa ooz
Wood & paper products Printing, publishing & recorded media	_	_	213	21 307 na
Petroleum, coal, chemical & associated product	_	20	493	na
Non-metallic mineral products	_	_		na
Metal products	_	11 152	_	na
Machinery & equipment	_	_	_	na
Other manufacturing	_	_	_	na
Total	_	11 172	1 746	109 875
Electricity & gas(f)	_	154 109	7 471	59 924 125
Water supply, sewerage & drainage services(g)	_	11 159 809	414 115	1 808 832
Other industries	_	_	1 118	na
Household	_	_	_	na
Environment	79 783 832	_	_	na
Total	79 783 832	11 336 992	424 615	62 454 739

nil or rounded to zero (including null cells)
 (c) Refers to waste or drainage water that may have been

na not available

<sup>(</sup>a) Includes water extracted directly from the environment

<sup>(</sup>b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic transaction has occurred for the exchange of water regardless of method of delivery. Distributed water is a subset of the Self-extracted total.

treated to some extent and supplied for use.

<sup>(</sup>d) Refers to water discharged after use where that discharge does not match the natural flow regime of the receiving water body.

<sup>(</sup>e) Excludes pasture for Dairy farming.

<sup>(</sup>f) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water users.

<sup>(</sup>g) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.



## **2.9** WATER SUPPLY AND USE, Australia—2004-05 continued .....

	Self-extracted(a)	Distributed(b)	Reuse(c)	In-stream(d)	Consumption(e)
	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • •
Agriculture					
Dairy farming	856 993	1 339 473	79 136	_	2 275 603
Vegetables	307 033	132 544	15 796	_	455 373
Sugar	404 068	858 767	6 177	_	1 269 012
Fruit	306 978	339 315	1 370	_	647 662
Grapes	191 363	522 029	3 655	_	717 047
Cotton	1 697 245	122 071	2 194	_	1 821 509
Rice	224 806	394 158	11 908	_	630 872
Livestock, pasture, grains & other					
Livestock	935 396	100 078	_	_	1 035 474
Pasture(f)	1 000 850	887 144	39 898	_	1 927 892
Grains	461 815	582 098	118 356	_	1 162 268
Other	195 887	51 337	1 436	_	248 659
Total	2 593 948	1 620 656	159 689	_	4 374 293
Total	6 582 435	5 329 012	279 925	_	12 191 372
Services to agriculture; hunting & trapping	3 103	782			3 885
Forestry and fishing	391 580	23 692	17 483	385 158	47 596
Mining	291 200	23 092	17 465	363 136	47 590
9	117 503	31 537	5 933	32 914	117 803
Coal mining Oil & gas extraction	30 144		3 933	19 753	11 956
9		1 565	4 225		
Metal ore mining	337 512	26 150	1 335	127 560	229 791
Other mining	43 944	12 951	_	3 179	53 716
Total	529 103	72 203	7 268	183 406	413 266
Manufacturing					
Food, beverage & tobacco	76 645	137 039	1 345	_	215 029
Textile, clothing, footwear & leather	2 451	12 793	_	_	15 244
Wood & paper products	52 933	46 176	129	_	99 238
Printing, publishing & recorded media	92	6 320	3	_	6 416
Petroleum, coal, chemical & associated product	14 700	47 974	7 649	_	70 304
Non-metallic mineral products	6 490	13 403	_	_	19 893
Metal products	92 742	60 743	3 885	_	146 218
Machinery & equipment	101	15 345	24	_	15 469
Other manufacturing	7	1 515	_	_	1 522
Total	246 162	341 308	13 035	_	589 333
Electricity & gas(g)	60 171 834	114 720	6 002	59 867 227	271 220
Water supply, sewerage & drainage services(h)	11 159 809	2 044 529	38 514	_	2 083 043
Other industries	467 360	531 419	60 621	_	1 059 400
Household	232 446	1 874 050	1 767	_	2 108 263
Environment	_	1 005 277	_	_	_
Total	79 783 832	11 336 992	424 615	60 435 791	18 767 379

nil or rounded to zero (including null cells)

<sup>(</sup>a) Includes water extracted directly from the environment for use.

<sup>(</sup>b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic transaction has occurred for the exchange of water regardless of method of delivery.

<sup>(</sup>c) Refers to waste or drainage water that may have been treated to some extent before being used. It excludes 'on-site' recycling.

<sup>(</sup>d) This is a subset of Self-extracted water use.

<sup>(</sup>e) Water consumption = Self-extracted use + Distributed water use + Reuse water use - Distributed water supplied to other users -In-stream water use - Distributed water used by the environment.

<sup>(</sup>f) Excludes pasture for Dairy farming.

<sup>(</sup>g) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water users.

<sup>(</sup>h) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.

# **2.10** WATER SUPPLY AND USE, New South Wales—2004-05 .....

SUPPLY

	••••••	••••••	•••••	••••••
				Regulated
	Self-extracted(a)	Distributed(b)	Reuse(c)	discharge(d)
	ML	ML	ML	ML
Agriculture				
Dairy farming	_	_	_	na
Vegetables	_	_	_	na
Sugar	_	_	_	na
Fruit	_	_	_	na
Grapes	_	_	_	na
Cotton	_	_	_	na
Rice	_	_	_	na
Livestock, pasture, grains & other				
Livestock	_	_	_	na
Pasture(e)	_	_	_	na
Grains	_	_	_	na
Other	_	_	_	na
Total	_	_	_	na
Total	_	_	_	na
Services to agriculture; hunting & trapping	_	_	_	na
Forestry and fishing	_	_	_	959
Mining				
Coal mining	_	_	_	36 597
Oil & gas extraction	_	_	_	na
Metal ore mining	_	_	_	160
Other mining	_	_	_	375
Total	_	_	_	37 132
Manufacturing				
Food, beverage & tobacco	_	_	_	30 359
Textile, clothing, footwear & leather	_	_	_	na
Wood & paper products	_	_	_	2 699
Printing, publishing & recorded media	_	_	_	na
Petroleum, coal, chemical & associated product	_	_	_	na
Non-metallic mineral products	_	_	_	na
Metal products	_	1 140	_	na
Machinery & equipment	_	_	_	na
Other manufacturing	_	_	_	na
Total	_	1 140	_	33 058
Electricity & gas(f)		36 825	129	10 682 173
Water supply, sewerage & drainage services(g)	_	3 073 847	192 951	660 068
Other industries	_	3013041	192 951 786	000 008 na
Household	_	_	100	na na
Environment	16 528 356	_	_	na na
	10 026 000	_	_	IId
Total	16 528 356	3 111 812	193 866	11 413 390

nil or rounded to zero (including null cells)

na not available

<sup>(</sup>a) Includes water extracted directly from the environment

<sup>(</sup>b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic transaction has occurred for the exchange of water regardless of method of delivery. Distributed water is a subset of the Self-extracted total.

<sup>(</sup>c) Refers to waste or drainage water that may have been treated to some extent and supplied for use.

<sup>(</sup>d) Refers to water discharged after use where that discharge does not match the natural flow regime of the receiving water body.

<sup>(</sup>e) Excludes pasture for Dairy farming.

<sup>(</sup>f) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water users.

<sup>(</sup>g) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.

## **2.10** WATER SUPPLY AND USE, New South Wales—2004–05 continued .....

	Self-extracted(a)	Distributed(b)	Reuse(c)	In-stream(d)	Consumption(e)
	ML	Distributed (b)	ML	ML	ML
	IVIL	IVIL	IVIL	IVIL	IVIL
A social alta use		• • • • • • • • • • • •	• • • • • • • •	• • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
Agriculture	472.002	00.000	2.005		000 547
Dairy farming	173 223	86 229	3 095	_	262 547
Vegetables	41 426	26 863	403	_	68 692
Sugar	531	- 00 575	_	_	531
Fruit	46 965 59 579	86 575 111 871	_		133 540 171 450
Grapes			_	_	
Cotton Rice	963 454	853	14.000	_	964 306
	218 356	394 158	11 908	_	624 422
Livestock, pasture, grains & other	022.000	05.540			050 477
Livestock	233 660	25 516	05.072	_	259 177
Pasture(f)	306 380	361 855	25 273	_	693 508
Grains	232 003	487 962	118 356	_	838 321
Other	112 665	2 309	1 068	_	116 042
Total	884 708	877 643	144 697	_	1 907 048
Total	2 388 242	1 584 192	160 103	_	4 132 537
Services to agriculture; hunting & trapping	1 060	305	_	_	1 365
Forestry and fishing	959	6 141	3 219	959	9 359
Mining					
Coal mining	56 511	1 354	4 791	23 367	39 289
Oil & gas extraction	_	_	_	_	_
Metal ore mining	9 656	3 900	1 307	160	14 702
Other mining	7 919	1 332	_	375	8 877
Total	74 087	6 586	6 098	23 902	62 868
Manufacturing					
Food, beverage & tobacco	8 489	40 507	10	_	49 006
Textile, clothing, footwear & leather	305	4 020	_	_	4 324
Wood & paper products	13 300	6 591	129	_	20 019
Printing, publishing & recorded media	32	2 587	3	_	2 622
Petroleum, coal, chemical & associated product	268	19 285	3	_	19 557
Non-metallic mineral products	198	3 988	_	_	4 186
Metal products	360	22 333	_	_	21 553
Machinery & equipment	42	4 166	24	_	4 231
Other manufacturing	2	495	_	_	497
Total	22 995	103 971	169	_	125 995
Electricity & gas(g)	10 781 364	7 839	1 318	10 678 407	75 289
Water supply, sewerage & drainage services(h)	3 073 847	621 052	10 311	_	631 363
Other industries	160 280	139 314	10 882	_	310 476
Household	25 521	545 423	1 767	_	572 711
Environment	_	96 990	_	_	_
Total	16 528 356	3 111 812	193 866	10 703 268	5 921 964

nil or rounded to zero (including null cells)

<sup>(</sup>a) Includes water extracted directly from the environment for use.

<sup>(</sup>b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic (f) Excludes pasture for Dairy farming. transaction has occurred for the exchange of water regardless of method of delivery.

<sup>(</sup>c) Refers to waste or drainage water that may have been treated to some extent before being used. It excludes 'on-site' recycling.

<sup>(</sup>d) This is a subset of Self-extracted water use.

<sup>(</sup>e) Water consumption = Self-extracted use + Distributed water use + Reuse water use - Distributed water supplied to other users - In-stream water use - Distributed water used by the environment.

<sup>(</sup>g) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water users.

<sup>(</sup>h) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.

# **2.11** WATER SUPPLY AND USE, Victoria—2004-05 .....

## SUPPLY .....

	••••••	••••••	•••••	••••••
	Self-extracted(a)	Distributed(b)	Reuse(c)	Regulated discharge(d)
	Jen-extracted(a)	Distributed(b)	Neuse(C)	uischarge (u)
	ML	ML	ML	ML
Agriculture				
Dairy farming	_	_	_	na
Vegetables	_	_	_	na
Sugar	_	_	_	na
Fruit	_	_	_	na
Grapes	_	_	_	na
Cotton	_	_	_	na
Rice	_	_	_	na
Livestock, pasture, grains & other				
Livestock	_	_	_	na
Pasture(e)	_	_	_	na
Grains	_	_	_	na
Other	_	_	_	na
Total	_	_	_	na
Total	_	_	_	na
Services to agriculture; hunting & trapping	_	_	_	na
Forestry and fishing	_	_	_	717
Mining				
Coal mining	_	_	_	3 340
Oil & gas extraction	_	_	_	58
Metal ore mining	_	_	_	na
Other mining	_	_	_	220
Total	_	_	_	3 618
Manufacturing				
Manufacturing				20
Food, beverage & tobacco Textile, clothing, footwear & leather	_	_	_	na na
Wood & paper products	_	_	213	5 000
Printing, publishing & recorded media			215	na
Petroleum, coal, chemical & associated product	_	20	_	na
Non-metallic mineral products	_	_	_	na
Metal products	_	_	_	na
Machinery & equipment	_	_	_	na
Other manufacturing	_	_	_	na
Total	_	20	213	5 000
Electricity & gas(f)	_	25	_	6 002 735
Water supply, sewerage & drainage services(g)	_	4 003 846	130 029	528 100
Other industries	_	_	332	na
Household	_	_	_	na
Environment	11 212 653	_	_	na
Total	11 212 653	4 003 891	130 574	6 540 170

nil or rounded to zero (including null cells)

na not available

<sup>(</sup>a) Includes water extracted directly from the environment

<sup>(</sup>b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic transaction has occurred for the exchange of water regardless of method of delivery. Distributed water is a subset of the Self-extracted total.

<sup>(</sup>c) Refers to waste or drainage water that may have been treated to some extent and supplied for use.

<sup>(</sup>d) Refers to water discharged after use where that discharge does not match the natural flow regime of the receiving water body.

<sup>(</sup>e) Excludes pasture for Dairy farming.

<sup>(</sup>f) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water users.

<sup>(</sup>g) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.

# **2.11** WATER SUPPLY AND USE, Victoria—2004–05 continued ........

	Self-extracted(a)	Distributed(b)	Reuse(c)	In-stream(d)	Consumption(e)
	ML	ML	ML	ML	ML
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • •	• • • • • • •	• • • • • • • •	• • • • • • • • • •
Agriculture					
Dairy farming	424 381	1 210 010	76 042	_	1 710 433
Vegetables	35 107	48 825	424	_	84 356
Sugar				_	
Fruit	34 645	162 556	424	_	197 625
Grapes	65 117	254 565	484	_	320 166
Cotton		_	_	_	
Rice Livestock, pasture, grains & other	6 450	_	_	_	6 450
Livestock, pasture, grains & other	115 852	39 959			155 810
Pasture(f)	172 076	440 807	9 481		622 364
Grains	99 034	54 906	9 401		153 940
Other	13 519	16 726	_	_	30 245
Total	400 481	552 397	9 481	_	962 359
Total	966 181	2 228 353	86 855	_	3 281 389
Services to agriculture; hunting & trapping	904	86	_	_	990
Forestry and fishing	784	635	5 869	717	6 571
Mining					
Coal mining	25 926	215	_	1 670	24 471
Oil & gas extraction	673	1 142	_	_	1 815
Metal ore mining	1 437	576	_		2 013
Other mining	1 790	1 809	_	162	3 437
Total	29 826	3 742	_	1 832	31 736
Manufacturing					
Food, beverage & tobacco	1 809	35 187	_	_	36 996
Textile, clothing, footwear & leather	1 241	5 978	_	_	7 218
Wood & paper products	3 854	30 767	_	_	34 621
Printing, publishing & recorded media	20	1 744	_	_	1 763
Petroleum, coal, chemical & associated product	1 378	14 829	_	_	16 188
Non-metallic mineral products	248	3 101	_	_	3 349
Metal products	2 262	6 160	_	_	8 422
Machinery & equipment	26	4 578	_	_	4 603
Other manufacturing	2	426	_	_	428
Total	10 840	102 769	_	_	113 589
Electricity & gas(g)	6 051 163	21 759	_	5 974 095	98 802
Water supply, sewerage & drainage services(h)	4 003 846	777 848	15 370	_	793 218
Other industries	133 469	105 779	22 480	_	261 728
Household	15 641	388 991	_	_	404 632
Environment	_	373 929	_	_	_
Total	11 212 653	4 003 891	130 574	5 976 644	4 992 654

nil or rounded to zero (including null cells)

network (piped/open channel or other carrier) where an economic (f) Excludes pasture for Dairy farming. transaction has occurred for the exchange of water regardless of method of delivery.

<sup>(</sup>c) Refers to waste or drainage water that may have been treated to some extent before being used. It excludes 'on-site' recycling.

<sup>(</sup>d) This is a subset of Self-extracted water use.

<sup>(</sup>e) Water consumption = Self-extracted use + Distributed water use (a) Includes water extracted directly from the environment for use. + Reuse water use - Distributed water supplied to other users - In-stream water use - Distributed water used by the environment.

<sup>(</sup>g) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water users.

<sup>(</sup>h) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.

# **2.12** WATER SUPPLY AND USE, Queensland—2004-05 ......

	SUPPLY			
	Self-extracted(a)	Distributed(b)	Reuse(c)	Regulated discharge(d)
	ML	ML	ML	ML
Agriculture				
Dairy farming	_	_	_	na
Vegetables	_	_	_	na
Sugar	_	_	_	na
Fruit	_	_	_	na
Grapes	_	_	_	na
Cotton Rice	_	_	_	na
Livestock, pasture, grains & other	_	_	_	na
Livestock	_	_	_	na
Pasture(e)	_	_	_	na
Grains	_	_	_	na
Other	_	_	_	na
Total	_	_	_	na
Total	_	_	_	na
Services to agriculture; hunting & trapping		_	_	na
Forestry and fishing	_	_	_	2 329
Mining				2 020
Coal mining	_	_	_	8 456
Oil & gas extraction	_	_	_	11 564
Metal ore mining	_	3 634	_	33 740
Other mining	_	_	_	775
Total	_	3 634	_	54 534
Manufacturing				
Food, beverage & tobacco	_	_	1 040	54 038
Textile, clothing, footwear & leather	_	_	_	na
Wood & paper products	_	_	_	na
Printing, publishing & recorded media	_	_	_	na
Petroleum, coal, chemical & associated product	_	_	_	na
Non-metallic mineral products Metal products	_	 5 827	_	na
Machinery & equipment	_	5 621	_	na na
Other manufacturing	_	_	_	na
Total	_	5 827	1 040	54 038
Electricity & gas(f)	_	478	4 081	3 239 028
Water supply, sewerage & drainage services(g)	_	2 641 619	46 461	309 458
Other industries	_	_	_	na
Household	_	_	_	na
Environment	7 964 348	_	_	na
Total	7 964 348	2 651 558	51 582	3 659 387

- nil or rounded to zero (including null cells)
- na not available
- (a) Includes water extracted directly from the environment
- (b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic transaction has occurred for the exchange of water regardless of method of delivery. Distributed water is a subset of the Self-extracted total.
- (c) Refers to waste or drainage water that may have been treated to some extent and supplied for use.
- (d) Refers to water discharged after use where that discharge does not match the natural flow regime of the receiving water body.
  - (e) Excludes pasture for Dairy farming.
  - (f) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water users.
  - (g) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.

# **2.12** WATER SUPPLY AND USE, Queensland—2004-05 continued ......

	Self-extracted(a)	Distributed(b)	Reuse(c)	In-stream(d)	Consumption(e)
	ML	ML	ML	ML	ML
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • •	• • • • • • • •	• • • • • • • • •	• • • • • • • • • •
Agriculture					
Dairy farming	57 647	11 318	_	_	68 964
Vegetables	65 326	37 508	_	_	102 833
Sugar	403 537	706 380	6 123	_	1 116 041
Fruit	72 826	42 177	946	_	115 949
Grapes	3 335	4 526	_	_	7 860
Cotton	733 791	121 218	2 194	_	857 203
Rice	_	_	_	_	_
Livestock, pasture, grains & other	222 225				===
Livestock	263 285	30 287		_	293 572
Pasture(f)	126 533	42 229	2 687	_	171 449
Grains	97 391	38 359	267	_	135 750
Other Total	35 874 523 084	10 274 121 149	367 3 055	_	46 515 647 287
	525 064	121 149	3 055	_	041 201
Total	1 859 545	1 044 275	12 318	_	2 916 138
Services to agriculture; hunting & trapping	_	285	_	_	285
Forestry and fishing	2 859	17	2 106	2 329	2 654
Mining					
Coal mining	21 724	29 162	1 142	7 877	44 152
Oil & gas extraction	12 266	_	_	11 564	702
Metal ore mining	55 601	9 911	_	32 164	29 713
Other mining	6 228	2 943	_	680	8 490
Total	95 818	42 015	1 142	52 285	83 057
Manufacturing					
Food, beverage & tobacco	60 777	26 056	1 335	_	88 168
Textile, clothing, footwear & leather	386	1 406	_	_	1 792
Wood & paper products	761	4 978	_	_	5 739
Printing, publishing & recorded media	33	940		_	973
Petroleum, coal, chemical & associated product	5 498	10 450	3 653	_	19 600
Non-metallic mineral products	160	2 928	_	_	3 088
Metal products	18 082	19 595	3 579	_	35 428
Machinery & equipment	13	2 659	_	_	2 672
Other manufacturing	2	292		_	294
Total	85 710	69 303	8 567	_	157 754
Electricity & gas(g)	3 217 027	77 459	3 361	3 216 863	80 506
Water supply, sewerage & drainage services(h)	2 641 619	419 673	6 418	_	426 091
Other industries	26 777	157 008	17 670	_	201 455
Household	34 992	457 916	_	_	492 908
Environment	_	383 606	_	_	_
Total	7 964 348	2 651 558	51 582	3 271 477	4 360 847

nil or rounded to zero (including null cells)

network (piped/open channel or other carrier) where an economic (f) Excludes pasture for Dairy farming. transaction has occurred for the exchange of water regardless of method of delivery.

<sup>(</sup>c) Refers to waste or drainage water that may have been treated to some extent before being used. It excludes 'on-site' recycling.

<sup>(</sup>d) This is a subset of Self-extracted water use.

<sup>(</sup>e) Water consumption = Self-extracted use + Distributed water use (a) Includes water extracted directly from the environment for use. + Reuse water use - Distributed water supplied to other users - In-stream water use - Distributed water used by the environment.

<sup>(</sup>g) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water users.

<sup>(</sup>h) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.

## **2.13** WATER SUPPLY AND USE, South Australia—2004–05 ......

	SUPPLY			
	Self-extracted(a)	<i>Distributed</i> (b)	Reuse(c)	Regulated discharge(d)
	ML	ML	ML	ML
	• • • • • • • • • •	• • • • • • • • •	• • • • • • • • •	• • • • • • • • •
Agriculture				
Dairy farming	_	_	_	na
Vegetables	_	_	_	na
Sugar	_	_	_	na
Fruit Grapes	_	_	_	na na
Cotton				na
Rice	_	_	_	na
Livestock, pasture, grains & other				
Livestock	_	_	_	na
Pasture(e)	_	_	_	na
Grains	_	_	_	na
Other	_	_	_	na
Total	_	_	_	na
Total	_	_	_	na
Services to agriculture; hunting & trapping	_	_	_	na
Forestry and fishing	_	_	_	476
Mining				
Coal mining	_	_	_	na
Oil & gas extraction	_	_	_	7 954
Metal ore mining	_	_	_	na
Other mining	_	_	_	na
Total	_	_	_	7 954
Manufacturing				
Food, beverage & tobacco	_	_	_	na
Textile, clothing, footwear & leather	_	_	_	na
Wood & paper products	_	_	_	76
Printing, publishing & recorded media Petroleum, coal, chemical & associated product			493	na na
Non-metallic mineral products			493	na
Metal products	_	_	_	na
Machinery & equipment	_	_	_	na
Other manufacturing	_	_	_	na
Total	_	_	493	76
Electricity & gas(f)	_	2	1 196	892
Water supply, sewerage & drainage services(g)	_	461 155	20 497	84 315
Other industries	_	_	_	na
Household		_	_	na
Environment	1 352 255	_	_	na
Total	1 352 255	461 157	22 186	93 713

nil or rounded to zero (including null cells)

na not available

<sup>(</sup>a) Includes water extracted directly from the environment (d) Refers to water discharged after use where that

<sup>(</sup>b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic transaction has occurred for the exchange of water regardless of method of delivery. Distributed water is a subset of the Self-extracted total.

<sup>(</sup>c) Refers to waste or drainage water that may have been treated to some extent and supplied for use.

discharge does not match the natural flow regime of the receiving water body.

<sup>(</sup>e) Excludes pasture for Dairy farming.

<sup>(</sup>f) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water users.

<sup>(</sup>g) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.

## **2.13** WATER SUPPLY AND USE, South Australia—2004–05 continued .....

	Self-extracted(a)	Distributed(b)	Reuse(c)	In-stream(d)	Consumption(e)
	ML	ML	ML	ML	ML
Agriculture					
Dairy farming	94 096	496	_	_	94 592
Vegetables	72 353	7 553	14 969	_	94 874
Sugar	_	_	_	_	_
Fruit	116 807	27 001	_	_	143 808
Grapes	51 958	148 863	3 170	_	203 992
Cotton	_	_	_	_	_
Rice	_	_	_	_	_
Livestock, pasture, grains & other					
Livestock	115 185	3 369	_	_	118 554
Pasture(f)	336 032	688	_	_	336 720
Grains	11 853	561	_	_	12 413
Other	8 598	6 290	_	_	14 888
Total	471 668	10 907	_	_	482 576
Total	806 882	194 820	18 139	_	1 019 841
Services to agriculture; hunting & trapping	316	29	_	_	345
Forestry and fishing	708	_	32	476	264
Mining					
Coal mining	417	21	_	_	438
Oil & gas extraction	10 006	1	_	7 954	2 053
Metal ore mining	12 372	207	_	_	12 579
Other mining	3 634	527	_	_	4 161
Total	26 429	756	_	7 954	19 230
Manufacturing					
Food, beverage & tobacco	1 618	11 600	_	_	13 218
Textile, clothing, footwear & leather	362	497	_	_	860
Wood & paper products	277	1 112	_	_	1 389
Printing, publishing & recorded media	2	375	_	_	377
Petroleum, coal, chemical & associated product	21	1 121	1 196	_	2 338
Non-metallic mineral products	46	1 128	_	_	1 174
Metal products	27 516	5 471	_	_	32 987
Machinery & equipment	5	2 541	_	_	2 546
Other manufacturing	_	115		_	115
Total	29 847	23 960	1 196	_	55 004
Electricity & gas(g)	285	1 036	1 223	_	2 542
Water supply, sewerage & drainage services(h)	461 155	71 331	_	_	71 331
Other industries	24 472	26 232	1 596	_	52 301
Household	2 161	142 279	_	_	144 440
Environment	_	713	_	_	_
Total	1 352 255	461 157	22 186	8 430	1 365 298

nil or rounded to zero (including null cells)

<sup>(</sup>a) Includes water extracted directly from the environment for use. + Reuse water use - Distributed water supplied to other users - In-stream water use - Distributed water used by the environment. (a) Includes water extracted directly from the environment for use.

network (piped/open channel or other carrier) where an economic (f) Excludes pasture for Dairy farming. transaction has occurred for the exchange of water regardless of method of delivery.

<sup>(</sup>c) Refers to waste or drainage water that may have been treated to some extent before being used. It excludes 'on-site' recycling.

<sup>(</sup>d) This is a subset of Self-extracted water use.

<sup>(</sup>e) Water consumption = Self-extracted use + Distributed water use

<sup>(</sup>g) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water users.

<sup>(</sup>h) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.

## 2.14

## WATER SUPPLY AND USE, Western Australia—2004-05 .....

SUPPLY

	Self-extracted(a)	Distributed(b)	Reuse(c)	Regulated discharge(d)
	ML	ML	ML	ML
Agriculture				
Dairy farming	_	_	_	na
Vegetables	_	_	_	na
Sugar	_	_	_	na
Fruit	_	_	_	na
Grapes	_	_	_	na
Cotton	_	_	_	na
Rice	_	_	_	na
Livestock, pasture, grains & other				
Livestock	_	_	_	na
Pasture(e)	_	_	_	na
Grains	_	_	_	na
Other	_	_	_	na
Total	_	_	_	na
Total	_	_	_	na
Services to agriculture; hunting & trapping	_	_	_	na
Forestry and fishing	_	_	_	12 526
Mining				
Coal mining	_	4 255	_	1 772
Oil & gas extraction	_	_	_	235
Metal ore mining	_	3 904	165	100 537
Other mining	_	_	_	2 847
Total	_	8 159	165	105 391
Manufacturing				
Manufacturing Food, beverage & tobacco				4 171
Textile, clothing, footwear & leather				na
Wood & paper products				na
Printing, publishing & recorded media	_	_	_	na
Petroleum, coal, chemical & associated product	_	_	_	na
Non-metallic mineral products	_	_	_	na
Metal products	_	1 723	_	na
Machinery & equipment	_		_	na
Other manufacturing	_	_	_	na
Total	_	1 723	_	4 171
Electricity & gas(f)	_	2	2 065	1 837 170
Water supply, sewerage & drainage services(g)	_	726 384	15 278	130 854
Other industries	_	_	_	na
Household	_	_	_	na
Environment	3 416 937	_	_	na
Total	3 416 937	736 268	17 508	2 090 112

nil or rounded to zero (including null cells)

na not available

<sup>(</sup>a) Includes water extracted directly from the environment (d) Refers to water discharged after use where that

<sup>(</sup>b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic transaction has occurred for the exchange of water regardless of method of delivery. Distributed water is a subset of the Self-extracted total.

