

Section	Sub-section	Table/Figure	Website location	Note
Victorian Water Accounts (PDF)				
Foreword			2021-22 Water > Year in Water	
Executive summary			2021-22 Water > Year in Water > Overview	
PART 1: OVERVIEW OF VICTORIA'S WATER RESOURCES 20XX–XX				
1 Management of Victoria's water resources			Water explained > How is water managed	
1.1 Types of water resources	1.1.1 Surface water 1.1.2 Groundwater 1.1.3 Recycled water 1.1.4 Desalinated water	- Figure 1-1 River basins, Victoria - Figure 1-2 Geological groundwater basins, Victoria - Figure 1-3 Groundwater management basins and catchments, Victoria	Water explained > Water resources	
1.2 Water sector institutional arrangements		- Figure 1-4 Water corporations' urban supply areas - Figure 1-5 Water corporations' rural supply areas - Figure 1-6 Catchment management authorities	Water explained > Who manages our water	
1.3 Water entitlement and water resource planning frameworks		- Figure 1-7 Victorian water entitlement framework	Water explained > How is water managed	
1.4 Monitoring and reporting			Water explained > How is water managed > Keeping track of Victoria's water	
2 Water availability	Overview		2021-22 Water > Year in Water > Overview	
2.1 Rainfall		- Figure 2-1 Long-term average annual rainfall, - Figure 2-2 Rainfall for year - Figure 2-3 Rainfall for year as a percentage of average - Figure 2-4 Rainfall deciles, Victoria, by quarter (4 maps) - Figure 2-5 Rainfall deciles for year	2021-22 Water > Year in Water > Water availability	
2.2 Streamflow		- Figure 2-6 Total streamflow, Victoria, compared to average - Figure 2-7 Annual inflows to Melbourne's main harvesting reservoirs - Figure 2-6 Total streamflow, Victoria, compared to average - Figure 2-7 Annual inflows to Melbourne's main harvesting reservoirs	Statewide summaries > Surface water > Water availability	
2.3 Storages		- Figure 2-8 Volume in major regional water storages, (historical data) - Figure 2-9 Volume in Melbourne's water storages, (historical data) - Figure 2-10 Percentage of total storage capacity of reservoirs for major urban centres, (historical data)	Statewide summaries > Surface water > Water availability	
2.4 Groundwater		- Table 2-2 Groundwater level trends in water supply protection areas - Table 2-3 Groundwater level trends in groundwater management areas - Figure 2-11 Groundwater level trends in water supply protection areas - Figure 2-12 Groundwater level trends in groundwater management areas	Statewide summaries > Groundwater > Groundwater level trends	Level trends now in one map - displaying all GMUs together

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Victorian Water Accounts (PDF)				
2.5 Response to water availability	2.5.1 Urban water restrictions	- Figure 2-13 Number of towns and severity of water restrictions, Victoria, (historical data) - Table 2-4 Urban water restrictions	Statewide summaries > Water supply > Response to availability Statewide summaries > Water supply > Response to availability	
	2.5.2 Seasonal determinations	- Table 2-5 Seasonal water allocations in regulated water systems	Statewide summaries > Surface water > Response to availability	
	2.5.3 Restrictions on diversions from unregulated streams	- Figure 2-14 Victorian unregulated streams on restrictions, number, (historical data)	Statewide summaries > Surface water > Response to availability	
	2.5.4 Groundwater restrictions		Statewide summaries > Groundwater > Response to availability	
	2.5.5 Water carting		Statewide summaries > Surface water > Response to availability	
	2.5.6 Temporary qualification of rights		Statewide summaries > Surface water > Response to availability	
3 Water for consumptive use		- Table 3.1 Consumptive water entitlements, this and last year - Table 3-2 Water availability and water taken for consumptive use	2021-22 Water > Year in Water > Water use 2021-22 Water > Year in Water > Water availability 2021-22 Water > Year in Water > Water use	
3.1 Surface water entitlements and use		- Table 3-3 Volume of surface water entitlements and volume and percentage taken for consumptive use, 2019–20 - Table 3-4 Volume of water taken for consumptive use under surface water entitlements - Figure 3-1 Percentage of surface water entitlement volume diverted for consumptive use - Figure 3-2 Percentage of water taken for different consumptive uses under surface water entitlements	Statewide summaries > Surface water > Water use Statewide summaries > Surface water > Entitlements Statewide summaries > Surface water > Available water and use	
3.2 Groundwater entitlements and use		- Figure 3-3 Towns with groundwater extraction entitlement and extractions for urban supply - Table 3-5 Groundwater extraction by type of end use - Figure 3-4 Groundwater extraction by type of end use	Statewide summaries > Groundwater > water use	
3.3 Recycled water production		- Table 3-6 Volume and use of recycled water - Figure 3-5 Recycled water volume and percentage, (historical data)	Statewide summaries > Water supply > Recycled water	
3.4 Desalination water production			Statewide summaries > Surface water > Response to availability	
3.5 Metered urban and commercial consumptive use		- Figure 3-6 Metered urban and commercial consumption of water	Statewide summaries > Water supply > Water deliveries	The new graph has different methodology to the old "Figure 3.6". However, it provides the same information.
4 Water for the environment	Introduction		Water explained > Who manages our water > Other important organisations Water explained > How is water managed > Managing water for the environment	
		- Table 4-1 Watering actions achieved	2021-22 Water > Water for the Environment > Overview	