<sup>(</sup>c) Refers to waste or drainage water that may have been treated to some extent and supplied for use.

<sup>(</sup>d) Refers to water discharged after use where that discharge does not match the natural flow regime of the receiving water body.

<sup>(</sup>e) Excludes pasture for Dairy farming.

<sup>(</sup>f) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water users.

<sup>(</sup>g) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.

## WATER SUPPLY AND USE, Western Australia—2004-05 continued ......

	Self-extracted(a)	Distributed(b)	Reuse(c)	In-stream(d)	Consumption(e)
	ML	ML	ML	ML	ML
	IVIL	IVIL	IVIL	IVIL	IVIL
A action III and	• • • • • • • • • • • •	• • • • • • • • • •	• • • • • • • •		• • • • • • • • • • • • • • • • • • • •
Agriculture	04.000	00 500			E 4 4 E O
Dairy farming	24 929	29 528	_	_	54 458
Vegetables	45 616	5 994	_	_	51 609
Sugar	40.505	152 386	54	_	152 440
Fruit	18 595	20 528	_	_	39 124
Grapes	7 054	1 928	_	_	8 982
Cotton	_	_	_	_	_
Rice	_	_	_	_	_
Livestock, pasture, grains & other	455 400	0.47			450.050
Livestock	155 103	947	_	_	156 050
Pasture(f)	1 952	37 497	_	_	39 449
Grains	12 865	_	_	_	12 865
Other	6 445	13 890	_	_	20 335
Total	176 366	52 333	_	_	228 699
Total	272 560	262 698	54	_	535 312
Services to agriculture; hunting & trapping	618	12	_	_	630
Forestry and fishing	15 749	15 432	5 946	12 526	24 601
Mining					
Coal mining	12 579	782	_	_	9 106
Oil & gas extraction	7 181	421	_	235	7 367
Metal ore mining	222 655	8 353	29	88 512	138 620
Other mining	23 192	6 228	_	1 960	27 459
Total	265 606	15 783	29	90 707	182 552
Manufacturing					
Food, beverage & tobacco	813	17 423	_	_	18 236
Textile, clothing, footwear & leather	3	665	_	_	668
Wood & paper products	713	1 847	_	_	2 560
Printing, publishing & recorded media	5	449	_	_	454
Petroleum, coal, chemical & associated product	7 533	2 025	2 797	_	12 355
Non-metallic mineral products	5 821	1 412	_	_	7 233
Metal products	36 469	3 278	305	_	38 329
Machinery & equipment	9	1 088	_	_	1 097
Other manufacturing	1	156	_	_	157
Total	51 366	28 343	3 102	_	81 089
Electricity & gas(g)	1 841 998	6 511	100	1 835 766	12 841
Water supply, sewerage & drainage services(h)	726 384	125 212	2 825	_	128 037
Other industries	106 767	56 107	5 452	_	168 325
Household	135 890	226 151	_	_	362 041
Environment	_	18	_	_	_
Total	3 416 937	736 268	17 508	1 938 999	1 495 427

nil or rounded to zero (including null cells)

network (piped/open channel or other carrier) where an economic (f) Excludes pasture for Dairy farming. transaction has occurred for the exchange of water regardless of method of delivery.

<sup>(</sup>c) Refers to waste or drainage water that may have been treated to some extent before being used. It excludes 'on-site' recycling.

<sup>(</sup>d) This is a subset of Self-extracted water use.

<sup>(</sup>e) Water consumption = Self-extracted use + Distributed water use (a) Includes water extracted directly from the environment for use. + Reuse water use - Distributed water supplied to other users - In-stream water use - Distributed water used by the environment.

<sup>(</sup>g) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water users.

<sup>(</sup>h) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.

# **2.15** WATER SUPPLY AND USE, Tasmania—2004–05 ......

## SUPPLY .....

	••••••		•••••	••••••
	Self-extracted(a)	Distributed(b)	Reuse(c)	Regulated discharge(d)
	ML	ML	ML	ML
Agriculture				
Dairy farming	_	_	_	na
Vegetables	_	_	_	na
Sugar	_	_	_	na
Fruit	_	_	_	na
Grapes	_	_	_	na
Cotton	_	_	_	na
Rice	_	_	_	na
Livestock, pasture, grains & other				
Livestock	_	_	_	na
Pasture(e)	_	_	_	na
Grains	_	_	_	na
Other	_	_	_	na
Total	_	_	_	na
Total	_	_	_	na
Services to agriculture; hunting & trapping	_	_	_	na
Forestry and fishing	_	_	_	363 672
Mining				000 0.2
Coal mining	_	_	_	na
Oil & gas extraction	_	_	_	na
Metal ore mining	_	_	_	14 496
Other mining	_	_	_	3
Total	_	_	_	14 499
Manufacturing				
Food, beverage & tobacco	_	_	_	na
Textile, clothing, footwear & leather	_	_	_	na
Wood & paper products	_	_	_	13 532
Printing, publishing & recorded media	_	_	_	na
Petroleum, coal, chemical & associated product	_	_	_	na
Non-metallic mineral products	_	_	_	na
Metal products	_	_	_	na
Machinery & equipment	_	_	_	na
Other manufacturing	_	_	_	na
Total	_	_	_	13 532
Floatrigity & coc(f)		116 777	_	20 162 006
Electricity & gas(f) Water supply, sewerage & drainage services(g)	_	116 777 112 325	4 858	38 162 096 57 603
Other industries	_	112 323	4 606	
Household	_	_	_	na na
Environment	39 080 691	_	_	na
Livioninent	33 000 091	_	_	IIa
Total	39 080 691	229 102	4 858	38 611 402

- nil or rounded to zero (including null cells)
- na not available
- (a) Includes water extracted directly from the environment
- (b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic transaction has occurred for the exchange of water regardless of method of delivery. Distributed water is a subset of the Self-extracted total.
- (c) Refers to waste or drainage water that may have been treated to some extent and supplied for use.
- (d) Refers to water discharged after use where that discharge does not match the natural flow regime of the receiving water body.
  - (e) Excludes pasture for Dairy farming.
  - (f) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water users.
  - (g) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.

.....

## **2.15** WATER SUPPLY AND USE, Tasmania—2004–05 continued .....

	Self-extracted(a)	Distributed(b)	Reuse(c)	In-stream(d)	Consumption(e)
	ML	ML	ML	ML	ML
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • •	• • • • • • • • • •	• • • • • • • •	• • • • • • • • •	• • • • • • • • • •
Agriculture					
Dairy farming	82 717	1 893	_	_	84 610
Vegetables	45 980	5 802	_	_	51 782
Sugar	_	_	_	_	_
Fruit	9 696	477	_	_	10 173
Grapes	1 323	276	_	_	1 600
Cotton	_	_	_	_	_
Rice	_	_	_	_	_
Livestock, pasture, grains & other	40.500				40.500
Livestock	19 590	4.000		_	19 590
Pasture(f)	56 945	4 068	1 904	_	62 917
Grains	8 669	310	_	_	8 979
Other Total	16 320 101 524	1 849 6 227	1 904	_	18 169 109 655
Total	101 524	0 221	1 904	_	109 655
Total	241 241	14 674	1 904	_	257 819
Services to agriculture; hunting & trapping	179	16	_	_	195
Forestry and fishing	365 694	1 392	110	363 672	3 524
Mining					
Coal mining	346	3	_	_	349
Oil & gas extraction	_	_	_	_	_
Metal ore mining	21 876	9	_	6 723	15 162
Other mining	774	13	_	3	784
Total	22 996	24	_	6 725	16 294
Manufacturing					
Food, beverage & tobacco	3 134	5 709	_	_	8 844
Textile, clothing, footwear & leather	154	171	_	_	325
Wood & paper products	34 018	744	_	_	34 763
Printing, publishing & recorded media	_	87	_	_	87
Petroleum, coal, chemical & associated product	2	235	_	_	237
Non-metallic mineral products	12	641	_	_	653
Metal products	1	3 800	_	_	3 802
Machinery & equipment	1	211	_	_	212
Other manufacturing		18	_	_	18
Total	37 323	11 617	_	_	48 940
Electricity & gas(g)	38 278 873	102	_	38 162 096	102
Water supply, sewerage & drainage services(h)	112 325	17 666	1 956	_	19 622
Other industries	9 534	7 989	888	_	18 411
Household	12 526	56 905	_	_	69 431
Environment	_	118 718	_	_	_
Total	39 080 691	229 102	4 858	38 532 493	434 338

nil or rounded to zero (including null cells)

<sup>(</sup>a) Includes water extracted directly from the environment for use.

network (piped/open channel or other carrier) where an economic (f) Excludes pasture for Dairy farming. transaction has occurred for the exchange of water regardless of method of delivery.

<sup>(</sup>c) Refers to waste or drainage water that may have been treated to some extent before being used. It excludes 'on-site' recycling.

<sup>(</sup>d) This is a subset of Self-extracted water use.

<sup>(</sup>e) Water consumption = Self-extracted use + Distributed water use (a) Includes water extracted directly from the environment for use. + Reuse water use - Distributed water supplied to other users - In-stream water use - Distributed water used by the environment.

<sup>(</sup>g) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water users.

<sup>(</sup>h) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.

## **2.16** WATER SUPPLY AND USE, Northern Territory—2004-05 .....

SUPPLY

	Self-extracted(a)	Distributed(b)	Reuse(c)	Regulated discharge(d)
	ML	ML	ML	ML
Agriculture				
Dairy farming	_	_	_	na
Vegetables	_	_	_	na
Sugar	_	_	_	na
Fruit	_	_	_	na
Grapes	_	_	_	na
Cotton	_	_	_	na
Rice	_	_	_	na
Livestock, pasture, grains & other				
Livestock	_	_	_	na
Pasture(e)	_	_	_	na
Grains	_	_	_	na
Other	_	_	_	na
Total	_	_	_	na
Total	_	_	_	na
Services to agriculture; hunting & trapping	_	_	_	na
Forestry and fishing	_	_	_	4 480
Mining				
Coal mining	_	_	_	na
Oil & gas extraction	_	_	_	na
Metal ore mining	_	109	_	3 619
Other mining	_	_	_	na
Total	_	109	_	3 619
Manufacturing				
Food, beverage & tobacco	_	_	_	na
Textile, clothing, footwear & leather	_	_	_	na
Wood & paper products	_	_	_	na
Printing, publishing & recorded media	_	_	_	na
Petroleum, coal, chemical & associated product	_	_	_	na
Non-metallic mineral products	_	_	_	na
Metal products	_	2 462	_	na
Machinery & equipment	_	02	_	na
Other manufacturing	_	_	_	na
Total	_	2 462	_	na
70007		2 .02		
Electricity & gas(f)	_	_	_	31
Water supply, sewerage & drainage services(g)	_	63 520	1 852	11 141
Other industries	_	_	_	na
Household	_	_	_	na
Environment	144 982	_	_	na
Total	144 982	66 091	1 852	19 271

- nil or rounded to zero (including null cells)
- na not available
- (a) Includes water extracted directly from the environment (d) Refers to water discharged after use where that
- (b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic transaction has occurred for the exchange of water regardless of method of delivery. Distributed water is a subset of the Self-extracted total.
- (c) Refers to waste or drainage water that may have been treated to some extent and supplied for use.
  - discharge does not match the natural flow regime of the receiving water body.
  - (e) Excludes pasture for Dairy farming.
  - (f) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water users.
  - (g) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.

## **2.16** WATER SUPPLY AND USE, Northern Territory—2004-05 continued .....

	Self-extracted(a)	Distributed(b)	Reuse(c)	In-stream(d)	Consumption(e)
	ML	ML	ML	ML	ML
	• • • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • •	• • • • • • • • •	• • • • • • • • • •
Agriculture					
Dairy farming		_	_	_	
Vegetables	1 226	_	_	_	1 226
Sugar	7 422	_	_	_	7 422
Fruit Grapes	2 819	_	_	_	2 819
Cotton	2 019				2 013
Rice	_	_	_	_	_
Livestock, pasture, grains & other					
Livestock	32 354	_	_	_	32 354
Pasture(f)	932	_	552	_	1 484
Grains	_	_	_	_	_
Other	1 800	_	_	_	1 800
Total	35 086	_	552	_	35 638
Total	46 553	_	552	_	47 105
Services to agriculture; hunting & trapping	_	15	_	_	15
Forestry and fishing	4 763	76	200	4 480	559
Mining					
Coal mining	_	_	_	_	_
Oil & gas extraction	19	_	_	_	19
Metal ore mining	13 916	3 196	_	_	17 002
Other mining	289	100	_	_	390
Total	14 224	3 297	_	_	17 411
Manufacturing					
Food, beverage & tobacco	3	364	_	_	367
Textile, clothing, footwear & leather	_	17	_	_	17
Wood & paper products	1	33	_	_	34
Printing, publishing & recorded media	_	34	_	_	34
Petroleum, coal, chemical & associated product	1	12	_	_	12
Non-metallic mineral products	1	115	_	_	116
Metal products	8 052 5	81 63	_	_	5 671 68
Machinery & equipment Other manufacturing	5	5	_	_	5
Total	8 062	724			6 324
rotar	0 002	124			0 324
Electricity & gas(g)	1 124	14	_	_	1 138
Water supply, sewerage & drainage services(h)	63 520	8 026	_	_	8 026
Other industries	1 022	27 441	1 100	_	29 562
Household	5 715	25 396	_	_	31 111
Environment	_	1 103	_	_	_
Total	144 982	66 091	1 852	4 480	141 251

nil or rounded to zero (including null cells)

<sup>(</sup>a) Includes water extracted directly from the environment for use. + Reuse water use - Distributed water supplied to other users - In-stream water use - Distributed water used by the environment. network (piped/open channel or other carrier) where an economic (f) Excludes pasture for Dairy farming. transaction has occurred for the exchange of water regardless of method of delivery.

<sup>(</sup>c) Refers to waste or drainage water that may have been treated to some extent before being used. It excludes 'on-site' recycling.

<sup>(</sup>d) This is a subset of Self-extracted water use.

<sup>(</sup>e) Water consumption = Self-extracted use + Distributed water use

<sup>(</sup>g) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water users.

<sup>(</sup>h) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.



## **2.17** WATER SUPPLY AND USE, Australian Capital Territory—2004-05 ......

SU	PP	LY
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	Self-extracted(a)	Distributed(b)	Reuse(c)	Regulated discharge(d)
	ML	ML	ML	ML
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • •	• • • • • • • • •	• • • • • • • • •
Agriculture				
Dairy farming	_	_	_	na
Vegetables	_	_	_	na
Sugar Fruit	_	_	_	na
Grapes	_	_	_	na na
Cotton	_	_	_	na
Rice	_	_	_	na
Livestock, pasture, grains & other				
Livestock	_	_	_	na
Pasture(e)	_	_	_	na
Grains Other	_	_	_	na
Total	_	_	_	na na
Total	_	_	_	na
Services to agriculture; hunting & trapping	_	_	_	na
Forestry and fishing	_	_	_	na
Mining				
Coal mining	_	_	_	na
Oil & gas extraction	_	_	_	na
Metal ore mining	_	_	_	na
Other mining Total	_	_	_	na na
rotar	_	_	_	IIa
Manufacturing				
Food, beverage & tobacco	_	_	_	na
Textile, clothing, footwear & leather	_	_	_	na
Wood & paper products	_	_	_	na
Printing, publishing & recorded media Petroleum, coal, chemical & associated product	_	_	_	na na
Non-metallic mineral products	_	_		na
Metal products	_	_	_	na
Machinery & equipment	_	_	_	na
Other manufacturing	_	_	_	na
Total	_	_	_	na
Electricity & gas(f)				na
Water supply, sewerage & drainage services(g)	_	77 112	2 189	27 293
Other industries	_		_	na
Household	_	_	_	na
Environment	83 611	_	_	na
Total	83 611	77 112	2 189	27 293

- nil or rounded to zero (including null cells)
- na not available
- (a) Includes water extracted directly from the environment (d) Refers to water discharged after use where that
- (b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic transaction has occurred for the exchange of water regardless of method of delivery. Distributed water is a subset of the Self-extracted total.
- (c) Refers to waste or drainage water that may have been treated to some extent and supplied for use.
  - discharge does not match the natural flow regime of the receiving water body.
  - (e) Excludes pasture for Dairy farming.
  - (f) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water users.
  - (g) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.

## WATER SUPPLY AND USE, Australian Capital Territory—2004-05 continued ....

	USE				
	Self-extracted(a)	Distributed(b)	Reuse(c)	In-stream(d)	Consumption(e)
	ML	ML	ML	ML	ML
	····				W.E.
Agriculture					
Dairy farming	_	_	_	_	_
Vegetables	1	_	_	_	1
Sugar	_	_	_	_	_
Fruit	21	_	_	_	21
Grapes	178	_	_	_	178
Cotton	_	_	_	_	_
Rice	_	_	_	_	_
Livestock, pasture, grains & other					
Livestock	367	_	_	_	367
Pasture(f)	_	_	_	_	_
Grains	_	_	_	_	_
Other	664	_	_	_	664
Total	1 031	_	_	_	1 031
Total	1 231	_	_	_	1 231
Services to agriculture; hunting & trapping	27	33	_	_	60
Forestry and fishing	64	_	_	_	64
Mining	0.				0.
Coal mining	_	_	_	_	_
Oil & gas extraction	_	_	_	_	_
Metal ore mining	_	_	_	_	_
Other mining	118	_	_	_	118
Total	118	_	_	_	118
rotar	110				110
Manufacturing					
Food, beverage & tobacco	3	193	_	_	196
Textile, clothing, footwear & leather	_	39	_	_	39
Wood & paper products	9	104	_	_	113
Printing, publishing & recorded media	1	105	_	_	106
Petroleum, coal, chemical & associated product	_	17	_	_	17
Non-metallic mineral products	5	89	_	_	94
Metal products	_	25	_	_	25
Machinery & equipment	_	39	_	_	40
Other manufacturing	_	8	_	_	8
Total	18	621	_	_	639
Electricity & gas(g)					
, , ,	77 112	3 720	1 634	_	5 354
Water supply, sewerage & drainage services(h) Other industries	77 112 5 040	11 549	1 634 555	_	5 354 17 144
Household	3 040	30 989	ეეე	_	30 989
Environment	_	30 200	_	_	30 989
LIVITOTITICIT	_	30 200	_	_	_

83 611

Total

2 189

77 112

55 600

nil or rounded to zero (including null cells)

<sup>(</sup>a) Includes water extracted directly from the environment for use.

<sup>(</sup>b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic transaction has occurred for the exchange of water regardless of method of delivery.

<sup>(</sup>c) Refers to waste or drainage water that may have been treated to some extent before being used. It excludes 'on-site' recycling.

<sup>(</sup>d) This is a subset of Self-extracted water use.

<sup>(</sup>e) Water consumption = Self-extracted use + Distributed water use + Reuse water use - Distributed water supplied to other users -In-stream water use - Distributed water used by the environment.

<sup>(</sup>f) Excludes pasture for Dairy farming.

<sup>(</sup>g) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water users.

<sup>(</sup>h) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.

# **2.18** WATER SUPPLY AND USE, Australia—2000-01 .....

SU	PΡ	LY
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	Calf autrantad(a)	Diatributa d(b)	Daylog(a)	Regulated
	Self-extracted(a)	Distributed(b)	Reuse(c)	discharge(d)
	ML	ML	ML	ML
Agriculture				
Dairy farming	_	_	_	na
Vegetables	_	_	_	na
Sugar	_	_	_	na
Fruit	_	_	_	na
Grapes	_	_	_	na
Cotton	_	_	_	na
Rice	_	_	_	na
Livestock, pasture, grains & other	_	_	_	na
Total	_	_	_	na
Services to agriculture; hunting & trapping	_	_	_	na
Forestry & fishing	_	_	_	367 840
Mining				
Coal mining	_	2 247	_	42 735
Oil & gas extraction	_	_	_	21 580
Metal ore mining	_	3 973	_	97 520
Other mining	_	_	_	3 746
Total	_	6 220	_	165 581
Manufacturing				
Food, beverage & tobacco	_	_	_	27 318
Textile, clothing, footwear & leather	_	_	_	na
Wood & paper products	_	_	_	38 107
Printing, publishing & recorded media	_	_	_	na
Petroleum, coal, chemical & associated product	_	_	720	na
Non-metallic mineral products	_	_	_	na
Metal products	_	_	_	na
Machinery & equipment	_	_	_	na
Other manufacturing	_	_		na
Total	_	_	720	65 <i>42</i> 5
Electricity & gas(e)	_	12 682	4 506	54 578 294
Water supply, sewerage & drainage services(f)	_	12 915 404	501 697	1 837 171
Other industries	_	_	_	na
Household	_	_	_	na
Environment	76 668 348	_	_	na
Total	76 668 348	12 934 306	506 923	57 014 311

- nil or rounded to zero (including null cells)
- na not available
- (a) Includes water extracted directly from the environment for use.
- (b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic transaction has occurred for the exchange of water regardless of method of delivery. Distributed water is a subset of the Self-extracted total.
- (c) Refers to waste or drainage water that may have been treated to some extent and supplied for use.
- (d) Refers to water discharged after use where that discharge does not match the natural flow regime of the receiving water body.
  - (e) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water
  - (f) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.

## **2.18** WATER SUPPLY AND USE, Australia—2000–01 continued ......

	Self-extracted(a)	Distributed(b)	Reuse(c)	In-stream(d)	Consumption(e)
	ML	ML	ML	ML	ML
Agriculture					
Dairy farming	967 849	1 573 066	51 855	_	2 592 769
Vegetables	352 515	137 394	16 670	_	506 579
Sugar	506 489	726 155	1 875	_	1 234 519
Fruit	255 037	375 382	14 824	_	645 244
Grapes	269 272	366 932	19 576	_	655 780
Cotton	2 555 857	337 878	2 085	_	2 895 821
Rice	405 626	1 692 674	124 501	_	2 222 801
Livestock, pasture, grains & other	2 219 760	1 823 656	191 880	_	4 235 296
Total	7 532 405	7 033 139	423 265	_	14 988 809
Services to agriculture; hunting & trapping	2 014	2 127	57	_	4 200
Forestry & fishing	374 654	26 181	7 144	367 840	40 138
Mining					
Coal mining	104 787	24 254	2 655	30 329	99 119
Oil & gas extraction	29 204	1 688	_	21 413	9 479
Metal ore mining	207 010	23 384	2 754	56 410	172 766
Other mining	42 865	13 868	_	17 248	39 485
Total	383 866	63 194	5 409	125 400	320 848
Manufacturing					
Food, beverage & tobacco	65 492	135 436	972	_	201 900
Textile, clothing, footwear & leather	1 312	11 203	559	_	13 074
Wood & paper products	60 720	43 684	575	_	104 979
Printing, publishing & recorded media	60	5 279		_	5 339
Petroleum, coal, chemical & associated product	10 597	47 675	4 901	_	63 174
Non-metallic mineral products	5 162	11 548	233	_	16 943
Metal products	71 804	56 885	_	_	128 689
Machinery & equipment	66	13 455	234	_	13 754
Other manufacturing	4	1 031		_	1 034
Total	215 216	326 197	7 474	_	548 887
Electricity & gas(f)	54 677 163	105 478	4 802	54 519 736	255 024
Water supply, sewerage & drainage services(g)	12 915 404	2 142 137	23 057	_	2 165 194
Other industries	346 076	720 005	35 546	_	1 101 627
Household	221 550	2 056 455	167	_	2 278 173
Environment	_	459 393	_	_	_
Total	76 668 348	12 934 306	506 921	55 012 976	21 702 899

nil or rounded to zero (including null cells)

<sup>(</sup>a) Includes water extracted directly from the environment for use.

<sup>(</sup>b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic transaction has occurred for the exchange of water regardless of method of delivery.

<sup>(</sup>c) Refers to waste or drainage water that may have been treated to some extent before being used. It excludes 'on-site' recycling.

<sup>(</sup>d) This is a subset of Self-extracted water use.

<sup>(</sup>e) Water consumption = Self-extracted use + Distributed water use + Reuse water use - Distributed water supplied to other users -In-stream water use - Distributed water used by the environment.

<sup>(</sup>f) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water users.

<sup>(</sup>g) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.

## 2.19

## WATER SUPPLY AND USE, New South Wales and Australian Capital Territory—2000-01 ......

Regulated Self-extracted(a) Distributed(b) Reuse(c) discharge(d) ML Agriculture Dairy farming na Vegetables Sugar na Fruit na Grapes na Cotton na Rice na Livestock, pasture, grains & other na Services to agriculture; hunting & trapping Forestry & fishing 448 Mining Coal mining 31 623 Oil & gas extraction na Metal ore mining na Other mining 374 Total 31 997 Manufacturing Food, beverage & tobacco 27 318 Textile, clothing, footwear & leather na Wood & paper products 2 022 Printing, publishing & recorded media Petroleum, coal, chemical & associated product na Non-metallic mineral products na Metal products na Machinery & equipment na Other manufacturing na Total 29 340 Electricity & gas(e) 8 987 7 969 199 4 823 032 Water supply, sewerage & drainage services(f) 266 964 820 876 Other industries na Household na 16 704 779 Environment na

16 704 779

Total

266 964

8 851 860

4 832 019

(f) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.

nil or rounded to zero (including null cells)

na not available

<sup>(</sup>a) Includes water extracted directly from the environment for use.

<sup>(</sup>b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic transaction has occurred for the exchange of water regardless of method of delivery. Distributed water is a subset of the Self-extracted total.

<sup>(</sup>c) Refers to waste or drainage water that may have been treated to some extent and supplied for use.

<sup>(</sup>d) Refers to water discharged after use where that discharge does not match the natural flow regime of the receiving water body.

<sup>(</sup>e) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water

## WATER SUPPLY AND USE, New South Wales and Australian Capital Territory—2000-01 continued ......

	Self-extracted(a)	Distributed(b)	Reuse(c)	In-stream(d)	Consumption(e)
	ML	ML	ML	ML	ML
	• • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • •	• • • • • • • •	• • • • • • • • • • • • • • • • • • • •
Agriculture					
Dairy farming	250 325	36 002	636	_	286 963
Vegetables	54 974	20 627	3 972	_	79 574
Sugar	594	80	18	_	692
Fruit	88 299	46 852	10 525	_	145 676
Grapes	101 147	50 369	11 324	_	162 839
Cotton	1 966 469	83 992	876	_	2 051 336
Rice	379 978	1 692 674	124 501	_	2 197 153
Livestock, pasture, grains & other	822 802	959 091	88 541	_	1 870 434
Total	3 664 587	2 889 687	240 393	_	6 794 668
Services to agriculture; hunting & trapping	586	1 042	52	_	1 680
Forestry & fishing	448	232	2 517	448	2 749
Mining					
Coal mining	50 450	1 209	2 651	21 297	33 013
Oil & gas extraction	_	_	_	_	_
Metal ore mining	11 698	4 724	2 754	_	19 177
Other mining	8 178	1 355	_	374	9 159
Total	70 327	7 288	5 405	21 671	61 349
Manufacturing					
Food, beverage & tobacco	7 294	34 961	_	_	42 255
Textile, clothing, footwear & leather	233	3 100	_	_	3 333
Wood & paper products	11 309	5 690	10	_	17 009
Printing, publishing & recorded media	28	2 279	_	_	2 306
Petroleum, coal, chemical & associated product	266	19 189	_	_	19 456
Non-metallic mineral products	147	2 951	_	_	3 098
Metal products	350	21 690	_	_	22 040
Machinery & equipment	36	3 541	_	_	3 577
Other manufacturing	2	322	_	_	324
Total	19 664	93 724	10	_	113 398
Electricity & gas(f)	8 023 412	9 550	1 210	7 965 765	59 420
Water supply, sewerage & drainage services(g)	4 823 032	740 876	9 689	_	750 565
Other industries	66 173	251 337	7 522	_	325 031
Household	36 550	637 754	167	_	674 471
Environment	_	200 528	_	_	_
Total	16 704 779	4 832 019	266 964	7 987 884	8 783 331

 <sup>—</sup> nil or rounded to zero (including null cells)

<sup>(</sup>a) Includes water extracted directly from the environment for use.

<sup>(</sup>b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic transaction has occurred for the exchange of water regardless of method of delivery.

<sup>(</sup>c) Refers to waste or drainage water that may have been treated to some extent before being used. It excludes 'on-site' recycling.

<sup>(</sup>d) This is a subset of Self-extracted water use.

<sup>(</sup>e) Water consumption = Self-extracted use + Distributed water use + Reuse water use - Distributed water supplied to other users -In-stream water use - Distributed water used by the environment.

<sup>(</sup>f) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water users.

<sup>(</sup>g) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.



# 2.20 WATER SUPPLY AND USE, Victoria—2000-01 .....

## SUPPLY

	Self-extracted(a)	Distributed(b)	Reuse(c)	Regulated discharge(d)
	Sell-extracted(a)	Distributed(b)	Neuse(C)	uiscriaige(u)
	ML	ML	ML	ML
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • •	• • • • • • • • •	
Agriculture				
Dairy farming	_	_	_	na
Vegetables	_	_	_	na
Sugar	_	_	_	na
Fruit	_	_	_	na
Grapes Cotton	_	_	_	na
Rice	_	_	_	na na
Livestock, pasture, grains & other	_			na
Total	_	_	_	na
, ota,				
Services to agriculture; hunting & trapping	_	_	_	na
Forestry & fishing	_	_	_	717
Mining				
Coal mining	_	_	_	3 100
Oil & gas extraction	_	_	_	19
Metal ore mining	_	_	_	na 452
Other mining Total	_	_	_	153 3 272
Total	_	_	_	3 212
Manufacturing				
Food, beverage & tobacco	_	_	_	na
Textile, clothing, footwear & leather	_	_	_	na
Wood & paper products	_	_	_	4 618
Printing, publishing & recorded media	_	_	_	na
Petroleum, coal, chemical & associated product	_	_	_	na
Non-metallic mineral products	_	_	_	na
Metal products	_	_	_	na
Machinery & equipment	_	_	_	na
Other manufacturing Total	_	_	_	na 4 618
Total	_	_	_	4 010
Electricity & gas(e)	_	136	2 745	6 045 447
Water supply, sewerage & drainage services(f)	_	4 268 289	183 967	428 624
Other industries	_	_	_	na
Household	_	_	_	na
Environment	11 448 221	_	_	na
Total	11 448 221	4 268 425	186 712	6 482 678

- nil or rounded to zero (including null cells)
- na not available
- (a) Includes water extracted directly from the environment for use.
- (b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic transaction has occurred for the exchange of water regardless of method of delivery. Distributed water is a subset of the Self-extracted total.
- (c) Refers to waste or drainage water that may have been treated to some extent and supplied for use.
- (d) Refers to water discharged after use where that discharge does not match the natural flow regime of the receiving water body.
  - (e) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water
- (f) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.



# **2.20** WATER SUPPLY AND USE, Victoria—2000–01 continued .....

USE

	Self-extracted(a)	Distributed(b)	Reuse(c)	In-stream(d)	Consumption(e)
	ML	ML	ML	ML	ML
		• • • • • • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • • • • • • • •
Agriculture					
Dairy farming	424 292	1 452 464	51 219	_	1 927 975
Vegetables	26 142	67 678	2 326	_	96 145
Sugar	_	_	_	_	_
Fruit	12 141	174 778	3 216	_	190 134
Grapes	93 108	187 503	6 495	_	287 106
Cotton	_	_	_	_	_
Rice	25 648	_	_	_	25 648
Livestock, pasture, grains & other	296 866	654 574	101 938	_	1 053 378
Total	878 196	2 536 996	165 193	_	3 580 385
Services to agriculture; hunting & trapping	104	116	5	_	225
Forestry & fishing	4 407	688	1 355	717	5 733
Mining					
Coal mining	25 050	207	4	3 100	22 162
Oil & gas extraction	782	1 328	_	_	2 111
Metal ore mining	2 873	1 153	_	_	4 026
Other mining	1 912	1 931	_	121	3 722
Total	30 618	4 620	4	3 221	32 020
Manufacturing					
Food, beverage & tobacco	522	34 315	135	_	34 971
Textile, clothing, footwear & leather	354	5 764	27	_	6 145
Wood & paper products	1 087	29 338	565	_	30 990
Printing, publishing & recorded media	5	1 500	_	_	1 505
Petroleum, coal, chemical & associated product	426	15 491	355	_	16 271
Non-metallic mineral products	68	2 867	_	_	2 935
Metal products	614	5 657	_	_	6 272
Machinery & equipment	7	4 399	_	_	4 406
Other manufacturing	1	338	_	_	338
Total	3 083	99 669	1 082	_	103 834
Electricity & gas(f)	6 087 306	20 687	2 766	6 002 811	107 812
Water supply, sewerage & drainage services(g)	4 268 289	778 759	8 211	_	786 970
Other industries	159 415	126 262	8 096	_	293 772
Household	18 522	445 739	_	_	464 260
Environment	_	253 172	_	_	_
Total	11 448 221	4 268 425	186 712	6 006 749	5 375 012

nil or rounded to zero (including null cells)

<sup>(</sup>a) Includes water extracted directly from the environment for use.

<sup>(</sup>b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic transaction has occurred for the exchange of water regardless of method of delivery.

<sup>(</sup>c) Refers to waste or drainage water that may have been treated to some extent before being used. It excludes 'on-site' recycling.

<sup>(</sup>d) This is a subset of Self-extracted water use.

<sup>(</sup>e) Water consumption = Self-extracted use + Distributed water use + Reuse water use - Distributed water supplied to other users -In-stream water use - Distributed water used by the environment.

<sup>(</sup>f) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water users.

<sup>(</sup>g) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.



# **2.21** WATER SUPPLY AND USE, Queensland—2000-01 ......

SUPPLY

				Regulated
Se	elf-extracted(a)	Distributed(b)	Reuse(c)	discharge(d)
	ML	ML	ML	ML
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •	• • • • • • • • •	• • • • • • • • •	• • • • • • • • •
Agriculture				
Dairy farming	_	_	_	na
Vegetables	_	_	_	na
Sugar	_	_	_	na
Fruit	_	_	_	na
Grapes	_	_	_	na
Cotton	_	_	_	na
Rice	_	_	_	na
Livestock, pasture, grains & other Total	_	_	_	na na
Total	_	_	_	IIa
Services to agriculture; hunting & trapping	_	_	_	na
Forestry & fishing	_	_	_	2 261
Mining				
Coal mining	_	2 247	_	6 350
Oil & gas extraction	_	_	_	8 256
Metal ore mining	_	_	_	28 249
Other mining	_	_	_	1 016
Total	_	2 247	_	43 871
Manufacturing				
Food, beverage & tobacco				na
Textile, clothing, footwear & leather				na
Wood & paper products				23 114
Printing, publishing & recorded media	_	_	_	na
Petroleum, coal, chemical & associated product	_	_	_	na
Non-metallic mineral products	_	_	_	na
Metal products	_	_	_	na
Machinery & equipment	_	_	_	na
Other manufacturing	_	_	_	na
Total	_	_	_	23 114
Electricity & gas(e)	_	3 194		1 459 362
Water supply, sewerage & drainage services(f)	_	2 372 496	23 818	309 029
Other industries	_	_	_	na
Household	E 720 474	_	_	na
Environment	5 739 474	_	_	na
Total	5 739 474	2 377 937	23 818	1 837 637

- nil or rounded to zero (including null cells)
- na not available
- (a) Includes water extracted directly from the environment for use.
- (b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic transaction has occurred for the exchange of water regardless of method of delivery. Distributed water is a subset of the Self-extracted total.
- (c) Refers to waste or drainage water that may have been treated to some extent and supplied for use.

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- (d) Refers to water discharged after use where that discharge does not match the natural flow regime of the receiving water body.
  - (e) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water
- (f) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.



# **2.21** WATER SUPPLY AND USE, Queensland—2000-01 continued ......

USE

	Self-extracted(a)	Distributed(b)	Reuse(c)	In-stream(d)	Consumption(e)
	ML	ML	ML	ML	ML
	• • • • • • • • • •		• • • • • • •		
Agriculture					
Dairy farming	97 083	24 882	_	_	121 965
Vegetables	72 535	28 238	_	_	100 773
Sugar	505 895	602 501	1 757	_	1 110 153
Fruit	63 788	52 427	1 083	_	117 298
Grapes	3 387	1 575	_	_	4 962
Cotton	587 419	253 887	1 209	_	842 515
Rice	_	_	_	_	_
Livestock, pasture, grains & other	411 621	143 042	751	_	555 414
Total	1 741 728	1 106 552	4 800	_	2 853 080
Services to agriculture; hunting & trapping	163	722	_	_	885
Forestry & fishing	2 261	2 312	28	2 261	2 340
Mining					
Coal mining	16 336	21 929	_	5 932	30 087
Oil & gas extraction	9 114	_	_	8 256	858
Metal ore mining	46 488	8 286	_	27 234	27 541
Other mining	6 011	2 841	_	690	8 162
Total	77 950	33 056	_	42 112	66 647
Manufacturing					
Food, beverage & tobacco	52 315	29 569	837	_	82 720
Textile, clothing, footwear & leather	206	988	532	_	1 726
Wood & paper products	643	5 550	_	_	6 193
Printing, publishing & recorded media	22	835	_	_	857
Petroleum, coal, chemical & associated product	4 017	10 067	3 369	_	17 453
Non-metallic mineral products	120	2 891	_	_	3 011
Metal products	11 827	16 897	_	_	28 724
Machinery & equipment	8	2 175	_	_	2 183
Other manufacturing	1	187	_	_	188
Total	69 159	69 159	4 738	_	143 056
Electricity & gas(f)	1 448 997	72 601	106	1 447 605	70 905
Water supply, sewerage & drainage services(g)	2 372 496	412 722	3 367	_	416 089
Other industries	3 736	180 601	10 778	_	195 116
Household	22 985	495 749		_	518 734
Environment	_	4 462	_	_	_
Total	5 739 474	2 377 937	23 817	1 491 978	4 266 851

nil or rounded to zero (including null cells)

<sup>(</sup>a) Includes water extracted directly from the environment for use.

<sup>(</sup>b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic transaction has occurred for the exchange of water regardless of method of delivery.

<sup>(</sup>c) Refers to waste or drainage water that may have been treated to some extent before being used. It excludes 'on-site' recycling.

<sup>(</sup>d) This is a subset of Self-extracted water use.

<sup>(</sup>e) Water consumption = Self-extracted use + Distributed water use + Reuse water use - Distributed water supplied to other users -In-stream water use - Distributed water used by the environment.

<sup>(</sup>f) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water users.

<sup>(</sup>g) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.



## WATER SUPPLY AND USE, South Australia—2000-01 ......

	,			
	SUPPLY			
	•••••	••••••	•••••	•••••
				Regulated
	Self-extracted(a)	Distributed(b)	Reuse(c)	discharge(d)
	ML	ML	ML	ML
Agriculture				
Dairy farming	_	_	_	na
Vegetables	_	_	_	na
Sugar	_	_	_	na
Fruit	_	_	_	na
Grapes	_	_	_	na
Cotton	_	_	_	na
Rice	_	_	_	na
Livestock, pasture, grains & other	_	_	_	na
Total	_	_	_	na
Services to agriculture; hunting & trapping	_	_	_	na
Forestry & fishing	_	_	_	1 004
Mining				
Coal mining	_	_	_	na
Oil & gas extraction	_	_	_	13 144
Metal ore mining	_	_	_	na 4
Other mining Total	_	_	_	13 148
TOtal	_	_	_	13 140
Manufacturing				
Food, beverage & tobacco	_	_	_	na
Textile, clothing, footwear & leather	_	_	_	na
Wood & paper products	_	_	_	na
Printing, publishing & recorded media	_	_	_	na
Petroleum, coal, chemical & associated product	_	_	720	na
Non-metallic mineral products	_	_	_	na
Metal products	_	_	_	na
Machinery & equipment	_	_	_	na
Other manufacturing	_	_		na
Total	_	_	720	na
Electricity & gas(e)	_	362	1 177	301
Water supply, sewerage & drainage services(f)	_	516 766	15 675	84 006
Other industries	_	J10 100	15 075	na
Household	_	_	_	na
Environment	1 380 165	_	_	na
•				
Total	1 380 165	517 128	17 572	98 459

- nil or rounded to zero (including null cells)
- na not available
- (a) Includes water extracted directly from the environment for use.
- (b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic transaction has occurred for the exchange of water regardless of method of delivery. Distributed water is a subset of the Self-extracted total.
- (c) Refers to waste or drainage water that may have been treated to some extent and supplied for use.
- (d) Refers to water discharged after use where that discharge does not match the natural flow regime of the receiving water body.
  - (e) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water
- (f) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.



## WATER SUPPLY AND USE, South Australia—2000-01 continued .....

USE

	Self-extracted(a)	Distributed(b)	Reuse(c)	In-stream(d)	Consumption(e)
	ML	ML	ML	ML	ML
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • •	• • • • • • • •	• • • • • • • • • • • • •
Agriculture					
Dairy farming	121 762	_	_	_	121 762
Vegetables	100 307	9 229	10 372	_	119 908
Sugar	_	_	_	_	_
Fruit	56 335	78 245	_	_	134 579
Grapes	59 734	126 542	1 701	_	187 977
Cotton	_	_	_	_	_
Rice	_	_	_	_	_
Livestock, pasture, grains & other	452 163	7 129	_	_	459 292
Total	790 301	221 145	12 073	_	1 023 518
Services to agriculture; hunting & trapping	227	73	_	_	300
Forestry & fishing	1 004	484	44	1 004	528
Mining					
Coal mining	371	19	_	_	390
Oil & gas extraction	14 171	1	_	13 144	1 028
Metal ore mining	10 933	183	_	_	11 116
Other mining	3 555	516	_	_	4 070
Total	29 030	719	_	13 144	16 605
Manufacturing					
Food, beverage & tobacco	1 639	12 948	_	_	14 587
Textile, clothing, footwear & leather	416	629	_	_	1 045
Wood & paper products	238	1 053	_	_	1 291
Printing, publishing & recorded media	1	234	_	_	236
Petroleum, coal, chemical & associated product	18	1 093	1 177	_	2 288
Non-metallic mineral products	37	1 014	_	_	1 052
Metal products	25 891	5 671	_	_	31 562
Machinery & equipment	4	2 338	_	_	2 342
Other manufacturing	_	66	_	_	66
Total	28 245	25 048	1 177	_	54 470
Electricity & gas(f)	603	813	720	_	1 774
Water supply, sewerage & drainage services(g)	516 766	67 897	938	_	68 835
Other industries	7 020	40 862	2 619	_	50 500
Household	6 969	159 215	_	_	166 184
Environment	_	873	_	_	_
Total	1 380 165	517 128	17 571	14 148	1 382 715

nil or rounded to zero (including null cells)

<sup>(</sup>a) Includes water extracted directly from the environment for use.

<sup>(</sup>b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic transaction has occurred for the exchange of water regardless of method of delivery.

<sup>(</sup>c) Refers to waste or drainage water that may have been treated to some extent before being used. It excludes 'on-site' recycling.

<sup>(</sup>d) This is a subset of Self-extracted water use.

<sup>(</sup>e) Water consumption = Self-extracted use + Distributed water use + Reuse water use - Distributed water supplied to other users -In-stream water use - Distributed water used by the environment.

<sup>(</sup>f) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water users.

<sup>(</sup>g) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.



# **2.23** WATER SUPPLY AND USE, Western Australia—2000-01 ......

### SUPPLY

S	elf-extracted(a)	Distributed(b)	Reuse(c)	Regulated discharge(d)
Ji	sii-extracteu(a)	Distributed(b)	neuse(c)	uiscriaige(u)
	ML	ML	ML	ML
			• • • • • • • •	
Agriculture				
Dairy farming	_	_	_	na
Vegetables	_	_	_	na
Sugar	_	_	_	na
Fruit	_	_	_	na
Grapes	_	_	_	na
Cotton	_	_	_	na
Rice	_	_	_	na
Livestock, pasture, grains & other	_	_	_	na
Total	_	_	_	na
Services to agriculture; hunting & trapping	_	_	_	na
Forestry & fishing	_	_	_	6 507
Mining				
Coal mining	_	_	_	1 662
Oil & gas extraction	_	_	_	161
Metal ore mining	_	2 144	_	54 667
Other mining	_	_	_	2 149
Total	_	2 144	_	58 639
Manufacturing				
Manufacturing				
Food, beverage & tobacco	_	_	_	na
Textile, clothing, footwear & leather	_	_	_	na
Wood & paper products Printing, publishing & recorded media	_	_	_	na
Petroleum, coal, chemical & associated product	_	_	_	na na
Non-metallic mineral products				na
Metal products				na
Machinery & equipment	_	_	_	na
Other manufacturing	_	_	_	na
Total	_	_	_	na
Electricity & gas(e)	_	3	584	1 699 485
Water supply, sewerage & drainage services(f)	_	762 757	8 568	138 474
Other industries	_	_	_	na
Household	_	_	_	na
Environment	3 089 153	_	_	na
Total	3 089 153	764 904	9 152	1 903 105

- nil or rounded to zero (including null cells)
- na not available
- (a) Includes water extracted directly from the environment for use.
- (b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic transaction has occurred for the exchange of water regardless of method of delivery. Distributed water is a subset of the Self-extracted total.
- (c) Refers to waste or drainage water that may have been treated to some extent and supplied for use.

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- (d) Refers to water discharged after use where that discharge does not match the natural flow regime of the receiving water body.
  - (e) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water
- (f) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.



## WATER SUPPLY AND USE, Western Australia—2000-01 continued ......

USE

	Self-extracted(a)	Distributed(b)	Reuse(c)	In-stream(d)	Consumption(e)
	ML	ML	ML	ML	ML
Agriculture					
Dairy farming	3 176	56 943	_	_	60 119
Vegetables	49 386	8 233	_	_	57 619
Sugar	_	123 574	100	_	123 674
Fruit	16 316	22 789	_	_	39 105
Grapes	9 389	769	56	_	10 214
Cotton	1 969	_	_	_	1 969
Rice	_	_	_	_	_
Livestock, pasture, grains & other	127 792	52 103	_	_	179 895
Total	208 028	264 412	156	_	472 596
Services to agriculture; hunting & trapping	712	53	_	_	765
Forestry & fishing	9 389	19 793	2 959	6 507	25 634
Mining					
Coal mining	12 198	886	_	_	13 084
Oil & gas extraction	5 103	357	_	_	5 461
Metal ore mining	101 873	6 057	_	23 849	81 937
Other mining	22 086	7 130	_	16 013	13 203
Total	141 260	14 431	_	39 862	113 685
Manufacturing					
Food, beverage & tobacco	735	15 748	_	_	16 482
Textile, clothing, footwear & leather	2	549	_	_	552
Wood & paper products	560	1 451	_	_	2 011
Printing, publishing & recorded media	4	337	_	_	340
Petroleum, coal, chemical & associated product	5 868	1 577	_	_	7 445
Non-metallic mineral products	4 781	1 160	233	_	6 174
Metal products	25 713	2 311	_	_	28 024
Machinery & equipment	6	714	234	_	954
Other manufacturing	_	107	_	_	108
Total	37 670	23 955	467	_	62 091
Electricity & gas(f)	1 711 684	1 791	_	1 699 055	14 417
Water supply, sewerage & drainage services(g)	762 757	116 318	_	_	116 318
Other industries	94 899	83 510	5 570	_	183 979
Household	122 753	240 642	_	_	363 395
Environment	_	_	_	_	_
Total	3 089 153	764 904	9 152	1 745 424	1 352 881

nil or rounded to zero (including null cells)

<sup>(</sup>a) Includes water extracted directly from the environment for use.

<sup>(</sup>b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic transaction has occurred for the exchange of water regardless of method of delivery.

<sup>(</sup>c) Refers to waste or drainage water that may have been treated to some extent before being used. It excludes 'on-site' recycling.

<sup>(</sup>d) This is a subset of Self-extracted water use.

<sup>(</sup>e) Water consumption = Self-extracted use + Distributed water use + Reuse water use - Distributed water supplied to other users -In-stream water use - Distributed water used by the environment.

<sup>(</sup>f) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water users.

<sup>(</sup>g) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.



## WATER SUPPLY AND USE, Tasmania—2000-01 ......

### SUPPLY

				Regulated
	Self-extracted(a)	Distributed(b)	Reuse(c)	discharge(d)
	ML	ML	ML	ML
		• • • • • • • • • •	• • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
Agriculture				
Dairy farming	_	_	_	na
Vegetables	_	_	_	na
Sugar	_	_	_	na
Fruit	_	_	_	na
Grapes	_	_	_	na
Cotton	_	_	_	na
Rice	_	_	_	na
Livestock, pasture, grains & other	_	_	_	na
Total	_	_	_	na
Services to agriculture; hunting & trapping	_	_	_	na
Forestry & fishing	_	_	_	352 554
Mining				002 00 1
Coal mining	_	_	_	na
Oil & gas extraction	_	_	_	na
Metal ore mining	_	_	_	10 517
Other mining	_	_	_	50
Total	_	_	_	10 567
7000.				
Manufacturing				
Food, beverage & tobacco	_	_	_	na
Textile, clothing, footwear & leather	_	_	_	na
Wood & paper products	_	_	_	8 353
Printing, publishing & recorded media	_	_	_	na
Petroleum, coal, chemical & associated product	_	_	_	na
Non-metallic mineral products	_	_	_	na
Metal products	_	_	_	na
Machinery & equipment	_	_	_	na
Other manufacturing	_	_	_	na
Total	_	_	_	8 353
				07.404.500
Electricity & gas(e)	_		_	37 404 500
Water supply, sewerage & drainage services(f)	_	118 542	1 551	37 564
Other industries	_	_	_	na
Household	_	_	_	na
Environment	38 169 476	_	_	na
Total	38 169 476	118 542	1 551	37 813 538

- nil or rounded to zero (including null cells)
- na not available
- (a) Includes water extracted directly from the environment for use.
- (b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic transaction has occurred for the exchange of water regardless of method of delivery. Distributed water is a subset of the Self-extracted total.
- (c) Refers to waste or drainage water that may have been treated to some extent and supplied for use.
- (d) Refers to water discharged after use where that discharge does not match the natural flow regime of the receiving water body.
  - (e) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water
  - (f) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.

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## WATER SUPPLY AND USE, Tasmania—2000-01 continued .....

	Self-extracted(a)	Distributed(b)	Reuse(c)	In-stream(d)	Consumption(e)
	ML	ML	ML	ML	ML
			• • • • • • • • •	• • • • • • • • •	
Agriculture					
Dairy farming	71 184	2 775	_	_	73 959
Vegetables	48 704	3 388	_	_	52 092
Sugar	_	_	_	_	_
Fruit	8 486	291	_	_	8 777
Grapes	542	175	_	_	717
Cotton	_	_	_	_	_
Rice		_	_	_	
Livestock, pasture, grains & other	82 202	7 717	650	_	90 569
Total	211 118	14 347	650	_	226 115
Services to agriculture; hunting & trapping	222	78	_	_	300
Forestry & fishing	352 554	2 671	_	352 554	2 671
Mining					
Coal mining	380	3	_	_	383
Oil & gas extraction	_	_	_	_	_
Metal ore mining	20 199	8	_	5 327	14 880
Other mining	891	14	_	50	855
Total	21 469	26	_	5 377	16 118
Manufacturing					
Food, beverage & tobacco	2 985	7 605	_	_	10 590
Textile, clothing, footwear & leather	101	157	_	_	258
Wood & paper products	46 882	602	_	_	47 485
Printing, publishing & recorded media	_	67	_	_	67
Petroleum, coal, chemical & associated product	2	252	_	_	254
Non-metallic mineral products	8	588	_	_	596
Metal products	1	4 583	_	_	4 584
Machinery & equipment	1	233	_	_	234
Other manufacturing	_	9	_	_	9
Total	49 980	14 097	_	_	64 077
Electricity & gas(f)	37 404 500	36	_	37 404 500	36
Water supply, sewerage & drainage services(g)	118 542	16 534	758	_	17 292
Other industries	5 129	17 180	143	_	22 452
Household	5 963	53 216	_	_	59 179
Environment	_	358	_	_	_
Total	38 169 476	118 542	1 551	37 762 431	408 238

nil or rounded to zero (including null cells)

<sup>(</sup>a) Includes water extracted directly from the environment for use.

<sup>(</sup>b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic transaction has occurred for the exchange of water regardless of method of delivery.

<sup>(</sup>c) Refers to waste or drainage water that may have been treated to some extent before being used. It excludes 'on-site' recycling.

<sup>(</sup>d) This is a subset of Self-extracted water use.

<sup>(</sup>e) Water consumption = Self-extracted use + Distributed water use + Reuse water use - Distributed water supplied to other users -

In-stream water use - Distributed water used by the environment.

<sup>(</sup>f) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water users.

<sup>(</sup>g) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.



# **2.25** WATER SUPPLY AND USE, Northern Territory—2000-01 .....

	•	,		
	SUPPLY			
				Pogulated
	Self-extracted(a)	Distributed(b)	Reuse(c)	Regulated discharge(d)
	ML	ML	ML	ML
•••••	• • • • • • • • • •	• • • • • • • • •	• • • • • • • • •	• • • • • • • • •
Agriculture				
Dairy farming	_	_	_	na
Vegetables	_	_	_	na
Sugar	_	_	_	na
Fruit Grapes	_	_	_	na na
Cotton			_	na
Rice	_	_	_	na
Livestock, pasture, grains & other	_	_	_	na
Total	_	_	_	na
Services to agriculture; hunting & trapping	_	_	_	na
Forestry & fishing	_	_	_	4 349
Mining				
Coal mining	_	_	_	na
Oil & gas extraction	_	_	_	na
Metal ore mining	_	1 829	_	4 087
Other mining	_	_	_	na
Total	_	1 829	_	4 087
Manufacturing				
Food, beverage & tobacco	_	_	_	na
Textile, clothing, footwear & leather	_	_	_	na
Wood & paper products	_	_	_	na
Printing, publishing & recorded media	_	_	_	na
Petroleum, coal, chemical & associated product	_	_	_	na
Non-metallic mineral products Metal products	_	_	_	na na
Machinery & equipment	_		_	na
Other manufacturing	_	_	_	na
Total	_	_	_	na
Electricity & gas(e)	_	_	_	na
Water supply, sewerage & drainage services(f)	_	53 522	1 154	18 598
Other industries	_	_	_	na
Household	_	_	_	na
Environment	137 080	_	_	na
Total	137 080	55 351	1 154	27 034

- nil or rounded to zero (including null cells)
- na not available
- (a) Includes water extracted directly from the environment for use.
- (b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic transaction has occurred for the exchange of water regardless of method of delivery. Distributed water is a subset of the Self-extracted total.
- (c) Refers to waste or drainage water that may have been treated to some extent and supplied for use.
- (d) Refers to water discharged after use where that discharge does not match the natural flow regime of the receiving water body.
- (e) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water
- (f) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.



# **2.25** WATER SUPPLY AND USE, Northern Territory—2000-01 continued ......

USE

	Self-extracted(a)	Distributed(b)	Reuse(c)	In-stream(d)	Consumption(e)
	ML	ML	ML	ML	ML
	IVIL	IVIL	IVIL	IVIL	IVIL
	• • • • • • • • • • •	• • • • • • • • •	• • • • • • • • • •	• • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
Agriculture					
Dairy farming	27	_	_	_	27
Vegetables	468	_	_	_	468
Sugar		_	_	_	
Fruit	9 674	_	_	_	9 674
Grapes	1 966	_	_	_	1 966
Cotton	_	_	_	_	_
Rice		_	_	_	
Livestock, pasture, grains & other	26 313	_	_	_	26 313
Total	38 448	_	_	_	38 448
Services to agriculture; hunting & trapping	_	45	_	_	45
Forestry & fishing	4 590	_	241	4 349	482
Mining					
Coal mining	_	_	_	_	_
Oil & gas extraction	33	1	_	13	21
Metal ore mining	12 946	2 973	_	_	14 090
Other mining	232	81	_	_	313
Total	13 211	3 054	_	13	14 424
Manufacturing					
Food, beverage & tobacco	2	291	_	_	293
Textile, clothing, footwear & leather	_	15	_	_	16
Wood & paper products	_	_	_	_	_
Printing, publishing & recorded media	_	27	_	_	27
Petroleum, coal, chemical & associated product	_	6	_	_	6
Non-metallic mineral products	1	77	_	_	77
Metal products	7 407	75	_	_	7 482
Machinery & equipment	4	54	_	_	58
Other manufacturing	_	1	_	_	1
Total	7 415	546	_	_	7 961
Electricity & gas(f)	661	_	_	_	661
Water supply, sewerage & drainage services(g)	53 522	9 031	94	_	9 125
Other industries	11 424	18 534	818	_	30 776
Household	7 808	24 141	_	_	31 949
Environment	_	_	_	_	_
Total	137 080	55 351	1 153	4 362	133 871

nil or rounded to zero (including null cells)

<sup>(</sup>a) Includes water extracted directly from the environment for use.

<sup>(</sup>b) Includes water supplied to a user usually through a non-natural network (piped/open channel or other carrier) where an economic transaction has occurred for the exchange of water regardless of method of delivery.

<sup>(</sup>c) Refers to waste or drainage water that may have been treated to some extent before being used. It excludes 'on-site' recycling.

<sup>(</sup>d) This is a subset of Self-extracted water use.

<sup>(</sup>e) Water consumption = Self-extracted use + Distributed water use + Reuse water use - Distributed water supplied to other users -In-stream water use - Distributed water used by the environment.

<sup>(</sup>f) The majority of water used by this industry is 'in-stream' and is often used again downstream by other water users.

<sup>(</sup>g) Includes losses as well as water used by the Water supply, sewerage and drainage services industry.

## CHAPTER 3 WATER SUPPLY, SEWERAGE AND DRAINAGE .....

INTRODUCTION

This chapter presents information on the water Supply, Sewerage and Drainage Services industry (here after shortened to the water Supply industry) as well as on the supply of distributed and reuse water in Australia for 2004–05. Data are also presented on distribution losses, environmental provisions, regulated discharges, bulk water supplied, number of water providers and the origins of distributed (i.e. surface water, groundwater) and reuse water (i.e. waste water, drainage water and storm water).

MAIN FINDINGS

The main findings in this chapter are:

- In 2004–05 there were 413 water providers in Australia, collectively supplying 11,337 GL of distributed water. This volume was 12% lower than in 2000–01 when it was 12,934 GL.
- Nearly all (11,160 GL or 98%) of distributed water was supplied by the water supply industry. Of this the majority (6,637 GL or 59%) was supplied by Irrigation/rural water providers.
- Distributed water represented 14% of self-extracted water in Australia in 2004–05.
   The remainder of self-extracted water was directly extracted by other industry and Household users.
- Surface water is by far the greatest source of water for the water supply industry, with 10,712 GL or 96% of total distributed water originating from this source in 2004–05.
- In 2004–05, the highest proportion of distributed water originating from groundwater was in the Northern Territory where it was 21 GL or 33% of its distributed water. This was followed by Western Australia where 32% (229 GL) of its distributed supply originated from groundwater.
- In 2004–05, desalination provided 231 ML of the distributed water in Australia.
- Reuse water made up 425 GL of water supplied or used by water providers in 2004–05, a 16% decrease from 2000–01 when it was 507 GL. In both reference years, reuse water represented just under 4% of total water supplied by water providers. This compares to 134 GL and 1% in 1996–97.
- The decline in the use of reuse water use between 2000–01 and 2004–05 is mostly due to a reduction in the AGRICULTURE industry (from 423 GL to 280 GL) which is largely a reflection of the decrease in the availability of water.
- Between 2000–01 and 2004–05 there was an increase in the volume of reuse water use by the Manufacturing (7,474 ML to 13,035 ML) and Mining (5,409 ML to 7,268 ML) industries.
- Households experienced a ten-fold increase in the use of reuse water (167 ML to 1,767 ML), but the volumes used were small.
- Distribution losses reported by the water supply industry were 2,022 GL representing 18% of total supply in 2004–05.

MAIN FINDINGS continued

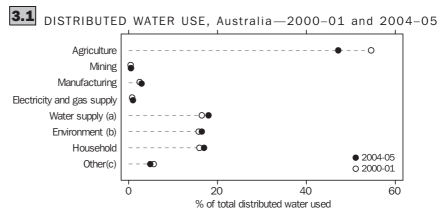
- Losses were the highest for Irrigation/rural water providers representing 23% of their total distributed supply in 2004–05. Non-major urban water providers reported losses of 15%, while Major urban water providers reported losses of 11%.
- The water supply industry had regulated discharges of 1,809 GL in 2004–05.
- Most water discharged by the water supply industry was into the ocean with 1,232 GL or 68% of regulated discharge.

DISTRIBUTED WATER

In 2004–05, water providers in Australia supplied 11,337 GL of distributed water (Table 3.10). Of this 11,160 GL (98%) was supplied by the water supply industry, a decrease of 14% from 12,915 GL in 2000–01.

Collectively other industries (eg. MINING, MANUFACTURING, and ELECTRICITY AND GAS SUPPLY) supplied 177 GL (or 2%) of all distributed water. Distributed water represents 14% of self-extracted water in Australia (Table 3.10). The percentage varies from 1% in Tasmania to 92% in the Australian Capital Territory. In 2004–05 nearly half (47% or 5,329 GL) of distributed water was supplied to AGRICULTURE (Table 3.12).

The quantity of distributed water supplied decreased 12% between 2000–01 and 2004–05. This was mostly due to a decrease of 1,704 GL or 24% in AGRICULTURE (Graph 3.1, Table 3.12). Significant periods of below average rainfall and drought have occurred over this time, causing a reduction in allocations to Irrigation/rural water providers, therefore reducing the quantity of water available for supply to customers.



- (a) Water supply, sewerage and drainage services industry.
- (b) Environmental provisions made by Water supply and Other industries.
- (c) Includes Forestry and fishing, Services and Administrative industries.

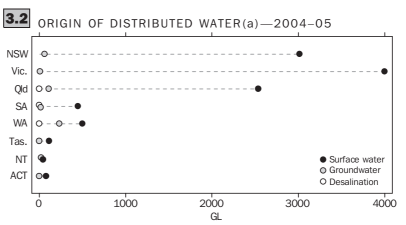
The distributed water supplied to the mining industry increased between 2000–01 and 2004–05 from 63 to 72 GL. The largest percentage increase in the mining industry was in Queensland (27%) (Table 3.12).

In 2004–05, Australian households were supplied with 1,874 GL of distributed water, a 9% decrease from 2000–01 when it was 2,056 GL. Just under 19.3 million or 95% of the Australian population were supplied with distributed water in 2004–05 (Table 3.13). New South Wales reported the largest number of people supplied with distributed water with 6,458,214, followed by Victoria with 4,825,021 and Queensland with 3,669,091.

Origin of Distributed Water

The origin of the distributed water supplied by the WATER SUPPLY industry is presented in Table 3.14 and Graph 3.2. The majority of the 11,160 GL distributed by the WATER SUPPLY industry originated from inland surface water (10,712 GL or 96%). Groundwater accounted for 448 GL (4%) of the total water extracted in Australia, just over half (229 GL) of which was in Western Australia. Desalination accounted for the remainder.

Desalination is a process where salt is removed from water, usually sea water or brackish surface water but also saline groundwater, to make it suitable for human consumption and for industrial purposes. In 2004–05, 231 ML was obtained from the desalination of sea water. Desalination occurred in Queensland, South Australia and Western Australia (Table 3.14). While producing and distributing freshwater by desalinating sea water is currently a small part of water supply in Australia, additional desalination plants are being built or are planned to be built eg. in Western Australia and Queensland.



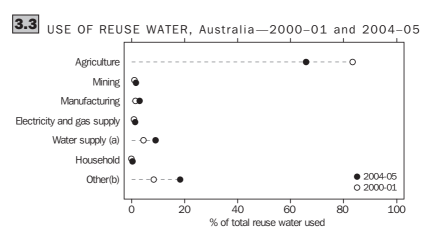
(a) For Water supply, sewerage and drainage services industry only,

REUSE WATER

Reuse or recycled water is considered an important option for securing water supply into the future (AWA 2005). There is an increasing investment in infrastructure related to the supply of reuse water, and as such there is considerable interest in the volumes of reuse water supplied and used. In addition, water management authorities are interested in whether reuse water is reducing the demand for distributed water or self-extracted water.

Between 1996–97 and 2000–01, the supply of reuse water increased from under 1% of total supply to nearly 4%. From 2000–01 to 2004–05 it decreased slightly but was still around 4% (Table 3.15). The slight decrease in percentage terms was largely due to the decrease in drainage water supplied as reuse water by Irrigation/rural water providers brought about by lower water availability due to below average levels of rainfall. The decline in the use of reuse water between 2000–01 and 2004–05 is mostly due to a reduction in AGRICULTURE (from 423 GL to 280 GL) (Table 3.16).

REUSE WATER continued



- (a) Water supply, sewerage and drainage services industry.
- (b) Includes Forestry and fishing, Services and Administrative industries.

The use of reuse water is presented in Table 3.16 and Graph 3.3. The AGRICULTURE industry used the majority of reuse water (280 GL or 66% of total reuse), followed by other industries, which includes parks, gardens and sporting fields (14%) and the water supply industry (9%). In 2000–01, AGRICULTURE also used the majority of reuse water (83%), followed by other industries (8%) and the water supply industry (5%).

While there was an overall decrease in the use of reuse water, MINING, MANUFACTURING and Households experienced increases between 2000–01 and 2004–05. For MANUFACTURING the increase was 7,474 ML to 13,035 ML and MINING 5,409 ML to 7,268 ML. The quantity of reuse water supplied to Households increased more than 10-fold between 2000–01 and 2004–05, from 167 to 1,767 ML, but the volumes involved were small. Reuse water is currently only supplied to Households in New South Wales.

The use of reuse water supplied by urban water providers is presented in Table 3.17. Major users of urban reuse include AGRICULTURE, parks and gardens and the WATER SUPPLY industry.

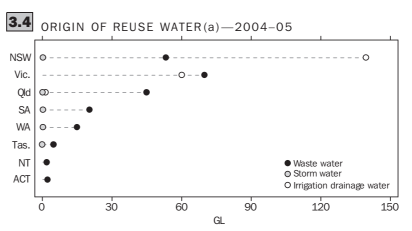
Origin of Reuse water

There are a variety of water sources that may be supplied as reuse water, including waste water (from sewerage systems), drainage water, storm water or other water providers (i.e. a 'bulk' reuse water supply). Sewerage systems collect and treat waste water to primary, secondary or tertiary levels. Storm water may also be collected using infrastructure separate to sewerage systems and, depending on its intended use, may or may not be treated before being supplied as reuse water. Drainage water is collected in regional collection drains managed by Irrigation/rural water providers. This water may be supplied as reuse water to customers or discharged to the environment. This process is analogous to urban reuse systems, however typically in urban systems the water is treated before supply.

The volume of waste, storm and drainage water collected by water providers for supply as reuse was 414 GL in 2004–05 (Table 3.18). Of this, waste water amounted to 212 GL (or 51%), and drainage water, 201 GL (or 49%). Water providers in New South Wales collected the most waste, storm and drainage water (193 GL or 47%), followed by Victoria (130 GL or 31%) and Queensland (46 GL or 11%). During 2004–05, urban water providers treated 213 GL of waste and storm water, with Major urban water providers

Origin of Reuse water continued

accounting for over half (59%) of this amount (Table 3.18). Urban water providers in Victoria treated the most waste and storm water for own use or supply with 69 GL (or 32% of the Australian total) followed by New South Wales with 53 GL (24%) (Graph 3.4).

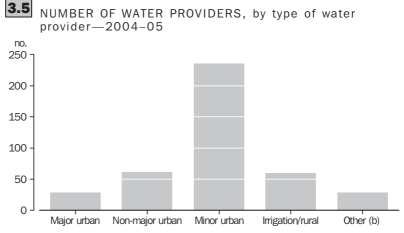


(a) For Water supply, sewerage and drainage services industry only.

### WATER SUPPLY INDUSTRY

In 2004–05 there were 413 water providers, of which 384 businesses were in the water supply industry (Table 3.19). Water providers typically provide more than one type of service. In 2004–05, of the 413 water providers, 387 supplied distributed water, while 316 provided sewerage services (Table 3.20). Reuse water was supplied by 161 water providers, bulk distributed water by 97, and irrigation drainage services by 31.

There has been a decrease in the number of water providers from 479 in 2000–01 to 413 in 2004–05 (Table 3.19). This is due to amalgamations of water providers. The greatest decrease in the number of providers was in New South Wales and Queensland.

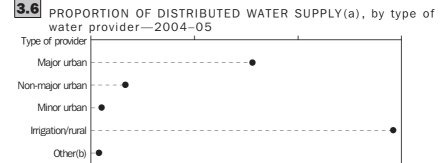


(a) Includes businesses mainly involved in Mining, Manufacturing and Electricity and gas supply industries that supply water.

WATER SUPPLY INDUSTRY continued

Water providers are generally grouped according to the number of connections or customers served. In general, the provision of water from a water main to a customer meter constitutes a water service connection. Of the 384 water providers in the water supply industry, 235 were Minor urban (less than 10,000 connections), 61 were Non-major urban (between 10,000 and 50,000 connections), 29 were Major urban (greater than 50,000 connections) and 59 were Irrigation/rural (businesses that supply predominantly to AGRICULTURE) (Graph 3.5, Table 3.19). There were also 29 businesses that supplied water, sewerage and/or drainage services but whose main economic activity was other than supplying water (for example, businesses in the MINING, MANUFACTURING, ELECTRICITY AND GAS SUPPLY industries).

Irrigation/rural water providers were the main suppliers of distributed water in 2004–05 accounting for 6,637 GL or 59% (Graph 3.6, Table 3.21) of the total distributed water supply. Major urban water providers supplied 3,517 GL (or 31%). Distributed water supply data, split by provider type, represents gross (unreconciled) water supply, including bulk transfers to other water provider types. Water supplied from one water provider to another is recorded against the original water provider. Net Water Supply (discussed later) records the water against the final provider and only records the water supplied to customers.



(a) Calculated against gross (unreconciled) water supply. Includes bulk transfers to other water providers.

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(b) Includes businesses mainly involved in Mining, Manufacturing and Electricity and gas supply industries that supply water.

Bulk Water

Bulk water is water supplied from one water provider to another. Many bulk water providers also provide distributed water directly to customers. In 2004–05, 2,303 GL of bulk distributed water was supplied by 97 water providers. Queensland water providers supplied the most bulk water (35% of the Australian total), followed by New South Wales (24%) and Victoria (23%) (Table 3.22).

40

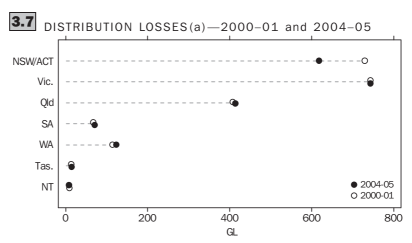
The bulk supply of reuse water is a relatively new activity conducted by water providers. In 2004–05, there were seven water providers that supplied almost 3 GL of bulk reuse water. The majority of bulk reuse water supply occurs in Melbourne, Victoria (76% of the Australian total).

Water Losses

The definition of water losses varies between water providers. It can include water lost through the supply infrastructure (resulting from leakages from underground pipes, evaporation from open channels and rivers, or burst mains), theft and customer meter errors.

In 2004–05, the total volume of water reported to be lost from the water delivery infrastructure, including meter errors where identified, was 2,022 GL. This is a 4% decrease since 2000–01. The majority (1,500 GL or 74%) of losses was incurred by Irrigation/rural water providers, as many use open channels and natural water courses to deliver water. As a proportion of total distributed water supplied, Irrigation/rural water providers had the highest losses (23%) while Major urban water providers had the lowest losses (11%) (Table 3.23).

Losses represented 18% of total distributed water supply (Table 3.23). Of the States and Territories, New South Wales (20%), Victoria (19%), and South Australia (15%) have the highest proportion of losses (Graph 3.7). Between 2000–01 and 2004–05 losses decreased from 2,117 GL to 2,022 GL, with most of the decrease occurring in New South Wales (Graph 3.7). These loss proportions were calculated using the denominator of gross (unreconciled) water supply including bulk transfers to other water provider types. In this, water supplied from one water provider to another is recorded against the original water provider. Net Water Supply (Table 3.25) records the water against the final provider and only records the water supplied to customers. Losses may also be calculated as a proportion of Net Water Supply.



(a) Water supply, sewerage and drainage services industry only.

Environmental Provisions

Water allocated to the environment, or provided for environmental purposes, are generally known as environmental flows (Quinn and Thoms 2002). The provision of water for environmental purposes is aimed at increasing the ecological and economic sustainability of Australia's water industry, and is largely the result of the COAG Water Reform Framework developed in 1994. Implementation of water management planning in States and Territories throughout Australia have required significant involvement from water providers because they often have responsibility for the provision of environmental flows. Methods for allocating water to the environment vary considerably

Environmental Provisions continued

across Australia, and are often not on a volumetric basis. More information on environmental flows is included in Appendix 2.

Almost all of the water supplied to the environment is provided by the water Supply and ELECTRICITY AND GAS SUPPLY industries. These are not environmental flows. Rather they are presented in the supply and use tables as a supply of distributed water from the economy for use by the environment. In the future, the ABS may modify its treatment and the terminology of these flows to reflect Australian standards for measuring and accounting that are currently being developed as part of the NWI.

In 2004–05, 1,005 GL of water was supplied to the environment by water providers (Table 3.24). This is an increase of 119% across Australia since 2000–01. States with large increases were Queensland, Victoria and Tasmania. The majority of water supplied for environmental purposes was by the water supply industry (842 GL) while other industries supplied 163 GL. Water providers in Queensland released 384 GL or 38% of all the water supplied for environmental purposes by water providers. Victorian water providers supplied 374 GL (37%), and Tasmanian water providers supplied 119 GL (12%).

Net Water Supply

In the supply and use tables presented in Chapter 2, the distributed water supplied by the water supply industry excludes bulk transfers between water suppliers. However, the supply and use tables do include water supplied to the environment, and attribute the water used directly by the water supply industry as well as distribution water losses to the water supply industry.

Net water supply is the quantity of water actually supplied to users in the economy. Net water supply excludes transfers of bulk water, losses, environmental provisions and own use. In 2004–05, net distributed water supply was 8,289 GL (Table 3.25).

SEWERAGE, DRAINAGE AND REGULATED DISCHARGE The water discharged from the economy to the environment may be regulated or unregulated. Regulated discharge refers to water discharged after use where that discharge does not match the natural flow regime of the receiving water body. For example, the waste water discharged by sewerage service providers is a regulated discharge. The water discharged by the ELECTRICITY AND GAS SUPPLY industry after use in hydro-electric power generation is also regulated discharge.

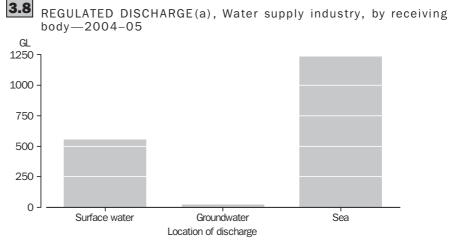
The water discharged by Households and other industries to sewerage or drainage systems is not regulated discharge as the water is not discharged directly to the environment. Discharges from non-point sources, such as those from the AGRICULTURE industry, are not included in this publication and are therefore represented in the supply and use tables as "not available".

In Australia, regulated discharge of water to the environment in 2004–05 was 62,455 GL (Chapter 2). The electricity and gas supply industry discharged 59,924 GL or 96% of regulated discharges. This is due to the large amount of water used in hydro-electric power generation. This was followed by the water supply industry, which accounted for 1,809 GL or 3% of regulated discharges. Of this, 660 GL (36%) was from New South Wales, followed by Victoria with 528 GL (or 29%) discharged.

SEWERAGE, DRAINAGE AND REGULATED DISCHARGE continued It is likely that drainage water from Irrigation/rural water providers makes a significant contribution to regulated discharge, but this is mostly unmeasured. Currently, the regulated discharge recorded for Irrigation/rural water providers is only 10% of the regulated discharge of the WATER SUPPLY industry.

Destination of Discharges

Of the 1,809 GL discharged by the water supply industry, 68% was discharged to the sea, 31% was discharged to inland surface water, with the remaining 1% discharged to groundwater (Table 3.26, Graph 3.8).



(a) Includes waste and drainage water discharged.

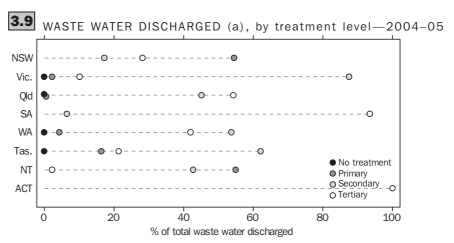
Treatment Level

The majority (77%) of the waste water discharged by the WATER SUPPLY industry was treated to secondary or tertiary level. The treatment level of waste water varies significantly between State and Territories (Table 3.27, Graph 3.9). In the Australian Capital Territory, all waste water is treated to tertiary level, and in South Australia waste water is treated to secondary or tertiary level. In New South Wales less than half (45%) is treated to secondary level or higher.

AQUIFER STORAGE AND RECOVERY

Aquifer storage and recovery (ASR) is increasingly gaining consideration as an alternative water supply system by water managers and providers (Pratt Water 2004). ASR is the process of injecting water into a suitable underground aquifer for storage and re-supply, and it is one way of artificially recharging depleted underground water supplies. Aquifers can store large quantities of water without losses from evaporation and with reduced risk of contamination, both of which are problems associated with surface water storage areas such as reservoirs (City of Salisbury, 2006). However, ASR relies on suitable geologic formations which are relatively large, permeable and shallow to moderately deep (Sydney Coastal Councils Group, 2006).

AQUIFER STORAGE AND RECOVERY continued



(a) By Sewerage service providers only.

The Department of Primary Industries and Resources South Australia (PIRSA) and the City of Salisbury in conjunction with the CSIRO have pioneered ASR in South Australia over the past 10 years. During the high rainfall period in winter, excess storm water, filtered and cleaned by the wetlands, is pumped into the aquifer, 164 metres below the ground. During the dry summer, the water is recovered as needed to irrigate sports fields and turf areas. This eliminates the demand on distributed water for irrigation, conserving water and reducing costs (City of Salisbury, 2006).

Within the *System of Environmental and Economic Accounting for Water* (SEEAW 2006) framework, ASR is considered to be a regulated discharge from the economy, through the provision of treated waste or storm water, to the environment represented in this case by groundwater. The ASR extraction of groundwater is considered to be 'new' water rather than 'reuse' because the water is being extracted from the environment, and is thereafter supplied as distributed water. Data describing ASR resides within volumes of regulated discharge and self-extracted water (supply table) and distributed water (in the use table).

The only water provider in Australia identified by the ABS to be actively engaged in ASR is the City of Salisbury in South Australia. In 2004–05, this water provider collected and naturally treated storm water in a wetland which was subsequently injected into the aquifer. Then, groundwater was extracted for supply to a nursery. Other water providers discharge to and extract from groundwater in similar geographic areas, however, this isn't necessarily considered ASR as the discharge may not be to the same aquifer that the extraction was from. For example, the discharge could be to an unconsolidated aquifer close to the ground surface, with the extraction from a consolidated aquifer located deeper underground.

3.10	WATER	R SUPP	LY, by w	ater type	—1996-	97, 200	0-01 an	d 2004	-05	
		NSW(a)	Vic	e. Qlo	I SA	WA	Tas.	NT	ACT(a)	Australia
		ML	M	L MI	_ ML	ML	ML	ML	ML	ML
• • • • • • • • • •	• • • • • •	• • • • • •	• • • • • • • •	• • • • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • •	• • • • •	• • • • • • • • •
2004-05										
Self-extracte	ed(b) 1	6 528 356	11 212 653	3 7 964 348	1 352 255	3 452 284	39 080 691	144 982	83 611	79 819 179
Distributed		3 111 812	4 003 893	1 2 651 558	461 157	736 268	229 102	66 091	77 112	11 336 992
Reuse		193 866	130 57	4 51 582	22 186	17 508	4 858	1 852	2 189	424 615
2000-01										
Self-extracte	ed(b) 1	6 704 779	11 448 22:	1 5 739 474	1 260 165	3 089 153	38 169 476	137 080	na	76 508 754
Distributed		4 832 019	4 268 42	5 2 377 937	517 128	764 904	118 542	55 351	na	12 934 306
Reuse		266 964	186 713	2 23 818	17 572	9 152	1 551	1 154	na	506 923

na 11 525 533 Distributed Reuse 24 342 32 509 39 545 8 375 24 036 1 124 4 492 134 424

Self-extracted(b) 11 055 337 9 928 992 4 364 473 1 261 434 1 612 754 40 376 994 103 385

Reuse 1996-97

na 68 703 370

### DISTRIBUTED WATER SUPPLY, by industry—1996-97, 2000-01 and 2004-05 Vic. Qld SA WA Tas. NT ACT NSW Australia

	14344	VIC.	Qlu	SA	WA	ias.	111	ACI	Australia
	ML	ML	ML	ML	ML	ML	ML	ML	ML
• • • • • • • • • • • • • • • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • •	• • • • • • •	• • • • • • • •	• • • • • •	• • • • •	• • • • • • • • •
2004–05									
Water supply industry(a)	3 073 847	4 003 846	2 641 619	461 155	726 384	112 325	63 520	77 112	11 159 809
Other industries(b)	37 965	45	9 939	2	9 884	116 777	2 571	_	177 183
Total	3 111 812	4 003 891	2 651 558	461 157	736 268	229 102	66 091	77 112	11 336 992
2000-01									
Water supply industry(a)	4 823 032	4 268 289	2 372 496	516 766	762 757	118 542	53 522	na	12 915 404
Other Industries(b)	8 987	136	5 441	362	2 147	_	1 829	na	18 902
Total	4 832 019	4 268 425	2 377 937	517 128	764 904	118 542	55 351	na	12 934 306
1996–97									
Water Supply Industry(a)	4 274 510	4 816 461	1 362 939	336 931	572 302	96 084	48 249	na	11 507 477
Other Industries(b)	_	_	4 905	_	282	12 869	_	na	18 056
Total	4 274 510	4 816 461	1 367 844	336 931	572 585	108 953	48 249	na	11 525 533

nil or rounded to zero (including null cells)

na not available

<sup>(</sup>b) Total water self-extracted by all industries.

<sup>(</sup>a) NSW and ACT were combined for 1996-97 and 2000-01.

na not available

<sup>(</sup>a) Includes Sewerage and drainage services.

<sup>(</sup>b) Other industries include the Mining, Manufacturing and Electricity and gas supply industries.

USE OF DISTRIBUTED WATER, by industry—2000-01 and 2004-05 ...... NSW(a) Old SA NT ACT(a) Australia ML ML ML ML ML ML ML ML 2004-05 Agriculture 1 584 192 2 228 353 1 044 275 194 820 262 698 14 674 5 329 012 721 6 446 29 91 Forestry and fishing(b) 302 15 444 1 408 24 474 756 42 015 15 783 6.586 3 742 24 3 297 72 203 Mining \_ 724 Manufacturing 103 971 102 769 69 303 23 960 28 343 11 617 621 341 308 Electricity and gas supply 7 839 21 759 77 459 1 036 6 511 102 14 114 720 \_ Water supply(c)(d) 621 052 777 848 419 673 71 331 125 212 17 666 8 026 3 720 2 044 529 Other industries(e) 139 314 105 779 157 008 26 232 56 107 7 989 27 441 11 549 531 419 457 916 142 279 Household 545 423 388 991 226 151 56 905 25 396 30 989 1 874 050 Environment 96 990 373 929 383 606 713 18 118 718 1 103 30 200 3 111 812 4 003 891 2 651 558 461 157 Total 736 268 229 102 66 091 77 112 11 336 992 2000-01 Agriculture 2 889 687 2 536 996 1 106 552 221 145 264 412 14 347 7 033 139 Forestry and fishing(b) 1 274 793 3 034 557 19 846 2 749 45 28 298 na Mining 7 288 4 620 33 056 719 14 431 26 \_ na 63 194 93 724 101 399 Manufacturing 69 159 25 048 23 955 14 097 3 054 327 927 na 1 791 72 601 546 Electricity and gas supply 9 550 20 687 813 36 na 105 478 Water supply(c)(d) 740 876 778 759 412 722 67 897 116 318 16 534 2 142 137 na Other industries(e) 180 601 40 862 251 337 126 262 83 510 17 180 24 141 718 286 na Household 637 754 445 739 495 749 159 215 240 642 53 216 9 031 na 2 056 455 Environment 200 528 253 172 4 462 873 358 18 534 459 393 na 4 832 019 4 268 425 2 377 937 Total 517 128 764 904 118 542 55 351 na 12 934 306

### 

	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Australia
• • • • • • • • • • • • • • • • • • • •	• • • • • • •	• • • • • • •	• • • • • • • •		• • • • • • • •	• • • • • •	• • • • • • •	• • • • • •	• • • • • • •
Distributed water									
Population supplied (no.)	6 458 214	4 825 021	3 669 091	1 518 958	1 936 491	395 911	165 540	325 161	19 294 387
Proportion supplied (%)	95	96	93	99	96	82	82	100	95
Sewerage services									
Population supplied (no.)	6 213 436	4 545 059	3 263 477	1 214 705	1 646 453	376 000	160 279	325 161	17 744 570
Proportion supplied (%)	92	91	82	79	82	78	79	100	87
Total population(a)	6 774 249	5 022 346	3 963 968	1 542 033	2 010 113	485 263	202 793	325 161	20 325 926
• • • • • • • • • • • • • • • • • • • •									

<sup>(</sup>a) ABS 2006a.

nil or rounded to zero (including null cells)

na not available

<sup>(</sup>a) NSW and ACT were combined in 2000-01.

<sup>(</sup>b) Includes Services to agriculture; hunting & trapping.

<sup>(</sup>c) Includes Sewerage and drainage services.

<sup>(</sup>d) Includes water losses.

<sup>(</sup>e) Includes mainly Services and Administrative industries.

<b>3.14</b> ORIG	IN OF DI	STRIBUT	ED WATE	R—2004	4-05(a)				
	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Australia
	ML	ML	ML	ML	ML	ML	ML	ML	ML
• • • • • • • • • • • • • • •	• • • • • • •	• • • • • • • •	• • • • • • • • •	• • • • • • •	• • • • • • •	• • • • • • •	• • • • • • •	• • • • • •	• • • • • • •
Surface water	3 012 717	3 994 520	2 532 418	444 240	496 838	111 882	42 182	77 112	10 711 910
Groundwater	61 130	9 326	109 116	16 854	229 461	443	21 338	_	447 668
Desalinated water(b)	_	_	85	61	85	_	_	_	231
Total	3 073 847	4 003 846	2 641 619	461 155	726 384	112 325	63 520	77 112	11 159 809

<b>3.15</b> REUSE W	ATER SU	PPLY, by	/ industr	y—1996	6-97, 2	000-02	L and	2004-	05
	NSW(a)	Vic.	Qld	SA	WA	Tas.	NT	ACT(a)	Australia
	ML	ML	ML	ML	ML	ML	ML	ML	ML
• • • • • • • • • • • • • • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • •	• • • • • • • •	• • • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • • • •
2004–05									
Water supply industry(b)	192 951	130 029	46 461	20 497	15 278	4 858	1 852	2 189	414 115
Other industries(c)	915	545	5 121	1 689	2 230	_	_	_	10 500
Total	193 866	130 574	51 582	22 186	17 508	4 858	1 852	2 189	424 615
2000-01									
Water supply industry(b)	266 964	183 967	23 818	15 675	8 568	1 551	1 154	na	501 697
Other industries(c)	_	2 745	_	1 897	584	_	_	na	5 226
Total	266 964	186 712	23 818	17 572	9 152	1 551	1 154	na	506 923
1996–97									
Water supply industry(b)	17 589	20 444	24 782	6 968	10 926	151	1 579	na	82 438
Other industries(c)	6 753	12 065	14 763	1 407	13 110	973	2 913	na	51 986
Total	24 342	32 509	39 545	8 375	24 036	1 124	4 492	na	134 424

nil or rounded to zero (including null cells)

<sup>(</sup>b) Includes sea water only.

<sup>(</sup>a) Water supply, sewerage and drainage industry only, excludes water provided by other industries.

<sup>(</sup>a) NSW and ACT were combined for 1996-97 and 2000-01.

nil or rounded to zero (including null cells)
 not available
 NSW and ACT were combined for 1996-97 and 2000-01.
 (b) Includes Sewerage and drainage services.
 Other industries include the Mining, Manufacturing and Electricity and gas supply industries.

## 3.16

USE OF	REUSE	WATER.	bν	industry—	-2000 - 01	and	2004-05

	NSW(a)	Vic.	Qld	SA	WA	Tas.	NT	ACT(a)	Australia
	ML	ML	ML	ML	ML	ML	ML	ML	ML
• • • • • • • • • • • • • • • • • • • •			• • • • • • •		• • • • • •		• • • • •		
2004–05									
Agriculture	160 103	86 855	12 318	18 139	54	1 904	552	_	279 925
Forestry and fishing	3 219	5 869	2 106	32	5 946	110	200	_	17 483
Mining	6 098	_	1 142	_	29	_	_	_	7 268
Manufacturing	169	_	8 567	1 196	3 102	_	_	_	13 035
Electricity and gas supply	1 318	_	3 361	1 223	100	_	_	_	6 002
Water supply(b)	10 311	15 370	6 418	_	2 825	1 956	_	1 634	38 514
Other industries(c)	10 882	22 480	17 670	1 596	5 452	888	1 100	555	60 621
Household	1 767	_	_	_	_	_	_	_	1 767
Total	193 866	130 574	51 582	22 186	17 508	4 858	1 852	2 189	424 615
2000-01									
Agriculture	240 393	165 193	4 800	12 073	156	650	_	na	423 265
Forestry and fishing	2 517	1 355	28	44	2 959	_	241	na	7 144
Mining	5 405	4	_	_	_	_	_	na	5 409
Manufacturing	10	1 082	4 738	1 177	467	_	_	na	7 474
Electricity and gas supply	1 210	2 766	106	720	_	_	_	na	4 802
Water supply(b)	9 689	8 211	3 367	938	_	758	94	na	23 057
Other industries(c)	7 574	8 101	10 778	2 619	5 570	143	818	na	35 603
Household	167	_	_	_	_	_	_	na	167
Total	266 964	186 712	23 817	17 571	9 152	1 551	1 153	na	506 920

 <sup>—</sup> nil or rounded to zero (including null cells)

## **3.17** URBAN USE OF REUSE WATER—2004-05(a) ......

	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Australia
	ML	ML	ML	ML	ML	ML	ML	ML	ML
• • • • • • • • • • •	• • • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • •	• • • • • •	• • • • • •	• • • • • •
Agriculture	19 204	25 945	10 232	18 139	54	1 846	276	_	75 696
Forestry	1 639	2 860	650	23	3 749	28	243	_	9 192
Mining	5 695	_	_	_	26	_	_	_	5 721
Manufacturing	410	509	7 589	_	1 887	_	_	_	10 395
Water supply(b)	10 080	15 370	6 418	_	2 825	1 956	_	1 634	38 283
Households	1370	_	_	_	_	_	_	_	1 370
Parks etc.(c)	9 756	24 295	15 669	1 484	6 621	451	1 333	555	60 164
Other(d)	1 594	672	4 189	845	101	1	_	_	7 402
Total	49 748	69 651	44 747	20 491	15 263	4 282	1 852	2 189	208 223

na not available

<sup>(</sup>a) NSW and ACT were combined in 2000-01.

<sup>(</sup>b) Includes Sewerage and drainage services.

<sup>(</sup>c) Includes mainly Services and Administrative industries.

and Minor urban water providers.

<sup>(</sup>b) Includes Sewerage and drainage services.

nil or rounded to zero (including null cells)
 (c) Includes gardens, race tracks, sporting fields.

<sup>(</sup>a) Includes reuse supplied or used by Major, Non-major (d) Includes electricity generation, construction, aquaculture, firefighting, education activities.

# 3.18 WASTE, STORM AND DRAINAGE WATER COLLECTED FOR REUSE—2004-05(a) .

	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Australia
	ML	ML	ML	ML	ML	ML	ML	ML	ML
• • • • • • • • • • • • • • • • • • • •					• • • • • •				
Waste water									
Major urban	20 800	52 335	15 339	20 093	13 677	_	1 852	2 189	126 285
Non-major urban	18 603	17 172	11 168	_	908	2 042	_	_	49 893
Minor urban	13 877	392	18 414	171	458	2 804	_	_	36 116
Irrigation/rural	_	_	_	_	_	_	_	_	_
Total	53 280	69 899	44 921	20 264	15 043	4 846	1 852	2 189	212 294
Storm water									
Major urban	_	_	_	_	_	_	_	_	_
Non-major urban	5	_	_	_	82	_	_	_	87
Minor urban	225	_	49	233	153	12	_	_	672
Irrigation/rural	_	_	_	_	_	_	_	_	_
Total	230	_	49	233	235	12	_	_	759
Drainage water									
Major urban	_	_	_	_	_	_	_	_	_
Non-major urban	_	300	_	_	_	_	_	_	300
Minor urban	_	_	_	_	_	_	_	_	_
Irrigation/rural	139 441	59 830	1 491	_	_	_	_	_	200 762
Total	139 441	60 130	1 491	_	_	_	_	_	201 062
Total									
Major urban	20 800	52 335	15 339	20 093	13 677	_	1 852	2 189	126 285
Non-major urban	18 608	17 472	11 168	_	990	2 042	_	_	50 280
Minor urban	14 102	392	18 463	404	611	2 816	_	_	36 788
Irrigation/rural	139 441	59 830	1 491	_	_	_	_	_	200 762
Total	192 951	130 029	46 461	20 497	15 278	4 858	1 852	2 189	414 115

nil or rounded to zero (including null cells)

<sup>(</sup>a) Reuse collected may be either supplied to customers or used by the Water supply industry.

# **3.19** WATER PROVIDERS, by type of water provider—2000–01 and 2004–05 .....

	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Australia
	no.	no.	no.	no.	no.	no.	no.	no.	no.
• • • • • • • • • • • • •	• • • • •	• • • • • •	• • • • •		• • • • •		• • • • • •	• • • • •	• • • • •
2004-05									
Major urban	5	9	8	1	1	3	1	1	29
Non-major urban	25	8	18	_	5	5	_	_	61
Minor urban	72	2	131	3	4	23	_	_	235
Irrigation/rural	9	3	33	8	4	2	_	_	59
Other(a)	3	4	10	3	7	_	2	_	29
Total	114	26	200	15	21	33	3	1	413
2000-01									
Major urban	4	9	5	1	1	2	1	1	24
Non-major urban	126	10	162	_	32	31	_	_	361
Minor urban(b)	_	_	_	_	_	_	_	_	_
Irrigation/rural	6	6	50	9	2	4	_	_	77
Other(a)	2	3	4	3	2	1	2	_	17
Total	138	28	221	13	37	38	3	1	479

nil or rounded to zero (including null cells)

WATER PROVIDERS(a), by type of service provided—2004-05 .....

	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Australia
	no.	no.	no.	no.	no.	no.	no.	no.	no.
• • • • • • • • • • • • • • • • • • • •	• • • • •	• • • • • •	• • • • • •	• • • • •	• • • • • •	• • • • •	• • • • • •	• • • • •	• • • • •
Distributed supply(b)	111	23	190	12	14	33	3	1	387
Bulk distributed supply	40	8	35	3	1	9	_	1	97
Reuse supply	54	21	63	5	7	9	1	1	161
Bulk reuse supply	1	3	_	2	1	_	_	_	7
Sewerage services	104	19	140	3	19	27	3	1	316
Drainage services	4	4	19	1	2	1	_	_	31
Total water service providers	114	26	200	15	21	33	3	1	413

nil or rounded to zero (including null cells)
 (b) Excluding bulk services.

<sup>(</sup>a) Includes water supplied by other industries including the Mining, Manufacturing and Electricity and gas supply

<sup>(</sup>b) Minor urban category incorporated into Non major urban in 2000-01.

<sup>(</sup>a) Water providers may provide more than one type of service.

### TOTAL DISTRIBUTED AND REUSE WATER SUPPLY(a)(b), by type of water **3.21** provider—2004–05

prov	ider—20	04-05						• • • • •	
	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Australia
	ML	ML	ML	ML	ML	ML	ML	ML	ML
• • • • • • • • • • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • •	• • • • • • •	• • • • • • •		• • • • • • •	• • • • • • • •
Distributed water									
Major urban	747 072	768 880	803 183	255 738	721 602	79 759	63 520	77 112	3 516 867
Non-major urban	176 894	418 909	163 669	_	2 963	_	_	_	762 436
Minor urban	91 330	5 578	129 204	1 550	1 819	14 468	_	_	243 949
Irrigation/rural	2 058 552	2 810 479	1 545 563	203 867	_	18 098	_	_	6 636 557
Other(c)	37 965	45	9 939	2	9 884	116 777	2 571	_	177 183
Total	3 111 812	4 003 891	2 651 558	461 157	736 268	229 102	66 091	77 112	11 336 992
Reuse water									
Major urban	20 800	52 335	15 339	20 093	13 677	_	1 852	2 189	126 285
Non-major urban	18 608	17 472	11 168	_	990	2 042	_	_	50 280
Minor urban	14 102	392	18 463	404	611	2 816	_	_	36 788
Irrigation/rural	139 441	59 830	1 491	_	_	_	_	_	200 762
Other(c)	915	545	5 121	1 689	2 230	_	_	_	10 500
Total	193 866	130 574	51 582	22 186	17 508	4 858	1 852	2 189	424 615
Total									
Major urban	767 872	821 215	818 522	275 831	735 279	79 759	65 372	79 301	3 643 152
Non-major urban	195 502	436 381	174 837	_	3 953	2 042	_	_	812 716
Minor urban	105 432	5 970	147 667	1 954	2 430	17 284	_	_	280 737
Irrigation/rural	2 197 993	2 870 309	1 547 054	203 867	_	18 098	_	_	6 837 319
Other(c)	38 880	590	15 060	1 691	12 114	116 777	2 571	_	187 683
Total	3 305 678	4 134 465	2 703 140	483 343	753 776	233 960	67 943	79 301	11 761 607

nil or rounded to zero (including null cells)



**3.22** BULK WATER SUPPLIED(a), by water type—2004–05 .....

	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Australia
	ML	ML	ML	ML	ML	ML	ML	ML	ML
• • • • • • • •	• • • • • • •	• • • • • • •	• • • • • • •	• • • • • •	• • • • • • •	• • • • • •	• • • • •	• • • • •	• • • • • • •
Distributed	565 967	536 592	805 611	5 514	318 845	66 538	_	4 235	2 303 302
Reuse	705	2 267	_	16	10	_	_	_	2 998
Total	566 672	538 859	805 611	5 530	318 855	66 538	_	4 235	2 306 300

<sup>(</sup>a) Data represents gross (unreconciled) water supply including water supplied to to other water providers and customers, losses, own use by water providers, and environmental provisions.

(c) Includes water supplied by other industries including the Mining,

<sup>(</sup>b) Water supplied from one water provider to another is recorded against the original water provider. See commentary in Chapter 3

Manufacturing and Electricity and gas supply industries.

nil or rounded to zero (including null cells)
 (a) Water supplied from one water provider to another.

# 3.23 DISTRIBUTION LOSSES, by type of water provider—2004-05 ......

	AUSTRALIA		2004-05							
	2000-01	2004-05	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •	• • • • • • • • •	• • • • • • • •	• • • • • •	• • • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • •	• • • • •
Losses by volume										
Major urban (ML)	_	371 823	130 074	60 160	89 040	30 600	47 987	2 518	7 813	3 631
Non-major urban (ML)	_	110 846	19 926	49 679	34 545	_	862	5 835	_	_
Minor urban (ML)	_	39 257	13 574	699	20 864	289	423	3 407	_	_
Irrigation/rural (ML)	_	1 500 142	450 532	663 077	269 201	40 373	73 402	3 557	_	_
Total (ML)	2 117 009	2 022 068	614 105	773 615	413 651	71 262	122 674	15 316	7 813	3 631
Losses as proportion of										
distributed water supply(a)										
Major urban (%)	_	11	17	8	11	12	7	3	12	5
Non-major urban (%)	_	15	11	12	21	_	29	_	_	_
Minor urban (%)	_	16	15	13	16	19	23	24	_	_
Irrigation/rural (%)	_	23	22	24	17	20	_	20	_	_
Total (%)	16	18	20	19	16	15	17	7	12	5

nil or rounded to zero (including null cells)

3.24
------

ENVIRONMENTAL PROVISIONS, by industry—2000-01 and 2004-05 ......

	NSW(a)	Vic.	Qld	SA	WA	Tas.	NT	ACT(a)	Australia
	ML	ML	ML	ML	ML	ML	ML	ML	ML
• • • • • • • • • • • • • • • • • • • •	• • • • • • • •	• • • • • • •	• • • • • • • •		• • • • •	• • • • • • •	• • • • •	• • • • • •	• • • • • • •
2004–05									
Water supply industry(b)	60 165	370 347	377 779	713	18	1 941	1 103	30 200	842 266
Other industries(c)	36 825	3 582	5 827	_	_	116 777	_	_	163 011
Total	96 990	373 929	383 606	713	18	118 718	1 103	30 200	1 005 277
2000-01									
Total	200 528	253 172	4 462	873	_	358	_	na	459 393

<sup>(</sup>a) Calculated against gross (unreconciled) water supply including water supplied to to other water providers and customers, losses, own use by water providers, and environmental provisions. See commentary in Chapter 3 for more information.

nil or rounded to zero (including null cells)
 na not available
 (a) NSW and ACT were combined for 2000-01.
 (b) Includes Sewerage and drainage services.
 (c) Other industries including the Mining, Manufacturing and Electricity and gas supply industries.

## NET DISTRIBUTED AND REUSE WATER SUPPLY(a), by type of water provider—2004-05

prov	ider—20	04-05								
	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Australia	
	ML	ML	ML	ML	ML	ML	ML	ML	ML	
• • • • • • • • • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • • • •	• • • • • • •	• • • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • • • • •	
Distributed water										
Major urban	560 419	544 301	316 181	221 114	348 987	5 970	54 391	43 192	2 094 555	
Non-major urban	136 174	376 456	207 922	_	5 956	39 416	_	_	765 925	
Minor urban	102 469	5 703	144 553	1 642	3 489	34 083	_	_	291 939	
Irrigation/rural	1 593 568	1 929 190	1 175 511	166 356	242 722	13 249	_	_	5 120 595	
Other(b)	1 140	25	4 112	1	8 161	_	2 571	_	16 000	
Total	2 393 770	2 855 676	1 848 279	389 112	609 315	92 718	56 962	43 192	8 289 014	
Reuse water										
Major urban	10 790	37 399	10 197	20 093	10 872	_	1 852	555	91 758	
Non-major urban	18 526	17 038	10 231	_	990	86	_	_	46 871	
Minor urban	13 883	392	18 124	404	591	2 816	_	_	36 410	
Irrigation/rural	139 441	59 830	1 491	_	_	_	_	_	200 762	
Other(b)	715	545	4 871	1 196	2 230	_	_	_	9 557	
Total	183 355	115 204	44 914	21 693	14 683	2 902	1 852	555	385 358	
Total										
Major urban	571 209	581 700	326 378	241 207	359 859	5 970	56 243	43 747	2 186 313	
Non-major urban	154 700	393 494	218 153	_	6 946	39 502	_	_	812 796	
Minor urban	116 352	6 095	162 677	2 046	4 080	36 899	_	_	328 349	
Irrigation/rural	1 733 009	1 989 020	1 177 002	166 356	242 722	13 249	_	_	5 321 357	
Other(b)	1 855	570	8 983	1 197	10 391	_	2 571	_	25 557	
Total	2 577 125	2 970 880	1 893 193	410 805	623 998	95 620	58 814	43 747	8 674 372	

### REGULATED DISCHARGE(a), Water supply industry, by receiving body—2004-

Total	660 068	528 100	309 458	84 315	130 854	57 603	11 141	27 293	1 808 832
Sea water	481 914	344 891	168 765	80 398	112 785	36 105	7 118	_	1 231 976
Groundwater	5 194	6 441	3 145	780	7 928	7	_	_	23 495
Surface water	172 960	176 768	137 548	3 137	10 141	21 491	4 023	27 293	553 361
• • • • • • • • •	• • • • • • •	• • • • • • • •		• • • • • • •	• • • • • • •	• • • • • • •		• • • • • • •	• • • • • • •
	ML	ML	ML	ML	ML	ML	ML	ML	ML
	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Australia
3.26	05								

nil or rounded to zero (including null cells)
 (b) Includes water supplied by other industries including the Mining,
 (a) Net water supply includes all water supplied to customers, but
 Manufacturing and Electricity and gas supply industries. excludes transfers of water between water providers, losses, own use by water providers, and environmental provisions.

nil or rounded to zero (including null cells)
 (a) Includes waste and drainage water discharged.

3.27	WASTE	WATER	DISCHA	RGED(a	a), by ti	reatmei	nt leve	1—200	04-05	
	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Australia	
	ML	ML	ML	ML	ML	ML	ML	ML	ML	
• • • • • • • • •	• • • • • • •	• • • • • • •	• • • • • • •	• • • • • •	• • • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • • • • •	
Tertiary	178 853	39 111	168 164	78 818	52 086	12 344	301	27 293	556 970	
Secondary	109 319	336 816	139 859	5 497	66 642	35 794	5 523	_	699 450	
Primary	345 344	8 976	1 533	_	5 318	9 464	7 079	_	377 714	
No Treatment	_	89	2	_	8	1	_	_	100	
Total	633 516	384 992	309 558	84 315	124 054	57 603	12 903	27 293	1 634 234	

nil or rounded to zero (including null cells)
 (a) For sewerage service providers only.

### CHAPTER 4

### AGRICULTURE ......

### INTRODUCTION

This chapter examines the use of water within the AGRICULTURE industry in Australia. Water used by this industry includes stock drinking water and water applied through irrigation to crops and pastures. Water can be directly extracted from the environment by farmers (e.g. from bores, on-farm dams, rivers) or supplied by water providers (e.g. irrigation authorities). The use of rainwater is not included in this chapter. Since the AGRICULTURE industry does not use water in-stream, or supply water to other users, total water use is equal to water consumption.

To calculate the amount of water used by the AGRICULTURE industry, the ABS has used information collected from irrigation authorities, data on water use, irrigated area and livestock numbers from the ABS 2004–05 Agricultural Survey, as well as additional information available from State and Territory agricultural departments and research institutions. Additional detail on the methodology is found in the Explanatory Notes. The data presented in this publication are similar but slightly different to those data presented in *Water Use on Australian Farms*, 2004–05 (cat. no. 4618.0) (ABS 2006e). This is because of the multiple data sources used in the 2004-05 Water Account, compared to single source of ABS survey data used for Water Use on Australian Farms, 2004–05.

Water use comparisons with revised figures from the 2000–01 Water Account have been included in this chapter. Water use by the AGRICULTURE industry is very much influenced by climatic conditions (see Appendix 1) and this must be taken into account when assessing changes in water use. In Australia (particularly eastern Australia), El Niño events contributed to 2004–05 being a period of below average rainfall over much of the continent, particularly in the north and south-west. In comparison, for much of 2000–01, the period of the last Water Account, Australia was under the influence of La Nina. Consistent with the weather patterns associated with La Nina, many areas of Australia had a wet year, particularly in the north of the continent.

### MAIN FINDINGS

The main findings of this chapter are:

- Water consumption by the AGRICULTURE industry was 12,191 GL in 2004–05, a 23% decrease from 2000–01 when it was 14,989 GL.
- The AGRICULTURE industry accounted for 65% of total Australian water consumption in 2004–05, which is less than 2000–01, when it accounted for 69%.
- Livestock, pasture, grains and other agriculture (4,374 GL or 36%) had the highest water consumption within the AGRICULTURE industry in 2004–05, followed by Dairy farming (2,276 GL or 19%), Cotton (1,822 GL or 15%) and Sugar (1,269 GL or 10%).
- Self-extracted water use by the AGRICULTURE industry was 6,582 GL, distributed water use (e.g. supplied by irrigation authorities) was 5,329 GL, and reuse water use was 280 GL.

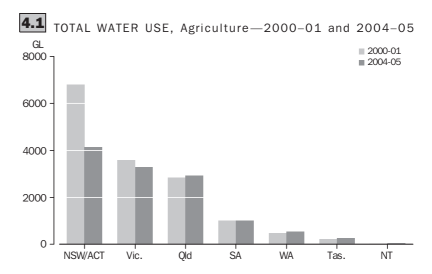
MAIN FINDINGS continued

- The area of irrigated agricultural land in 2004–05 was 2.4 million hectares, an 8% decrease from 2000–01 when it was 2.6 million hectares. Irrigated land represents 0.5% of all agricultural land.
- The gross value of irrigated agricultural production amounted to \$9.1 billion in 2004–05, a fall from \$9.6 billion in 2000-01. (Note: Gross value is not a proxy for the highest value water use).
- Irrigated agricultural production contributed 23% of the total gross value of agricultural commodities produced in 2004–05.

AGRICULTURE

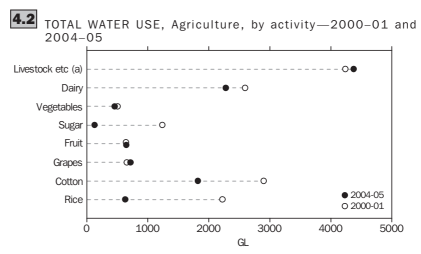
Water Consumption

Water consumption by the agriculture industry was 12,191 GL in 2004–05 (Table 4.9), accounting for 65% of total water consumption in Australia during that period. Water consumption varied between crops and between States and Territories. New South Wales and the Australian Capital Territory combined had the highest water consumption for the agriculture industry in 2004–05, with 4,133 GL or 34% of total agricultural water consumption (Graph 4.1), notwithstanding a 39% decrease in New South Wales and the Australian Capital Territory combined compared to 2000–01.



In 2004–05, the Livestock, pasture, grains and other agriculture commodities had the highest water consumption within the AGRICULTURE industry, with 4,374 GL (or 36%). This was followed by Dairy farming (2,276 GL or 19%), Cotton (1,822 GL or 15%) and Sugar (1,269 GL or 10%) (Graph 4.2). Livestock, pasture, grains and other agriculture includes cut flowers, nurseries, turf growing and other commodities. Dairy farming includes livestock and irrigated pastures and grains for dairy farming purposes. Within the Livestock, pasture, grains and other agriculture commodities, the highest water consumption was for pasture other than for dairy (1,928 GL) and grain crops (1,162 GL) (Table 4.9).

Water Consumption continued



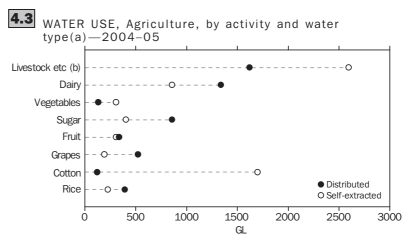
(a) Includes Livestock, pasture, grains and other agriculture (excluding Dairy farming).

The largest percentage decreases in water consumption from 2000–01 to 2004–05 were in Rice (72%) and Cotton (37%). This is due to a decrease in the irrigated area of these crops (Table 4.13) and the dry conditions experienced in New South Wales (see Appendix 1).

Water Source

The majority of the water consumed by the AGRICULTURE industry in 2004–05 was self-extracted water (6,582 GL or 54%), with distributed water (5,329 GL or 44%) and reuse water (280 GL or 2%) accounting for the remainder (Table 4.10). This compares to 2000–01, where 50% was self-extracted water and 48% was distributed water.

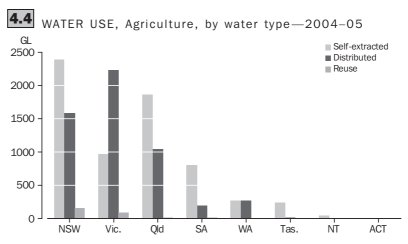
The highest self-extracted water use within the AGRICULTURE industry in 2004–05 was by Livestock, pasture, grains and other agriculture (2,594 GL) and in Cotton (1,697 GL) (Graph 4.3 and Table 4.11). The main commodities that used more distributed water than self-extracted water include Dairy farming, Sugar and Grapes.



- (a) Excludes reuse water.
- (b) Includes livestock, pasture, grains and other agriculture (excluding Dairy farming).

Water Source continued

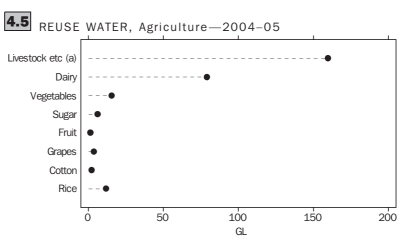
Self-extracted water use was higher than distributed water use for the AGRICULTURE industry in every State and Territory in 2004–05, with the exception of Victoria (Graph 4.4). New South Wales (2,388 GL) had the highest self-extracted water use, followed by Queensland (1,860 GL) and Victoria (966 GL) (Table 4.11). Victoria had the highest distributed water use, with 2,228 GL.



Note: ACT figures too low to appear on graph. See Table 4.11.

Reuse Water

Reuse water by the agriculture industry in 2004–05 was 280 GL, or 2% of total water consumption in the agriculture industry (Table 4.10). This is lower than 2000–01, when reuse water use was 423 GL compared to 3% of total water consumption. Reuse water accounted for 4% of total agricultural water consumption in New South Wales, and 3% in Victoria. Use of reuse water by the agriculture industry includes water from regional reuse schemes, but does not include on-farm reuse or recycling (see Glossary). The highest use of reuse water within the agriculture industry in 2004–05 was by Livestock, pasture, grains and other agriculture industry (160 GL), followed by Dairy farming (79 GL), Vegetables (16 GL) and Rice (12 GL) (Graph 4.5 and Table 4.11). Within Livestock, pasture, grains and other agriculture, most reuse water was used to irrigate grain crops (118 GL).



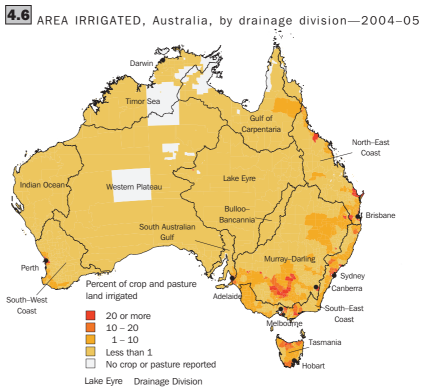
(a) Includes Livestock, pasture, grains and other agriculture (excluding Dairy farming).

Origin of Water

The majority of self-extracted water use by the AGRICULTURE industry in 2004–05 originated from surface water (74%), while groundwater accounted for 23% (Table 4.12). The largest percentage extracted from surface water sources was Tasmania (92%), Victoria (84%) and Queensland (76%). Groundwater accounted for a significant percentage of agricultural water use in the Northern Territory (82%), South Australia (46%), Western Australia (26%), New South Wales (25%) and Queensland (23%).

Irrigated Land

Map 4.6 shows irrigated crops and pastures as a percentage of total land use in Australia, by drainage division. The majority of intensive crop and pasture irrigation occurs in the Murray-Darling drainage division. Table 4.13 shows the area irrigated by crop type for each State and Territory. New South Wales had the largest area irrigated with 910,000 hectares or 38% of the total irrigated area. The Australian Capital Territory contains the smallest area of irrigated land (156 hectares).

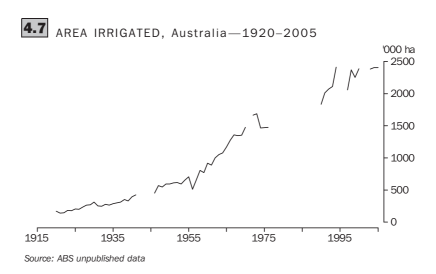


Source: Geoscience Australia 2004, Australian Bureau of Statistics 2006

The area of irrigated land decreased from 2.6 million hectares in 2000–01 to 2.4 million hectares in 2004–05 (Table 4.13), an 8% decrease in irrigated agricultural land. There were increases in the area irrigated for Livestock, Sugar, Fruit and Grapes and decreases in the area irrigated for Dairy farming, Vegetables, Cotton and Rice. The largest absolute increase in the area of irrigated land was in the Livestock, pasture, grains and other agriculture, from 930,875 hectares in 2000–01 to 1,045,500 hectares in 2004–05, consistent with an increase in water use. The largest absolute decrease in the area of land irrigated was in Cotton, from 437,378 hectares in 2000–01 to 269,677 hectares in 2004–05. In percentage terms, the largest decrease was a 71% decrease in the area of irrigated Rice, from 178,965 hectares to 51,216 hectares.

Irrigated Land continued

Graph 4.7 shows historically the increases in area irrigated in Australia from 1920 to 2005. There are some gaps in the data series, however, it can be seen that the area irrigated has increased dramatically since 1955.



Irrigation Methods

Graph 4.8 shows the different types of irrigation methods used by percent of area irrigated for the years 2002–03 and 2004–05. More detailed information on irrigation methods for the years 2002–03 to 2004–05 are shown in Table 4.14. The greater detail for 2002–03 to 2004–05 is due to more detailed questions being asked on ABS surveys in those years. Surface irrigation refers to the controlled flooding of paddocks or irrigation bays, whereas sprinkler irrigation is applied from various forms of overhead sprays. Drip (or trickle) irrigation refers to the technique of applying water directly to individual plants or rows of crops.

Between 2002–03 and 2004–05, there was a shift towards the use of more efficient irrigation methods. Surface irrigation remains the most preferred method of irrigation with 62% of irrigated area irrigated by this means in 2004–05, a 5% increase from 2002-03. Sprinkler systems, which include microspray, portable and hose irrigators, large mobile machines and solid set, were the next preferred method in 2004–05 (28%), although this is a 5% decrease in the percentage of area irrigated by sprinkler irrigation from 2002–03.

Value of Irrigated

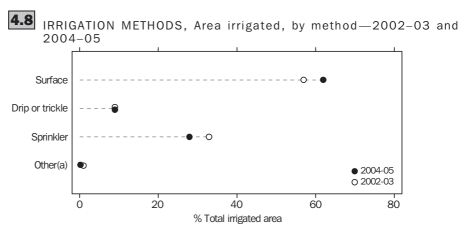
Agricultural Production

Estimating the value of agricultural production that results from irrigation is difficult. This is because water used by crops comes from a variety of sources. In particular, rainwater, which is not included in the Water Account, is usually a component of the water used by irrigated crops, and the timing and location of rainfalls affect the amount of irrigation water required. Other factors such as evaporation also affect irrigation water requirements. These factors contribute to regional and temporal variations in the use of water for irrigation.

Value of Irrigated

Agricultural Production

continued



(a) Estimate has a relative standard error of 10% to less than 25% and should be used with caution.

Source: ABS 2006e

In addition, water is not the only input to agricultural production from irrigated land. Land, fertiliser, labour, machinery and other inputs are also used. To separate the contribution that these factors make to total production is practically impossible with current data. Therefore, the estimates of the gross value of irrigated agricultural production presented in Table 4.15 attribute all of the gross value of production from irrigated land to irrigated agricultural production.

The gross value of irrigated production should not be used as a proxy for determining the highest value water uses. Gross value of irrigated agricultural production are derived from agricultural commodity values in *Value of Agricultural Commodities Produced*, *Australia 2004–05* (ABS 2006c). Further details on the methods used to derive the estimates are presented in the Explanatory Notes. The method used in the Water Account is similar to that used in the joint ABS–Productivity Commission publication *Characteristics of Australia's Irrigated Farms 2000–01 to 2003-04* (ABS 2006b).

The total gross value of irrigated agricultural production in 2004–05 was \$9,076 million (Table 4.15) compared to \$9,618 million in 2000–01. The decrease in gross value of irrigated production mainly occurred in New South Wales and Australian Capital Territory combined, from \$2,371 million in 2000–01 to \$1,867 million in 2004–05. Between 2000–01 and 2004–05 there were significant reductions in the value of irrigated production of cotton (from \$1,222 million to \$908 million) and rice (from \$350 million to \$102 million).

Irrigated production contributed 23% to the total gross value of agricultural commodities produced in 2004–05. Fruit was the largest contributor to the value (\$1,777 million or 20%), followed by vegetables (\$1,761 million or 20%) and dairy farming (\$1,632 million or 18%).



# **4.9** WATER CONSUMPTION, Agriculture, by activity—2000-01 and 2004-05 ......

	AUSTRALIA		2004-05							
	2000-01	2004-05	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT
	ML	ML	ML	ML	ML	ML	ML	ML	ML	ML
• • • • • • • • • • • •	• • • • • • • • •	• • • • • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • •	• • • • • • •	• • • • • •	• • • • •
Dairy farming	2 592 769	2 275 603	262 547	1 710 433	68 964	94 592	54 458	84 610	_	_
Vegetables	506 579	455 373	68 692	84 356	102 833	94 874	51 609	51 782	1 226	1
Sugar	1 234 519	1 269 012	531	_	1 116 041	_	152 440	_	_	_
Fruit	645 244	647 662	133 540	197 625	115 949	143 808	39 124	10 173	7 422	21
Grapes	655 780	717 047	171 450	320 166	7 860	203 992	8 982	1 600	2 819	178
Cotton	2 895 821	1 821 509	964 306	_	857 203	_	_	_	_	_
Rice	2 222 801	630 872	624 422	6 450	_	_	_	_	_	_
Livestock, pasture, grains & other										
Livestock	na	1 035 474	259 177	155 810	293 572	118 554	156 050	19 590	32 354	367
Pasture(a)	na	1 927 892	693 508	622 364	171 449	336 720	39 449	62 917	1 484	_
Grains	na	1 162 268	838 321	153 940	135 750	12 413	12 865	8 979	_	_
Other	na	248 659	116 042	30 245	46 515	14 888	20 335	18 169	1 800	664
Total	4 235 296	4 374 293	1 907 048	962 359	647 287	482 576	228 699	109 655	35 638	1 031
Total	14 988 809	12 191 372	4 132 537	3 281 389	2 916 138	1 019 841	535 312	257 819	47 105	1 231

 <sup>—</sup> nil or rounded to zero (including null cells)



# **4.10** WATER CONSUMPTION, Agriculture, by water type—2000-01 and 2004-05 ...

	AUSTRALIA		2004-05	2004-05						
	2000-01	2004-05	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT
	ML	ML	ML	ML	ML	ML	ML	ML	ML	ML
• • • • • • • • • •	• • • • • • • •	• • • • • • • • •	• • • • • • • •	• • • • • • •	• • • • • • • •	• • • • • • •	• • • • • • •	• • • • • •	• • • • •	• • • • •
Self-extracted	7 532 405	6 582 435	2 388 242	966 181	1 859 545	806 882	272 560	241 241	46 553	1 231
Distributed	7 033 139	5 329 012	1 584 192	2 228 353	1 044 275	194 820	262 698	14 674	_	_
Reuse	423 265	279 925	160 103	86 855	12 318	18 139	54	1 904	552	_
Total	14 988 809	12 191 372	4 132 537	3 281 389	2 916 138	1 019 841	535 312	257 819	47 105	1 231

nil or rounded to zero (including null cells)

<sup>(</sup>a) Excludes pasture for Dairy farming.

na not available

# **4.11** WATER CONSUMPTION, Agriculture, by water type and activity—2004-05 ....

	Self-extracted	Distributed	Reuse	Total
	ML	ML	ML	ML
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •	• • • • • • • •	• • • • • • •	• • • • • • • •
Dairy farming	856 993	1 339 473	79 136	2 275 603
Vegetables	307 033	132 544	15 796	455 373
Sugar	404 068	858 767	6 177	1 269 012
Fruit	306 978	339 315	1 370	647 662
Grapes	191 363	522 029	3 655	717 047
Cotton	1 697 245	122 071	2 194	1 821 509
Rice	224 806	394 158	11 908	630 872
Livestock, pasture, grains & other				
Livestock	935 396	100 078	_	1 035 474
Pasture(a)	1 000 850	887 144	39 898	1 927 892
Grains	461 815	582 098	118 356	1 162 268
Other	195 887	51 337	1 436	248 659
Total	2 593 948	1 620 656	159 689	4 374 293
Total	6 582 435	5 329 012	279 925	12 191 372

nil or rounded to zero (including null cells)

## ORIGIN OF AGRICULTURAL WATER—2004-05 .....

Australia	74	23	3	12 191 372
NT	18	82	_	47 105
Tas.	92	6	2	257 819
WA	69	26	15	535 312
SA	45	46	9	1 019 841
Qld	76	23	2	2 916 138
Vic.	84	12	4	3 281 389
NSW(b)	73	25	2	4 133 768
• • • • • • • •	• • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • • • • • • • •
	%	%	%	ML
	Surface water	Groundwater	Other(a)	Total all sources

nil or rounded to zero (including null cells)

<sup>(</sup>a) Excludes pasture for Dairy farming.

<sup>(</sup>a) Includes town or country distributed supply, recycled or re-used water from  $\,$ off farm sources and other.

<sup>(</sup>b) Includes the Australian Capital Territory.



# 4.13 AREA IRRIGATED CROPS AND PASTURES, by activity—2000-01 and 2004-05 .

		AUSTRALIA		004-05						
	2000-01	2000-01 2004-05		Vic.	Qld	SA	WA	Tas.	NT	ACT
	'000 ha	'000 ha	'000 ha	'000 ha	'000 ha	'000 ha	'000 ha	'000 ha	'000 ha	'000 ha
• • • • • • • • • • • • • • • • •	• • • • • • •	• • • • • • •	• • • • • • • •	• • • • • • •	• • • • • • • •	• • • • • •	• • • • • • •	• • • • • • •	• • • • • • •	• • • • • •
Dairy farming	479.4	443.7	66.6	319.7	15.5	17.1	5.2	19.7	_	_
Vegetables	116.0	114.4	16.2	25.0	31.3	16.3	7.7	17.2	0.3	_
Sugar	211.5	215.1	0.1	_	209.2	_	5.8	_	_	_
Fruit	116.2	121.8	25.6	30.0	31.1	18.8	9.5	4.4	2.5	_
Grapes	133.1	146.7	36.4	36.3	3.6	61.2	7.5	1.2	0.4	0.1
Cotton	437.4	269.7	145.6	_	124.1	_	_	_	_	_
Rice	179.0	51.2	50.7	0.5	_	_	_	_	_	_
Livestock, pasture,										
grains & other										
Livestock(a)										
Pasture(b)	546.5	581.0	261.4	175.6	54.2	59.3	4.7	25.7	0.2	_
Cereal	290.1	361.5	261.8	32.7	52.1	5.5	3.2	6.2	_	_
Other	94.2	103.0	45.6	16.1	20.9	5.4	3.0	11.6	0.2	0.1
Total	930.9	1 019.5	557.3	220.8	121.6	68.9	10.8	39.8	0.4	_
Total irrigated land	2 603.4	2 408.2	910.0	636.0	542.0	184.0	46.4	86.0	3.6	0.2
Total agricultural land(c)	455 723	445 149.0	64 404.0	13 920.0	143 797.0	54 107.0	104 646.0	1 803.0	62 473.0	_

<sup>..</sup> not applicable

nil or rounded to zero (including null cells)

na not available

<sup>(</sup>a) No irrigation area applicable as water is used for stock drinking.

<sup>(</sup>b) Excludes pasture for Dairy farming.

<sup>(</sup>c) New South Wales total includes the Australian Capital Territory. Source: ABS 2006e

# **4.14** IRRIGATION METHODS(a), 2002–03 to 2004–05 ......

	AUSTRALIA			2004-05	2004-05					
	2002-03	2003-04	2004-05	NSW(b)	Vic.	Qld	SA	WA	Tas.	NT
	%	%	%	%	%	%	%	%	%	%
• • • • • • • • • • • • • • • • •	• • • • • • •	• • • • • • •	• • • • • • •	• • • • • • • • • •	• • • • •	• • • • •	• • • • •		• • • • •	• • • •
Surface	57	58	62	77	72	50	^ 19	33	np	np
Drip or trickle										
Above ground	8	8	8	^5	^ 7	^5	32	^ 33	^5	30
Subsurface	1	1	^1	^1	^1	^2	*1	^2	_	_
Sprinkler										
Microspray	3	3	3	^1	3	4	10	^9	^ 1	59
Portable irrigators	5	5	4	^ 4	^3	^5	^ 2	np	14	np
Hose irrigators	12	12	9	^ 4	^ 4	22	^3	**7	39	_
Large mobile machines	9	10	9	^ 7	^6	^9	26	np	31	np
Solid set	4	3	3	^1	^ 4	^3	^8	7	^ 2	_
Other	^1	*<1	^<1	*<1	*<1	*<1	_	_	np	np
Total Area ('000 ha)	2 343	2 387	2 382	898	632	536	183	46	82	4

- ^ estimate has a relative standard error of 10% to less than np not available for publication but included in totals where 25% and should be used with caution
- \* estimate has a relative standard error of 25% to 50% and should be used with caution
- \*\* estimate has a relative standard error greater than 50% and is considered too unreliable for general use
- nil or rounded to zero (including null cells)

- applicable, unless otherwise indicated
- (a) Areas reported as being irrigated by more than one method are shown against each method reported and hence may add to more than 100.
- (b) Includes the Australian Capital Territory.

Source: ABS 2006e

## GROSS VALUE OF IRRIGATED AGRICULTURAL PRODUCTION, 2000-01 and 2004-05 .....

	AUSTRALIA			2004-05						
	2000-01	2004-05	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT
	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m
• • • • • • • • • • • • • • • • • • • •	• • • • • • •	• • • • • • •	• • • • • • • •	• • • • •	• • • • •	• • • • •	• • • • •	• • • • •	• • • • •	• • • •
Dairy farming	1 499	1 632	204	1 090	108	88	71	70	_	_
Vegetables	1 817	1 761	207	411	561	266	165	147	4	_
Sugar	284	477	1	_	471	_	5	_	_	_
Fruit	1 590	1 777	296	524	494	263	118	49	32	_
Grapes	1 355	1 314	252	336	16	600	89	12	8	1
Cotton	1 222	908	513	_	395	_	_	_	_	_
Rice	350	102	100	1	_	_	_	_	_	_
Nurseries, cut flowers & turf	763	737	160	244	173	44	95	14	4	3
Livestock, pasture, grains & other	737	367	130	71	129	22	3	12	_	_
Total	9 618	9 076	1 864	2 677	2 349	1 284	545	304	49	3

nil or rounded to zero (including null cells)

## CHAPTER 5

### MINING AND MANUFACTURING .....

### INTRODUCTION

This chapter presents data on water use in the Mining and Manufacturing industries. These industries use water for cleaning, cooling, product movement, dust suppression and as a raw material. The Mining and Manufacturing industries use water from both distributed supply and self-extracted sources. In addition, there is a growing use of reuse water in both of these industries. For the Mining and Manufacturing industries total water use does not equal water consumption, as some businesses use water in-stream or supply water to other users.

Information in this chapter is based on data obtained through surveys of businesses in the MINING and MANUFACTURING industries (ANZSIC 1101–2949) as well as other publicly available data, such as that found in annual reports. As a result, the 2004–05 Water Account is better than the previous estimates. In the first edition of the Water Account (1996–97), water use estimates were derived for these industries using limited data. The 2000–01 data on water use for MINING and MANUFACTURING have been revised.

On-site reuse was included as reuse water in the first edition of the Water Account, but not subsequent editions. On-site reuse volumes are significant within the MINING and MANUFACTURING industries, but only reuse water that has been supplied (e.g. from sewage treatment plants) to these industries is reported for 2000–01 and 2004–05.

MAIN FINDINGS

Mining

- In 2004–05, total water use by the MINING industry was 608,575 ML, a 35% increase from 2000–01 when it was 452,468 ML. This increase has been associated with rising levels of production in this industry.
- Water consumption by the MINING industry was 413,266 ML in 2004–05, or 2% of total water consumption in Australia. This was 29% higher than the water consumed by the MINING industry in 2000–01 (320,848 ML).
- The metal ore mining industry had the highest total water use within the mining industry in 2004–05 (364,998 ML), followed by the coal mining (154,972 ML) and other mining (56,895 ML) industries.
- The State or Territory with the highest total water use within the MINING industry was Western Australia (281,418 ML), followed by Queensland (138,976 ML), New South Wales (86,770 ML), and Victoria (33,568 ML).
- In Western Australia, there was an 81% increase in total water use by the MINING industry between 2000–01 and 2004–05, primarily in the METAL ORE MINING industry.
- Distributed water use by the MINING industry in 2004–05 was 72,203 ML and self-extracted water use was 529,103 ML.
- Reuse water use by the MINING industry in 2004–05 was 7,268 ML, a 34% increase from 2000–01 when it was 5,409 ML.
- The MINING industry supplied 11,902 ML of distributed water to other users in 2004–05.

Manufacturing

- In 2004–05, total water use by the MANUFACTURING industry was 600,505 ML, a 9% increase from 2000–01 when it was 548,887 ML.
- Water consumption by the Manufacturing industry was 589,333 ML in 2004–05, or 3% of total water consumption in Australia. This was 7% higher than the water consumed by the Manufacturing industry in 2000–01 (548,887 ML).
- Within the Manufacturing industry in 2004–05, the food, beverage and tobacco industry (215,029 ML) had the highest total water use, followed by the Metal Products (157,370 ML) and wood and paper products (99,238 ML) industries.
- The State or Territory with the highest total water use within the MANUFACTURING industry was Queensland (163,581 ML) followed by New South Wales (127,135 ML), Victoria (113,609 ML) and Western Australia (82,812 ML).
- Distributed water use by the MANUFACTURING industry in 2004–05 was 341,308 ML and self-extracted water use was 246,162 ML.
- Reuse water use by the MANUFACTURING industry in 2004–05 was 13,035 ML, a 74% increase from 2000–01 when it was 7,474 ML.
- The MANUFACTURING industry supplied 11,172 ML of distributed water to other users in 2004–05.

MINING

The mining industry consists of five subdivisions; coal mining, oil and gas extraction, metal ore mining, other mining, and services to mining. The services to mining industry accounts for a very small proportion of water use and is incorporated into the other mining subdivision with construction material mining and mining exploration.

Most water used in the MINING industry is from self-extracted sources. Water is often obtained from mine dewatering, which occurs when water is collected through the process of mining and mineral extraction, or rainfall, run-off and water infiltration, and is later discharged. Mine dewatering is considered to be a self-extracted water source for the MINING industry in the Water Account. Mine dewatering that is extracted from the mine site and discharged without being used in the production process is considered to be in-stream use. Total water use does not equal water consumption for the MINING industry, due to in-stream water use associated with mine dewatering and the supply of distributed water to other users.

Produced formation water (PFW) is the naturally occurring water that exists within oil and gas reservoirs (APPEA, 2006). PFW is often extracted along with oil or gas in the production process. This water is separated from the oil or gas, treated, and discharged. Comprehensive estimates of the PFW extracted are not available and are not included in this publication.

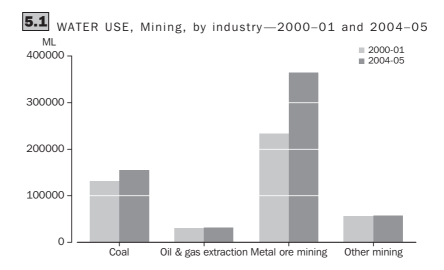
An enlarged survey program and improvements in reporting of mine dewatering by the MINING industry has resulted in more accurate data for 2004–05 compared to the first and second editions of the Water Account. As such, changes between 2000–01 and 2004–05 should be interpreted with caution.

Water Use

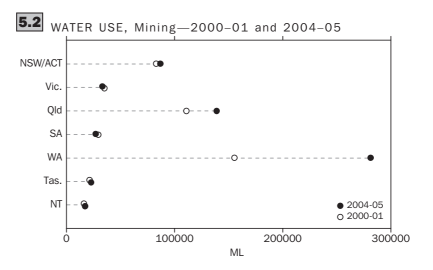
Total water use in the mining industry was 608,575 ML in 2004-05, a 34% increase from 2000-01 when it was 452,468 ML (Table 5.10). In 2004-05, the metal ore mining industry had the highest total water use within the mining industry (364,998 ML), followed by the coal mining (154,972 ML), other mining (56,895 ML), and oil and gas extraction (31,709 ML)

Water Use continued

industries (Graph 5.1). The increase in water use is associated with increased levels of production in this industry and improvements in business record keeping and reporting.



Graph 5.2 shows water use in the mining industry by State and Territory for 2000–01 and 2004–05. The State or Territory with the highest water use within the mining industry in 2004–05 was Western Australia (281,418 ML or 46%), followed by Queensland (138,976 ML), New South Wales (86,770 ML), and Victoria (33,568 ML). The greatest percentage increase in total water use from 2000–01 to 2004–05 was 81% in Western Australia, mainly due to an increase in water use by the metal ore mining industry (Table 5.10).

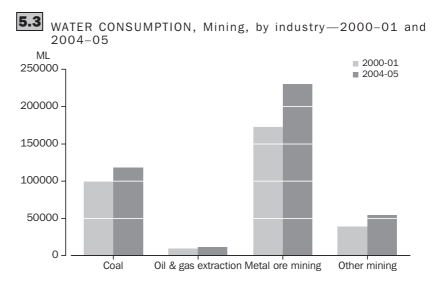


Water Consumption

Graph 5.3 shows water consumption by the mining industry in 2000-01 and 2004-05. In the mining industry, water consumption excludes in-stream use of water associated with mine dewatering and the supply of distributed water to other users. Water consumption by the mining industry was 413,266 ML in 2004-05, or 2% of total water consumption in Australia during this period. The metal ore mining industry had the highest water

Water Consumption continued

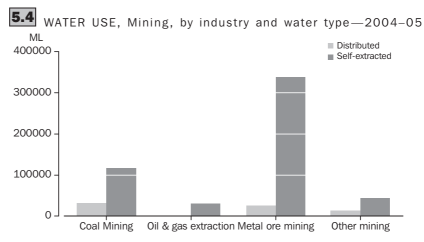
consumption (229,791 ML), followed by the coal mining (117,803 ML) and other mining (53,716 ML) industries.



Water Source

In 2004–05, the use of self-extracted water accounted for  $529,\!103$  ML (or 87%) of total water use by the mining industry (Table 5.11). Use of distributed water was  $72,\!203$  ML for the same period.

The highest user of self-extracted water within the mining industry in 2004–05 was the metal ore mining industry (337,512 ML), followed by the coal mining (117,503 ML) and other mining (43,944 ML) (Graph 5.4). The highest user of distributed water was the coal mining industry (31,537 ML), followed by the metal ore mining (26,150 ML) and other mining (12,951 ML). The oil and gas extraction industry had the lowest use of self-extracted water (30,144 ML) and distributed water (1,565 ML).



Note: Oil & gas extraction distributed water is too low to appear on graph. See Table 5.10.

Reuse Water

Reuse water use by the mining industry in 2004-05 was 7,268 ML, a 34% increase from 2000-01 when it was 5,409 ML. In 2004-05, the coal mining industry used 5,933 ML of reuse water and the metal ore mining industry used 1,335 ML of reuse water (Table 5.11).

Reuse Water continued

The coal mining industry increased the use of reuse water by 123% from 2000–01 to 2004–05 and the metal ore mining industry had a 52% decrease in reuse water use over the same period. These volumes include only the reuse water supplied to the mining industry (for example from sewage treatment plants) and do not include on-site recirculation of water

Water Supply

The mining industry supplied 11,902 ML of distributed water to other users in 2004–05 (Table 5.10). While this is a very small fraction of the total distributed water supplied in Australia in 2004–05 (0.1%), it is an important source of water in several remote communities servicing mining operations. Mining operations in Queensland, Western Australia and the Northern Territory supplied water to other users (mainly households).

Water Discharge

Water discharged by the mining industry was 226,748 ML in 2004–05 (Table 5.10). A high proportion of water discharged by the mining industry is associated with the mine dewatering process, although it is not possible to separately quantify the amount of water discharged from mine dewatering. The highest volume of water discharged within the mining industry was in Western Australia (105,391 ML). This was followed by Queensland (54,534 ML), New South Wales (37,132 ML), Tasmania (14,499 ML), South Australia (7,954 ML), the Northern Territory (3,619 ML) and Victoria (3,618 ML).

MANUFACTURING

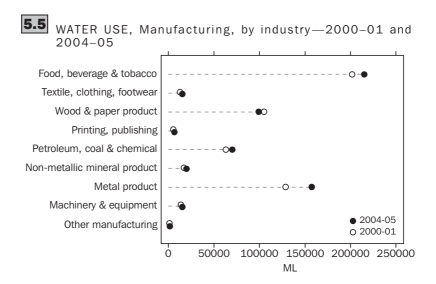
The Manufacturing industry consists of nine subdivisions. Water use varies considerably between these subdivisions due to the different nature of the products manufactured. Total water use does not equal water consumption for the Manufacturing industry, due to the supply of distributed water by this industry to other users.

Comprehensive and reliable estimates of regulated discharge are not available for the entire Manufacturing industry; therefore, the estimates of regulated discharge presented are likely to be underestimated. This will result in an over estimation of the level of water consumption, especially for the parts of the manufacturing industry where there are large volumes of regulated discharge, e.g. sugar mills and pulp and paper mills. This overstated water consumption will be reflected in the States and/or Territories where such activities occur, e.g. sugar mills in Queensland, and pulp and paper mills in Tasmania. Generally these activities occur in rural areas where water is discharged directly into the environment and made available to users downstream. In urban areas, manufacturing waste water is generally collected by sewerage systems and treated in sewage treatment plants rather than being discharged directly into the environment.

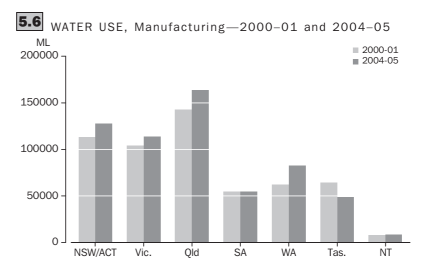
Water Use

Total water use in the Manufacturing industry was 600,505 ML in 2004–05, a 9% increase from 2000–01 when it was 548,887 ML (Table 5.12). In 2004–05, the food, beverage and tobacco industry had the highest water use within the Manufacturing industry (215,029 ML), followed by the Metal Products (157,370 ML), wood and paper products (99,238 ML), and petroleum, coal, chemical and associated products (70,324 ML) industries (Graph 5.5).

Water Use continued



Graph 5.6 shows total water use in the Manufacturing industry by State and Territory for 2000–01 and 2004–05. All States and Territories with the exception of Tasmania increased their total water use over 2000–01 to 2004–05 within the Manufacturing industry. Queensland had the highest total water use within the Manufacturing industry in 2004–05 with 163,581 ML. This was followed by New South Wales (127,135 ML), Victoria (113,609 ML) and Western Australia (82,812 ML). The Manufacturing industry in the Australian Capital Territory has the lowest water use with 639 ML.



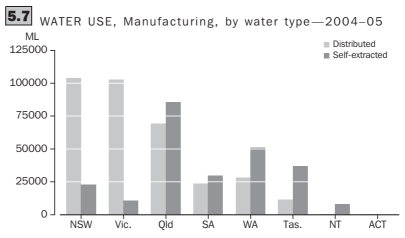
Water Consumption

Water consumption by the manufacturing industry was 589,333 ML in 2004–05, or 3% of total water consumption in Australia during this period. This was 7% higher than the water consumed by the manufacturing industry in 2000–01 (548,887 ML) (Table 5.12). In the manufacturing industry, water consumption excludes the supply of distributed water by this industry to other users. The food, beverage and tobacco industry had the highest water consumption (215,029 ML), followed by the metal products (146,218 ML), and wood and paper products (99,238 ML) industries.

Water Source

In 2004–05, the use of distributed water accounted for 341,308 ML (or 57%) of total water use by the MANUFACTURING industry (Table 5.13). Use of self-extracted water was 246,162 ML (or 41%) for the same period. This is similar to 2000–01, where distributed water accounted for 59% and self-extracted water accounted for 39%.

The reliance on distributed water by the Manufacturing industry varied by State and Territory (Graph 5.7). The Australian Capital Territory (97%), Victoria (90%), and New South Wales (82%) had the highest reliance on distributed water. In contrast, distributed water accounted for 24% of the total water used by the Manufacturing industry in Tasmania. The difference in the use of self-extracted and distributed water between States and Territories is due to varying structure and types of Manufacturing industries occurring within jurisdictions, as well as the availability of different water sources.

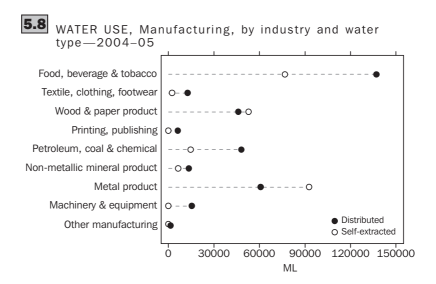


Note: The ACT is too low to appear on graph. See Table 5.11.

Graph 5.8 shows the food, beverage and tobacco (137,039 ML) and the metal products (60,743 ML) industries used the highest volumes of distributed water. However, the other manufacturing; printing, publishing and recorded media; and textile, clothing, footwear and leather industries had the highest percentage use of distributed water, with distributed water accounting for 99%, 98% and 84% respectively of water used by these industries.

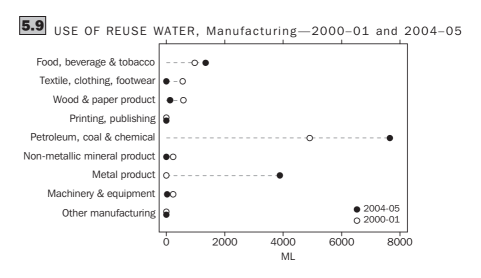
The metal products (92,742 ML) and the food, beverage and tobacco (76,645 ML) industries had the highest volumes of self-extracted water use (Graph 5.8). The metal products and the wood and paper products industries had the highest percentage use of self-extracted water, with self extracted water accounting for 59% and 53% respectively of total water use by these industries.

Water Source continued



Reuse Water

Reuse water use by the Manufacturing industry in 2004–05 was 13,035 ML. The use of reuse water has increased from 1% to 2% of total water use by the Manufacturing industry since 2000–01 (Table 5.13). In 2004–05, of the Petroleum, coal, Chemical and Associated products industry had the highest use of reuse water within the Manufacturing industry in 2004–05 with 7,649 ML (Graph 5.9). This was followed by the Metal products (3,885 ML) and the food, Beverage and Tobacco (1,345 ML) industries. Minor users of reuse water included the wood and paper products (129 ML), Machinery and Equipment (24 ML), and printing, Publishing and Recorded Media (3 ML) industries. These volumes only include reuse water reported to have been supplied to the Manufacturing industry (for example from sewage treatment plants), and do not include on-site reuse or recycling of water.



Water Supply

The manufacturing industry supplied 11,172 ML of distributed water to other users in 2004–05 or 0.1% of total water distributed water supplied in Australia during this period (Table 5.12). The metal products industry supplied almost all of the distributed water supplied by the manufacturing industry in 2004–05 (11,152 ML), supplying water in Queensland (5,827 ML), the Northern Territory (2,462 ML), Western Australia (1,723 ML)

Water Supply continued

and New South Wales (1,140 ML). The remaining 20 ML was supplied by the petroleum, coal, chemical and associated products industry in Victoria.

Regulated Discharge

Water discharge to the environment by the Manufacturing industry was 109,875 ML in 2004–05 (Table 5.12). The highest volume of water discharged within the Manufacturing industry was in Queensland (54,038 ML). This was followed by New South Wales (33,058 ML), Tasmania (13,532 ML), Victoria (5,000 ML), Western Australia (4,171 ML) and South Australia (76 ML). There was no regulated discharge by this industry reported in the Northern Territory or the Australian Capital Territory. The wood and paper products and the food, beverage and tobacco industries were the only industries to report regulated discharge within the Manufacturing industry in 2004–05 (see Chapter 2 supply and use tables).

# **5.10** WATER USE, SUPPLY AND DISCHARGE, Mining—2000-01 and 2004-05 .....

	AUSTRALIA		2004-05							
	2000-01 2004-05		NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT
	ML	ML	ML	ML	ML	ML	ML	ML	ML	ML
• • • • • • • • • • • • • • • • • • •	• • • • • • •	• • • • • • •	• • • • • • •		• • • • • •		• • • • • •		• • • • • •	• • • •
Water use										
Self-extracted	383 866	529 103	74 087	29 826	95 818	26 429	265 606	22 996	14 224	118
Distributed	63 194	72 203	6 586	3 742	42 015	756	15 783	24	3 297	_
Reuse	5 409	7 268	6 098	_	1 142	_	29	_	_	_
Total	452 468	608 575	86 770	33 568	138 976	27 185	281 418	23 020	17 520	118
Water consumption	320 848	413 266	62 868	31 736	83 057	19 230	182 552	16 294	17 411	118
Distributed water supplied	6 220	11 902	_	_	3 634	_	8 159	_	109	_
Regulated discharge	165 581	226 748	37 132	3 618	54 534	7 954	105 391	14 499	3 619	_
In-stream use	125 400	183 406	23 902	1 832	52 285	7 954	90 707	6 725	_	_

nil or rounded to zero (including null cells)

## WATER USE, Mining, by industry—2000-01 and 2004-05 .....

	Self-extracted	Distributed	Reuse	Total use	Consumption
	ML	ML	ML	ML	ML
• • • • • • • • • • • • • • • •		• • • • • • • •	• • • • • • •		• • • • • • • •
2004-05					
Coal mining	117 503	31 537	5 933	154 972	117 803
Oil & gas extraction	30 144	1 565	_	31 709	11 956
Metal ore mining	337 512	26 150	1 335	364 998	229 791
Other mining	43 944	12 951	_	56 895	53 716
Total	529 103	72 203	7 268	608 575	413 266
2000-01					
Total	383 866	63 194	5 409	452 468	320 848

nil or rounded to zero (including null cells)

# **5.12** WATER USE, SUPPLY AND DISCHARGE, Manufacturing—2000-01 and 2004-05

	AUSTRALIA		2004-05	•••••	•••••					•••••
	2000-01	2004-05	NSW	Vic.	Qld	SA	WA	Tas	NT	ACT
	ML	ML	ML	ML	ML	ML	ML	ML	ML	ML
• • • • • • • • • • • • • • • • • •	• • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • •	• • • • • • •	• • • • • • •	• • • • • •	• • • • • •		
Water use										
Self-extracted	215 216	246 162	22 995	10 840	85 710	29 847	51 366	37 323	8 062	18
Distributed	326 197	341 308	103 971	102 769	69 303	23 960	28 343	11 617	724	621
Reuse	7 474	13 035	169	_	8 567	1 196	3 102	_	_	_
Total	548 887	600 505	127 135	113 609	163 581	55 004	82 812	48 940	8 786	639
Water consumption	548 887	589 333	125 995	113 589	157 754	55 004	81 089	48 940	6 324	639
Distributed water supplied	_	11 172	1 140	20	5 827	_	1 723	_	2 462	_
Regulated discharge	65 425	109 875	33 058	5 000	54 038	76	4 171	13 532	_	_

nil or rounded to zero (including null cells)

# **5.13** WATER USE, Manufacturing, by industry—2000–01 and 2004–05 ......

Total	215 216	326 197	7 474	548 887	548 887
2000-01					
Total	246 162	341 308	13 035	600 505	589 333
Other manufacturing	7	1 515	_	1 522	1 522
Machinery & equipment	101	15 345	24	15 469	15 469
Metal products	92 742	60 743	3 885	157 370	146 218
Non-metallic mineral products	6 490	13 403	_	19 893	19 893
Petroleum, coal, chemical & associated products	14 700	47 974	7 649	70 324	70 304
Printing, publishing & recorded media	92	6 320	3	6 416	6 416
Wood & paper products	52 933	46 176	129	99 238	99 238
Textile, clothing, footwear & leather	2 451	12 793	_	15 244	15 244
Food, beverage & tobacco	76 645	137 039	1 345	215 029	215 029
2004–05					
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • •	• • • • • • •	• • • • • • • •	• • • • • • • •
	ML	ML	ML	ML	ML
	Self-extracted	Distributed	Reuse	rotal use	Consumption
	Self-extracted	Distributed	Reuse	Total use	Consumption

nil or rounded to zero (including null cells)

## CHAPTER 6

### ELECTRICITY GENERATORS .....

### INTRODUCTION

Electricity generators are a significant user of water. Most of the water is used for hydro-electricity power generation, but coal-fired power stations also use considerable amounts of water in their boilers and cooling towers. Water used for hydro-electricity power generation is not a consumptive use as the water extracted passes through turbines to generate electricity and is discharged and made available to downstream users. Therefore water use for hydro-electricity power generation is treated differently from other water uses and is called in-stream use. Water consumption by electricity generation is largely due to evaporation from cooling towers.

Information in this chapter is based on data obtained from an ABS census of electricity generators. The data in the supply and use tables in Chapter 2 are for the ELECTRICITY AND GAS SUPPLY industry. The figures in this chapter are only for water used by electricity generators and therefore do not exactly match the totals for the ELECTRICITY AND GAS SUPPLY industry presented. In addition, a change in accounting treatment has occurred, whereby water discharged to holding ponds and then re-extracted is now treated as recycled water, and not as multiple self-extractions and unmeasured discharges.

### MAIN FINDINGS

The main findings of this chapter are:

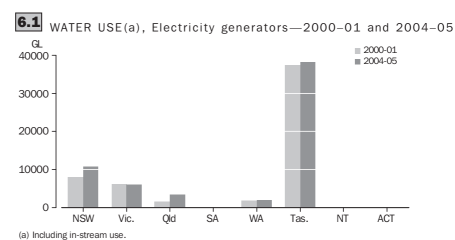
- Total water use by electricity generators in 2004–05 was 60,292 GL. This is 10% higher than 2000–01 where total water use was 54,787 GL.
- Water consumption in 2004–05 by electricity generators was 271 GL, or 1% of total water consumption in Australia. This represents a 6% increase from 2000–01 where water consumption was 255 GL.
- Total water use by electricity generators was greatest in Tasmania where 38,279 GL were used. The next largest users were New South Wales (10,790 GL) and Victoria (6.073 GL).
- Self-extracted water accounted for practically all total water use (60,172 GL or 99.8%)
   by electricity generators in 2004–05.
- Regulated discharge (which includes in-stream use) by electricity generators was 59,924 GL.

ELECTRICITY
GENERATORS
Water Use

Total water use by electricity generators was 60,292 GL, a 10% increase since 2000–01 (54,787 GL) (Table 6.5). This volume excludes sea water which is important to the operations of some businesses in this industry — only freshwater is in scope for the supply and use tables in Chapter 2 (see Explanatory Notes). Some information on the volume of sea water used in electricity generation is included in Table 6.9.

Graph 6.1 shows total water use by electricity generators by State and Territory for 2004–05. The largest user was Tasmania, which used a total of 38,279 GL in 2004–05. The next largest users were New South Wales (10,790 GL) and Victoria (6,073 GL).

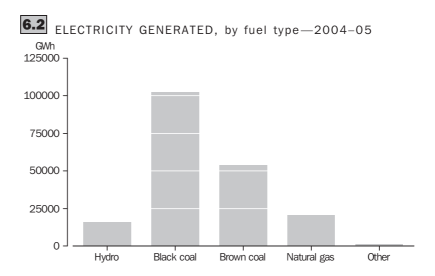
Water Use continued



Note: Values for SA, NT and ACT are too low to show on graph. See Table 6.7.

Total water use by electricity generators by fuel type is presented in Table 6.6. Hydro-electricity power stations used the greatest volume of water at 59,867 GL in 2004–05 (99.6%) with black coal power stations using 153 GL, brown coal power stations using 82 GL, and gas-fired power stations using 12 GL.

Graph 6.2 shows the amount of electricity generated by different fuel types for Australia. These data are included to allow for comparisons of the water used per GWh of electricity generated by different fuel types. The majority of electricity generated in Australia is by black coal (102,180 GWh), followed by brown coal (54,041 GWh), natural gas (20,876 GWh) and hydro-electricity generation (15,991 GWh). The most electricity generated by all fuel types is in New South Wales (60,829 GWh), followed by Victoria (51,314 GWh) and Queensland (43,492 GWh) (Table 6.8). No electricity is generated in the Australian Capital Territory.

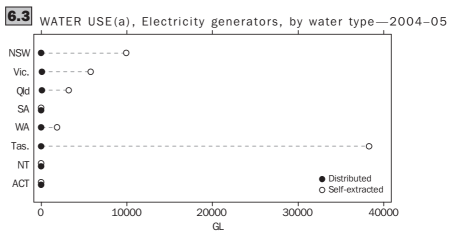


Water Use continued

Unsurprisingly, hydro-electricity generation uses the greatest amount of water per GWh of electricity generated (ML/GWh) at an average of 3,744 ML/GWh compared to brown coal (1.52 ML/GWh), black coal (1.50 ML/GWh) and gas (0.56 ML/GWh) (Table 6.8). However, practically all of the water used to produce hydro-electricity is in-stream use and is not consumed.

Water Sources

Graph 6.3 shows that virtually all of the water used by electricity generators was from a self-extracted source (60,172 GL or 99.8% of total water use). Distributed water accounted for only 115 GL or 0.2% of total water use. Tasmania used the most self-extracted water (38,279 GL), followed by New South Wales and (10,781 GL) and Victoria (6,051 GL).



(a) Includes in-stream use.

Sea water is also used as a source of water by electricity generators although is out of scope for the supply and use tables presented in Chapter 2. Table 6.9 shows the use of sea water contributes 9% of the water used (freshwater and sea water, including in-stream use) for electricity generation in Australia. New South Wales reported the greatest use of sea water (4,065 GL) followed by Queensland (725 GL).

Reuse Water

Electricity generators used 6,002 ML of reuse water in 2004–05; an increase of 20% since 2000–01 (4,802 ML, Table 6.9). Of this volume, 3,361 ML was used in Queensland; 1,318 ML in New South Wales; 1,223 ML in South Australia; and 100 ML in Western Australia. The other States and Territories reported no use of reuse water. These volumes only include reuse reported to have been supplied to electricity generators (for example from sewage treatment plants or the mining industry), and do not include on-site reuse or recycling of water.

Water Supply

In 2004–05 electricity generators supplied a small amount of distributed and reuse water to other users (Table 6.10). Distributed water supplied by electricity generators was 154,109 ML in 2004–05 of which 153,602 ML were for environmental purposes.

Tasmanian electricity generators supplied the greatest volume of water for environmental purposes (116,777 ML) followed by New South Wales (36,825 ML). Electricity generators also supplied reuse water to other users (7,471 ML) in 2004–05, an

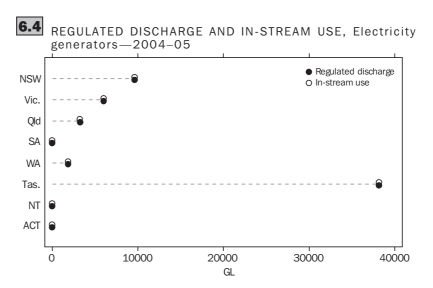
Water Supply continued

increase of 66% from 2000–01 (4,506 ML). Of this volume, electricity generators in Queensland supplied 4,081 ML, or 55% of total reuse supplied to other users.

Regulated Discharge and In-stream Use

Graph 6.4 and Table 6.11 show regulated discharge and in-stream use by State and Territory for 2004–05. Water used in-stream by electricity generators is a component of water discharge. The total volume of water discharged was 59,924 GL in 2004–05, an increase of 10% since 2000–01 (54,578 GL). In-stream use made up 59,867 GL or practically all (99.8%) of total discharge in 2004–05.

Electricity generators in Tasmania discharged 38,162 GL in 2004–05, the highest volume of any of the States and Territories, and in-stream use accounted for all (100%) of the total water discharged. New South Wales discharged 10,682 GL (in-stream use 10,678 GL). Victoria discharged 6,003 GL (in-stream use 5,974 GL). The lowest volume of water discharged was by the Northern Territory (31 ML). Regulated discharge that is not in-stream use includes water that has been extracted by coal and gas power stations, used for electricity generation, and then discharged. The location and quality of the discharged water may be different from that at the extraction point.



## WATER USE AND WATER CONSUMPTION, Electricity generators—2000-01 and 2004-05

2004-0	5	• • • • • • • •							
	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Australia
	ML	ML	ML	ML	ML	ML	ML	ML	ML
• • • • • • • • • • • • • • • •	• • • • • • • • •	• • • • • • • • •	• • • • • • • •	• • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • •	• • • • • •	• • • • • • • • •
2004-05									
Self-extracted	10 781 364	6 051 163	3 217 027	285	1 841 998	38 278 873	1 124	_	60 171 834
Distributed	7 764	21 714	77 459	1 011	6 476	97	14	_	114 535
Reuse	1 318	_	3 361	1 223	100	_	_	_	6 002
Total water use (including									
in-stream)	10 790 446	6 072 877	3 297 847	2 519	1 848 574	38 278 970	1 138	_	60 292 371
Total water use (excluding									
in-stream)	112 039	98 782	80 984	2 519	12 808	116 874	1 138	_	425 144
Water consumption	75 214	98 757	80 506	2 517	12 806	97	1 138	_	271 035
2000-01									
Self-extracted	8 023 412	6 087 306	1 448 997	595	1 711 684	37 404 500	661	_	54 677 155
Distributed	9 330	20 642	72 551	756	1 746	36	_	_	105 060
Reuse	1 210	2 766	106	720	_	_	_	_	4 802
Total water use (including									
in-stream)	8 033 952	6 110 714	1 521 654	2 071	1 713 430	37 404 536	661	_	54 787 017
Total water use (excluding									
in-stream)	68 187	107 903	74 049	2 071	14 375	36	661	_	267 282
Water consumption	59 200	107 767	70 855	1 709	14 372	36	661	_	254 600

nil or rounded to zero (including null cells)

Total	10 748 406	6 055 226	3 297 498	1 888	1 848 202	38 162 193	1 138	_	60 114 551
Other	32	_	744	_	_	_	34	_	810
Gas	1 195	74	5 729	1 058	2 349	97	1 104	_	11 606
Brown coal	_	81 057	_	830	_	_	_	_	81 887
Black coal	68 772	_	74 162	_	10 087	_	_	_	153 021
Hydro	10 678 407	5 974 095	3 216 863	_	1 835 766	38 162 096	_	_	59 867 227
• • • • • • • •	• • • • • • • • •	• • • • • • • • •	• • • • • • • • •	• • • • • • • •	• • • • • • •	• • • • • • • • •		• • • • • •	• • • • • • • •
	ML	ML	ML	ML	ML	ML	ML	ML	ML
	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Australia
6.6	WATER US	E(a), Elec	ctricity ger	nerators,	by fuel	type—200	04-05		

nil or rounded to zero (including null cells)

<sup>(</sup>a) Includes in-stream use.



<b>6.7</b>	ELECTRIC	ITY GE	NERATI	ON, by	/ fuel t	:ype—2	2004-0	05 .			
		NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Australia	
		GWh	GWh	GWh	GWh	GWh	GWh	GWh	GWh	GWh	
	• • • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • •	• • • • •	• • • • • •	
	Hydro	4 596	794	826	_	215	9 560	_	_	15 991	
	Black coal	54 231	_	38 290	_	9 659	_	_	_	102 180	
	Brown coal	_	49 341	_	4 700	_	_	_	_	54 041	
	Gas	1 182	1 179	4 145	5 401	6 117	934	1 828	_	20 786	
	Other	820	_	231	38	110	226	48	_	1 473	
	Total	60 829	51 314	43 492	10 139	16 101	10 720	1 876	_	194 471	

nil or rounded to zero (including null cells)



# **6.8** WATER USE PER GWH OF ELECTRICITY GENERATED(a), by fuel type—2004-05 ...

	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Australia
	ML/GWh	ML/GWh	ML/GWh	ML/GWh	ML/GWh	ML/GWh	ML/GWh	ML/GWh	ML/GWh
• • • • • • • •	• • • • • •	• • • • • • •	• • • • • •	• • • • •	• • • • • •	• • • • • •	• • • • •	• • • • •	• • • • • •
Hydro	2 323.0	7 524.0	3 895.0	_	8 538.0	3 992.0	_	_	3 744.0
Brown coal	_	1.6	_	0.2	_	_	_	_	1.5
Black coal	1.3	_	1.9	_	1.0	_	_	_	1.5
Gas	1.0	0.1	1.4	0.2	0.4	0.1	0.6	_	0.6
Other	_	_	3.2	_	_	_	0.7	_	0.6

nil or rounded to zero (including null cells)

<sup>(</sup>a) Includes in-stream use.

<b>6.9</b> sou	JRCES OF	WATER, E	lectricity	generat	ors—200	04-05 .				
	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Australia	
	ML	ML	ML	ML	ML	ML	ML	ML	ML	
• • • • • • • • • • •	• • • • • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • •	• • • • • • • •	• • • • • • • • •	• • • • • •	• • • • •		
Self-extracted Distributed Reuse	10 781 364 7 764 1 318	6 051 163 21 714 —	3 217 027 77 459 3 361	285 1 011 1 223	1 841 998 6 476 100	38 278 873 97 —	1 124 14 —	_ _ _	60 171 834 114 535 6 002	
Total Sea water	10 790 446 4 064 609	6 072 877 198 463	3 297 847 725 000	2 519 627 392	1 848 574 312 296	38 278 970	1 138	_	60 292 371 5 927 760	
Total including sea water	14 855 055	6 271 340	4 022 847	629 911		38 278 970	1 138	_	66 220 131	

nil or rounded to zero (including null cells)

<b>6.10</b> WATER SUPPLY, E	lectrici	ty ge	nerato	ors—2	2004-	-05				
	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Australia	
	ML	ML	ML	ML	ML	ML	ML	ML	ML	
	• • • • • • •		• • • • •	• • • • •	• • • • •	• • • • • • •	• • • • •	• • • • •	• • • • • •	
Distributed water supply										
Supplied to customers	_	25	478	2	2	_	_	_	507	
Environmental provisions	36 825	_	_	_	_	116 777	_	_	153 602	
Total	36 825	25	478	2	2	116 777	_	_	154 109	
Reuse water supply	129	_	4 081	1 196	2 065	_	_	_	7 471	
Total	36 954	25	4 559	1 198	2 067	116 777	_	_	161 580	

nil or rounded to zero (including null cells)

## REGULATED DISCHARGE AND IN-STREAM USE, Electricity generators—2000-01 and 2004-05 .....

	AUSTRALIA		2004-05							
	2000-01	2004-05	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT
	ML	ML	ML	ML	ML	ML	ML	ML	ML	ML
• • • • • • • • • • • • •	• • • • • • • •	• • • • • • • • •	• • • • • • • • •	• • • • • • • •	• • • • • • • •	• • • •	• • • • • • • •	• • • • • • • • •	• • • •	
Regulated discharge	54 578 294	59 924 125	10 682 173	6 002 735	3 239 028	892	1 837 170	38 162 096	31	_
In-stream use	54 519 736	59 867 227	10 678 407	5 974 095	3 216 863	_	1 835 766	38 162 096	_	_

nil or rounded to zero (including null cells)

## CHAPTER 7

### HOUSEHOLDS .....

### INTRODUCTION

This chapter presents data on water use by Australian Households, also referred to as domestic water use. For the purpose of the Water Account, water used by Households is defined as any water that is used for human consumption (such as for drinking and cooking) as well as water used by Households for cleaning or outdoors (such as water for gardens and swimming pools).

Since Households do not use water in-stream, or supply water to other users, total water use is equal to water consumption. The information in this chapter is based on data obtained by the ABS through direct surveys of water providers and Households. Information on the methodology can be found in the Explanatory Notes.

This chapter also includes a section that discusses the prevalence of rainwater tanks, based on data collected in ABS Household surveys and first presented in the ABS publication *Environmental Issues: People's Views and Practices, 2004* (cat. no. 4602.0) (ABS 2004b). Additional information is also available for South Australia in 2004 in *Domestic Use of Water and Energy, South Australia October, 2004* (cat. no. 4618.4) (ABS 2005a) and for Western Australia in 2003 in *Domestic Water Use, Western Australia October, 2003* (cat. no. 4616.5.55.00) (ABS 2004a).

### MAIN FINDINGS

The main findings of this chapter are:

- Water consumption by Households was 2,108,263 ML in 2004–05, accounting for 11% of water consumption in Australia. This compares with 2,278,173 ML in 2000–01 where it accounted for 10% of water consumption.
- Water consumption by Households decreased 8% in 2004–05 compared to 2000–01.
- Of the total volume of water consumed by Households, New South Wales Households consumed the most water (572,711 ML), followed by Queensland (492,908 ML) and Victoria (404,632 ML). Australian Capital Territory Households consumed the least amount of water (30,989 ML).
- The largest percentage decrease in water consumption by Households from 2000–01 to 2004–05 was in the Australian Capital Territory (15%).
- Western Australia had the highest average Household water consumption per capita (180 kL/capita), followed by Northern Territory (153 kL/capita) and Tasmania (143 kL/capita). Victoria had the lowest average Household water consumption per capita (81 kL/capita).

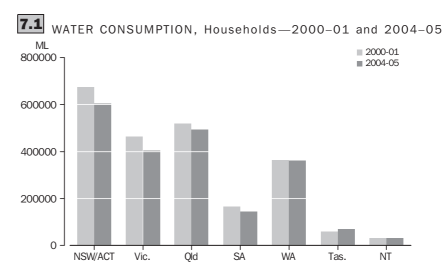
HOUSEHOLDS
Water Consumption

Data on water consumption by Households over the period 2004–05 are presented in Tables 7.6–7.8. Table 7.6 summarises water consumption by Households by State and Territory for 2000–01 and 2004–05. In 2004–05, water consumption by Households was 2,108,263 ML, representing a decrease of 7% since 2000–01 (2,278,173 ML). The decrease may be attributed in part to mandatory water restrictions in most States and Territories since 2002. Climate also plays a significant role in Household water consumption, and

Water Consumption continued

explains some differences in per capita Household water consumption between States and Territories (eg. hotter, drier States and Territories generally use more water than cooler, wetter States and Territories).

Graph 7.1 shows that New South Wales consumed the largest volume of water for Household use (572,711 ML) followed by Queensland (492,908 ML) and Victoria (404,632 ML), broadly in line with population for the States and Territories. Total Household water consumption decreased in all States and Territories from 2000–01 to 2004–05 with the exception of Tasmania, which showed an increase of 17% in total Household water consumption. The largest percentage decrease in total Household water consumption was in the Australian Capital Territory (15%) followed by South Australia (13%).



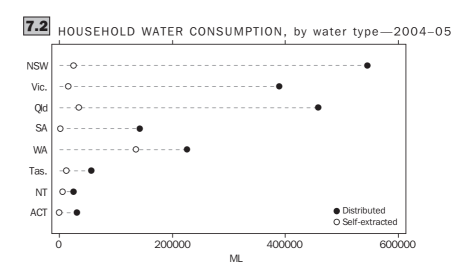
Water Source

Of the total water consumed by Households in 2004–05, 89% was distributed water and 11% was water from a self-extracted source (i.e. rainwater tanks and direct extraction from surface or groundwater). In 2000–01 Households sourced a similar proportion of total water consumption from distributed water (90%).

Graph 7.2 shows that South Australia and the Australian Capital Territory reported using little self-extracted water during 2004–05. Western Australia had the highest percentage of use of a self-extracted source (38%) followed by the Northern Territory (18%).

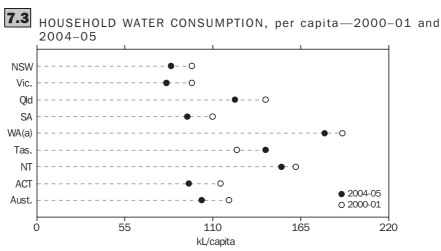
Self-extracted water from groundwater sources such as urban garden bores are not monitored at a national level. Reliable estimates of unlicensed water use from urban and country garden bores were provided by Western Australia and have been included in the self-extracted component of water use. Data for other jurisdictions, however, were not available for 2004–05. This may result in the underreporting of the self-extracted component for some States and Territories where the use of garden bores occurs. In future editions of the Water Account, the ABS will endeavour to include the self-extracted use of water from groundwater sources by Households across Australia.

Water Source continued



Average Water Use

Australians on average consumed 103 kL/capita during 2004–05 compared to 2000–01 where average water consumption per capita was 120 kL/capita (Graph 7.3). Western Australia reported the highest Household water consumption per capita (180 kL/capita), followed by Northern Territory (153 kL/capita), Tasmania (143 kL/capita) and Queensland (124 kL/capita). Victoria had the lowest average Household water consumption per capita (81 kL/capita) followed by New South Wales (84 kL/capita), South Australia (94 kL/capita) and the Australian Capital Territory (95 kL/capita) (Table 7.7).



(a) Includes unlicensed water use from garden bores.

Australian Households consumed on average 268 kL of water per household in 2004–05 (Table 7.8), with an average of 2.6 persons per household (ABS 2002). Western Australia had the highest water consumption per household (468 kL per household) in 2004–05. This was followed by the Northern Territory (399 kL per household) and Tasmania (372 kL per household). Victoria had the lowest average water consumption per household (209 kL per household) followed by New South Wales (219 kL per household) and South Australia (244 kL per household).

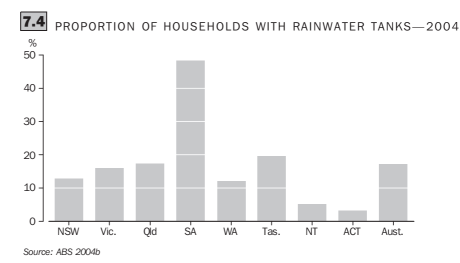
100 ABS • WATER ACCOUNT • 4610.0 • 2004-05

Rainwater Tanks

Information in this section is based on data collected in the ABS Household surveys and first presented in the publication *Environmental Issues: People's views and practices*, 2004 (cat. no. 4602.0) (ABS 2004b).

New South Wales had the highest number of rainwater tanks in March 2004 (329,900). Victoria had the next highest number of rainwater tanks (305,400) followed by South Australia (305,000) and Queensland (261,000), as shown in Table 7.9. The lowest number of rainwater tanks were in the Northern Territory (2,900) and the Australian Capital Territory (4,000). All States and Territories have recorded an increase in the number of rainwater tanks since 2001. Mandatory water restrictions in Sydney, Melbourne, Perth, Hobart and Canberra from 2002 to 2004 and rebate schemes for the installation of rainwater tanks in NSW, Victoria, Queensland, Tasmania and Australian Capital Territory has most likely influenced this increase.

Graph 7.4 shows the proportion of Households with rainwater tanks. South Australia had the highest proportion of rainwater tanks in March 2004 with 48% of Households reporting they had rainwater tanks. South Australia also report the greatest dissatisfaction with distributed water supply (ABS 2004b). This was followed by Tasmania (20%) and Queensland (17%). The lowest proportion of Households with rainwater tanks was in the Australian Capital Territory (3%). With the exception of South Australia and Queensland, all States and Territories have reported an increase in the proportion of Households that source water from rainwater tanks since March 2001 (ABS 2004b).



The actual volume of water used by Households from rainwater tanks in Australia is poorly understood. For the purpose of the Water Account, water use from rainwater tanks was estimated and is included in the self-extracted component of water use.

Use of reuse water by Households is only just beginning in Australia. Current health legislation, the absence of infrastructure and community acceptance are among the reasons for limited distributed supply of reuse water to Households. However, some examples do exist of the use of reclaimed water in residential areas using a 'third pipe' system. For instance, Rouse Hill in Sydney NSW, supplies around 12,000 Households in

Sydney's north west. Other schemes in the development stages include Mawson Lakes,

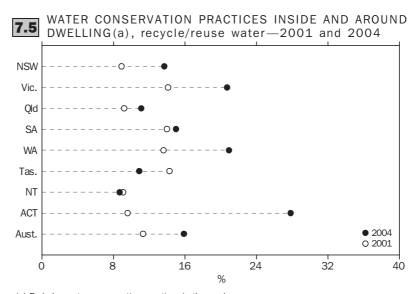
Reuse Water

Reuse Water continued

South Australia (up to 3,500 Households), Springfield, Queensland (16 Households but potentially 18,000 Households) and Epping North, Victoria (ultimately 8,000 Households) (EPA Victoria, 2003). Reclaimed water is restricted in use to gardens and toilet flushing.

There are several examples of houses that have on-site grey water recycling capabilities in Australia, which is supported by a number of management strategies (ATSE, 2004; EPA Queensland, 2003). As on-site recycling and reuse is out of scope for this edition of the Water Account, these volumes have not been reported in this publication. However, the ABS publication, Environmental issues: People's views and practices, 2004 (ABS 2004b) asked questions in relation to people's conservation practices inside and around their dwellings, including the use of recycled or reuse water by Households.

The proportion of Households using recycled or reuse water within and around their dwellings from 2001 to 2004 has increased in most States and Territories (Graph 7.5). The Australian Capital Territory has the highest proportion of Households recycling or reusing water inside and around the dwelling (28%) followed by Western Australia (21%) and Victoria (21%). Tasmania and the Northern Territory decreased in the proportion of Households recycling or reusing water in comparison to other conservation measures (ABS 2004b). The proportional increase in Households use of recycled or reuse water around the home is likely to be influenced by drought conditions in Australia and a greater awareness of conservation of water resources.



(a) Excludes water conservation practices in the garden.

Source: ABS 2004b



# **7.6** HOUSEHOLD WATER CONSUMPTION, by water type—2000-01 and 2004-05 ....

	AUSTRALIA		2004-05							
	2000-01	2004-05	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT
	ML	ML	ML	ML	ML	ML	ML	ML	ML	ML
• • • • • • • • • •	• • • • • • • •	• • • • • • • • •	• • • • • • • •	• • • • • • •	• • • • • • •	• • • • • • •	• • • • • • •	• • • • • •	• • • • • •	• • • • •
Self-extracted	221 550	232 446	25 521	15 641	34 992	2 161	135 890	12 526	5 715	_
Distributed	2 056 455	1 874 050	545 423	388 991	457 916	142 279	226 151	56 905	25 396	30 989
Reuse	167	1 767	1 767	_	_	_	_	_	_	_
Total	2 278 173	2 108 263	572 711	404 632	492 908	144 440	362 041	69 431	31 111	30 989

nil or rounded to zero (including null cells)

Note: Sums may not necessarily equal totals due to rounding.



## 7.7 HOUSEHOLD WATER CONSUMPTION, per capita—2000-01 and 2004-05 ......

	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Australia
	kL/capita	kL/capita	kL/capita	kL/capita	kL/capita	kL/capita	kL/capita	kL/capita	kL/capita
• • • • • • • •	• • • • •	• • • • • • •	• • • • • • •	• • • • • •	• • • • • • •	• • • • • • •	• • • • • •	• • • • • •	• • • • • •
2004–05	84	81	124	94	180	143	153	95	103
2000–01	97	97	143	110	191	125	162	115	120

Source: ABS 2006a

## 7.8 HOUSEHOLD WATER CONSUMPTION, per household—2000-01 and 2004-05 ...

	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Australia
	kL/household	kL/household	kL/household	kL/household	kL/household	kL/household	kL/household	kL/household	kL/household
• • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • •	• • • • • • • •	• • • • • • •
2004–05	219	209	323	244	468	372	399	248	268
2000–01	252	251	372	286	497	326	420	298	312

Source: ABS 2002

7.9		RA	INV	۷A٦	ΓER	T.	ΑN	KS	3,	Ma	aro	ch	20	00	4																				
													NSI	N		Vic	:.		Qlo	d		SA		WA	١	Та	s.		NT		ACT	,	Austi	ralia	
• • • • •	• • •	• • •	• • •	• • •	• • • •	• •	• •	• • •	• •	• •	• • •	• • •	• •	• •	• •	• • •	• •	• •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• •	• •	• • •		• •	• • •	• •	• •	• • •	

 Number ('000)
 329.9
 305.4
 261.0
 305.0
 94.3
 38.7
 2.9
 4.0
 1 340.7

 Proportion of households with rainwater tanks (%)
 12.8
 16.0
 17.4
 48.2
 12.1
 19.6
 5.3
 3.2
 17.2

Source: ABS 2004b

## CHAPTER 8

## WATER ACCESS ENTITLEMENTS, ALLOCATIONS AND TRADING

INTRODUCTION

This chapter presents a summary on the number of water access entitlements, the volume of water allocated to water access entitlements, and water trading in Australia in 2004–05. All data have been provided by the relevant Government agencies in each State and Territory, or obtained from publicly available sources. Detailed data at the State, Territory and water management area level are presented in the publication *Water Access Entitlements, Allocations and Trading, Australia, 2004–05* (cat. no. 4610.0.55.003).

Water access entitlements, allocations and trading have been key elements of recent water reforms in Australia. Achieving nationally-compatible water access entitlements, returning over-allocated systems to environmentally-sustainable levels of extraction, and removing barriers to trade in water to facilitate the broadening and deepening of the water market are all objectives of the 2004 Intergovernmental Agreement on a National Water Initiative (NWI).

The rights to control and use water are vested in State and Territory Governments. While the institutional and regulatory frameworks that govern the allocation and use of water resources address similar issues across jurisdictions, the nature of water access entitlements varies considerably between jurisdictions. In particular, there are differences in the terminology used and the extent to which water access entitlements are bundled with water allocations. It is important to understand these differences in order to interpret the data presented in this chapter.

Because of differences in terminology, legislative arrangements and administrative systems, the data need to be interpreted with caution, particularly when making comparisons between jurisdictions. For further information please refer to *Water Access Entitlements, Allocations and Trading, Australia, 2004–05* (cat. no. 4610.0.55.003).

MAIN FINDINGS

The main findings of this chapter are:

- There were 223,556 water access entitlements in Australia with a total entitlement volume of 29,831 GL in 2004–05.
- Surface water access entitlements accounted for 76,625 (or 34%) of all water access entitlements and 22,814 GL (or 76%) of the total entitlement volume in Australia.
- Groundwater access entitlements accounted for 146,185 (or 65%) of all water access entitlements and 6,998 GL (or 23%) of the total water allocated in Australia.
- There were 1,802 permanent water trades in Australia with 248 GL of water traded permanently
- There were 13,456 temporary water trades in Australia with 1,053 GL of water traded temporarily

WATER ACCESS ENTITLEMENTS AND ALLOCATIONS

A water access entitlement is a perpetual or ongoing entitlement to exclusive access to a share of water from a specified consumptive pool as defined in the relevant water plan. The entitlement volume is the share or base volume of water associated with a water access entitlement.

Some forms of water use are not required to have a water access entitlement or require a special type of entitlement. Where these have been identified, they have been noted and excluded from the relevant tables so as to not distort the data. For example, the entitlements associated with hydro-electric power generation in Tasmania (a non-consumptive use of water) are excluded.

A water allocation is the specific volume of water allocated to a water access entitlement in a given season, defined according to rules established in the relevant water plan. The allocated volume is the specific volume of water allocated to water access entitlements for the reference year.

Water can be allocated to a water access entitlement in a number of different ways. In a number of jurisdictions, water allocations are bundled with water access entitlements such that the allocation volume equals the entitlement volume of the water access entitlement. In New South Wales, Victoria and Queensland, water allocation announcements are used to allocate water to water access entitlements in regulated water sources. These announcements are generally expressed as a percentage of the entitlement volume, and may be below, equal to, or above the entitlement volume, depending on water availability.

In 2004–05, there were 223,556 water access entitlements in Australia with a total entitlement volume of 29,831 GL (Table 8.1). New South Wales had the highest number of water access entitlements in Australia, with 118,110 (or 53%) of the total water access entitlements in Australia. New South Wales also had the highest entitlement volume in Australia in 2004–05, with 13,302 GL (or 45%) of the total entitlement volume.

Surface water access entitlements accounted for 76,625 (or 34%) of all water access entitlements and 22,814 GL (or 76%) of the total entitlement volume in Australia (Table 8.2). Groundwater access entitlements accounted for 146,185 (or 65%) of all water access entitlements and 6,998 GL (or 23%) of the total water allocated in Australia. In South Australia and the Australian Capital Territory, water access entitlements that allowed access to both surface and groundwater sources also existed. These accounted for an extremely small percentage of the number and volume of all water access entitlements (0.3% and 0.1% respectively).

WATER TRADING

Australia is one of a small number of water-scarce countries that has instituted markets for trading water. While not explicitly defined in the NWI, water trading is the term used to describe transactions involving water access entitlements or the water allocations assigned to water access entitlements. Trading can occur on a permanent or temporary basis.

Permanent water trades are transactions that permanently affect some aspect of a water access entitlement, such as changes to the ownership, water source, size of share, or reliability of the water access entitlement. With the separation of water access entitlements from land titles, a permanent water trade may involve a change of

WATER TRADING continued

ownership, a change of location, or both. It should be noted that permanent trading data for New South Wales, Western Australia and Tasmania include trades that result in ownership changes from land sales, while Queensland has excluded these transactions. Therefore, comparisons between jurisdictions should be made with caution.

Temporary water trades are transactions that affect the seasonal water allocation associated with a water access entitlement, that is, the specific volume of water allocated to water access entitlements in a given season. They are generally conducted through leasing arrangements for a period of a year or less.

There are difficulties obtaining price data for water trading on a consistent basis, as not all trades involve a monetary transaction, the administration fee charged by the authority processing the trade may or may not be included in the price of the water trade, and for permanent trades that result from land sales, the value of the water access entitlement is often included in the price of the property and cannot be easily distinguished. The availability and comparability of pricing data on water trades should improve as water registers develop further.

In 2004–05, 1,802 permanent and 13,456 temporary water trades were conducted in Australia with 248 GL of water traded permanently and 1,053 GL of water traded temporarily (Tables 8.3 and 8.4). The highest number of permanent and temporary water trades were conducted in Victoria (702 and 9,323 respectively). Victoria also had the highest volume of water temporarily traded in Australia with 444 GL. The highest volume of water traded permanently occurred in Western Australia with 63 GL.

Interstate Trade

For interstate trades, data have been presented by origin and destination, which show where the water has been traded to and from. In 2004–05, there were 46 permanent and 368 temporary water trades between States with 5.2 GL of water traded interstate permanently and 81.7 GL of water traded interstate temporarily (Tables 8.5 and 8.6).

All water traded permanently originated from Victoria, with South Australia receiving 4.8 GL (or 92%) and New South Wales receiving 0.4 GL (or 8%) of the total water traded interstate (Table 8.5). The largest volume of water traded temporarily originated from Victoria with 28.3 GL (or 34.6%), followed by New South Wales with 28.2 GL (or 34.5%), and South Australia with 25 GL (or 31%) of the total water traded interstate temporarily (Table 8.6).

New South Wales received the largest volume of water traded temporarily with 38 GL (or 46%), followed by South Australia with 25 GL (or 30%), and Victoria with 19 GL (or 24%). The largest volume of water traded temporarily between States was traded from South Australia to New South Wales, with 23 GL (or 28%) of the total water traded interstate temporarily.



## **8.1** WATER ACCESS ENTITLEMENTS AND ALLOCATIONS—2004-05 .....

	Number of entitlements	Entitlement volume	Allocated volume
	no.	ML	ML
• • • • • • • • •	• • • • • • • •	• • • • • • • • •	• • • • • • • •
NSW(a)	118 110	13 301 851	9 798 575
Vic.(b)	25 514	6 680 334	4 733 845
Qld(c)	48 591	4 397 481	na
SA	10 399	1 660 584	1 660 584
WA	17 513	2 546 643	2 546 643
Tas.	3 110	1 038 419	1 038 419
NT	166	139 959	139 959
ACT	153	66 150	66 150
Australia	223 556	29 831 421	na

- (a) Maximum available water has been used for allocated volume in New South Wales.
- (b) Volume taken has been used as a proxy for allocated volume in Victoria.
- (c) Excludes 1,931 water licences without a volumetric entitlement volume in Queensland.



## WATER ACCESS ENTITLEMENTS AND ALLOCATIONS, by water source—2004-05

	SURFACE WA	TER		GROUNDWAT	ER			D GROUNDW	
	Number of entitlements	Entitlement volume	Allocated volume	Number of entitlements	Entitlement volume	Allocated volume	Number of entitlements	Entitlement volume	Allocated volume
	no.	ML	ML	no.	ML	ML	no.	ML	ML
• • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • •	• • • • • • • • • •	• • • • • • • •	• • • • • • •	• • • • • • • • • • • •	• • • • • • •	• • • • • • •
NSW(b)	24 694	10 644 024	7 135 637	93 416	2 657 827	2 662 938	_	_	_
Vic.(c)	17 030	5 827 960	4 370 300	8 484	852 374	363 545	_	_	_
Qld(d)	27 336	3 488 495	na	21 255	908 986	na	_	_	_
SA	3 486	789 057	789 057	6 179	854 296	854 296	734	17 232	17 232
WA	878	902 500	902 500	16 635	1 644 143	1 644 143	_	_	_
Tas.	3 110	1 038 419	1 038 419	_	_	_	_	_	_
NT	64	59 832	59 832	102	80 127	80 127	_	_	_
ACT	27	64 154 64 154		114	660	660	12	1 336	1 336
Australia	76 625	22 814 441	na	146 185	6 998 412	na	746	18 568	18 568

- nil or rounded to zero (including null cells)
- na not available
- (a) Water access entitlements that allow the holder to access both surface and groundwater sources.
- (b) Maximum available water has been used for allocated volume in New South Wales.
- (c) Volume taken has been used as a proxy for allocated volume in Victoria.
- (d) Excludes 1,931 water licences without a volumetric entitlement volume in Queensland.



# **8.3** PERMANENT WATER TRADING—2004-05 .....

			WATE	WATER		WATER			
	WATER TRADED		TRAD	TRADED		TRADED		TOTAL WATER	
	WITHIN		INTO	INTO			TRADED(a)		PRICE
	no.	ML	no.	ML	no.	ML	no.	ML	\$/ML
• • • • • • •	• • • • •	• • • • • • •	• • • • • •	• • • • •	• • • • • •	• • • • •	• • • • • • •	• • • • • •	• • • • • • • • • • •
NSW	154	40 846	10	436	_	_	164	41 282	na
Vic.(b)	656	52 175	_	_	46	5 214	702	57 389	na
Qld	168	20 285	_	_	_	_	168	20 285	1 750
SA	328	28 643	36	4 778	_	_	364	33 421	na
WA	218	62 810	_	_	_	_	218	62 810	680
Tas.	232	37 603	_	_	_	_	232	37 603	na
NT	_	_	_	_	_	_	_	_	_
ACT	_	_	_	_	_	_	_	_	_
Australia	1 756	242 362	46	5 214	46	5 214	1 802	247 576	na



## TEMPORARY WATER TRADING—2004-05 ......

	WATER TRADED WITHIN		TRADE	WATER TRADED INTO		WATER TRADED OUT		ATER a)	AVERAGE PRICE
	no.	ML	no.	ML	no.	ML	no.	ML	\$/ML
• • • • • • •	• • • • • •	• • • • • • •		• • • • • •	• • • • • • •	• • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • • • • • •
NSW(b)	1 739	316 506	117	37 848	186	28 196	2 042	382 550	96
Vic.(c)	9 042	396 723	179	19 259	102	28 281	9 323	444 263	na
Qld	1 874	194 195	_	_	_	_	1 874	194 195	na
SA	314	49 525	72	24 560	80	25 190	446	49 525	na
WA	8	8 617	_	_	_	_	8	8 617	80
Tas.	111	5 601	_	_	_	_	111	5 601	na
NT	_	_	_	_	_	_	_	_	_
ACT	_	_	_	_	_	_	_	_	_
Australia	13 088	971 168	368	81 667	368	81 667	13 456	1 052 834	na

na not available

<sup>(</sup>a) Total for Australia cannot be calculated by taking the sum of the States and Territories as this would double count interstate trades.

nil or rounded to zero (including null cells)
 (b) Sourced from the annual reports of rural water authorities in Victoria.

<sup>(</sup>a) Total for Australia cannot be calculated by taking the sum (c) Sourced from the annual reports of rural water authorities of the States and Territories as this would double count interstate trades.

nil or rounded to zero (including null cells)
 (b) Average price for New South Wales is only for those trades where price data were available.

in Victoria.



## 8.5 INTERSTATE PERMANENT WATER TRADING, by origin and destination—2004-05.

	ORIGIN	······	•••••	•••••	•••••	•••••	•••••	
	New S	outh Vales		Victoria	Aus		Total	
Destination	no.	ML	no.	ML	no.	ML	no.	ML
• • • • • • • • • • •	• • • •	• • • •	• • • • •	• • • • •	• • • • • •	• • • •	• • • • • •	• • • • •
New South Wales			10	436	_	_	10	436
Victoria	_	_			_	_	_	_
South Australia	_	_	36	4 778			36	4 778
Total	_	_	46	5 214	_	_	46	5 214



## INTERSTATE TEMPORARY WATER TRADING, by origin and destination—2004-05 .

	ORIGII	N						
Destination	no.	lew South Wales ML	no.	Victoria ML	South	Australia ML	no.	Total ML
• • • • • • • • • • • • •	• • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • •
New South Wales			59	15 059	58	22 789	117	37 848
Victoria	157	16 858			22	2 401	179	19 259
South Australia	29	11 338	43	13 222			72	24 560
Total	186	28 196	102	28 281	80	25 190	368	81 666

<sup>..</sup> not applicable

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not applicablenil or rounded to zero (including null cells)