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Victorian Water Accounts (PDF)				
4.1 Managed environmental water		- Table 4-2 Summary of managed environmental watering - Table 4-3 Summary of key trade activities undertaken by environmental water holders - Table 4-4 Environmental water availability and use (ML) - Table 4-5 Water available under Snowy Water Initiative	2021-22 Water > Water for the Environment > Managed environmental water 2021-22 Water > Water for the Environment > Managed environmental water 2021-22 Water > Water for the Environment > Managed environmental water 2021-22 Water > Water for the Environment > Managed environmental water	
4.2 Obligations on consumptive water entitlements		- Table 4-6 Status of streamflow management plans - Table 4-7 Status of statutory management plans in groundwater catchments	Water explained > How is water managed > Managing water for the environment	Compliance with passing flows on bulk entitlements are reported in the compliance section of each river basin (Local reports > Surface water)
4.3 Water leaving the basin (previously "Above cap water")		- Figure 4-1 Volume leaving Victorian river basins, as proportion of total flows, 2003–04 to 2019–20 - Table 4-8 Volume leaving Victorian river basins	Statewide summaries > Surface water > Water leaving the basin	
5 Water trade			Water explained > How is water managed > Trade	
5.1 Victoria's water trade framework			Water explained > How is water managed > Trade	
5.2 Overview of trade in 20XX–XX	5.2.1 Allocation trade 5.2.2 Water share transfers 5.2.3 Unregulated surface water 5.2.4 Groundwater	- Table 5-1 Summary of trade of seasonal allocation trade - Figure 5-1 Volume of allocation trade in northern Victoria - Figure 5-2 Net volume of allocation trade into Victoria from New South Wales and South Australia (excluding within-environment trade) - Table 5-2 Water share transfers - Figure 5-3 Transfer of ownership of water shares - Table 5-3 Trade of surface water take and use licences - Table 5-4 Trade of groundwater take and use licences in groundwater management units	Statewide summaries > Surface water > Trade Statewide summaries > Surface water > Trade Statewide summaries > Surface water > Trade Statewide summaries > Groundwater > Trade	
PART 2: WATER ACCOUNTS 20XX–XX				
6 River basin accounts			Local reports > Surface water	
6.1 Methodology		- Figure 6-1 River basin boundaries - Table 6-1 Models used to derive in-stream losses	Water explained > How do we account for water > How we account for surface water	
6.2 to 6.30 River basin sub-chapters				
6.X.1 Management arrangements	Rainfall description Catchment inflows	- Table 6-X Water resource management responsibilities - Figure 6-3 Storage volumes and catchment inflows	Local reports > Surface water > Management responsibilities Local reports > Surface water > Climate Local reports > Surface water > River basin water balance	At the end of each report Catchment inflows and storages now plotted on separate graphs

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Victorian Water Accounts (PDF)					
6.X.2 Water resources overview	Storage summary		Local reports > Surface water > River basin water balance	This section only reports on stream restrictions. Urban restrictions are reported on in the Statewide Water Supply page. This will be in the relevant local report where carting activities or a qualification of rights have occurred.	
	Seasonal allocations		Local reports > Surface water > Entitlements and compliance		
	Stream and urban restrictions		Local reports > Surface water > Entitlements and compliance		
	Water carting/Qualification of rights		Statewide summaries > Water supply > Response to availability		
	Use summary		Local reports > Surface water > River basin water balance		
	6.X.2.1 Water for the environment		Local reports > Surface water > Water for the environment		
	6.X.3 Water balance		- Table 6-X Water balance		Local reports > Surface water > River basin water balance
		Storage volumes	- Table 6-X Storage volumes		Local reports > Surface water > River basin water balance
		Catchment inflow			Local reports > Surface water > River basin water balance
		Transfers			Local reports > Surface water > River basin water balance > notes to the water balance table
6.X.3.1 Notes to the water balance	Water returned to river		Local reports > Surface water > River basin water balance > notes to the water balance table		
	Treated wastewater discharged back to river	- Table 6-X Volume and use of recycled water	Local reports > Water supply > Treatment plants Local reports > Surface water > River basin water balance		
	Small catchment dams	- Table 6-X Estimated small catchment dam information	Local reports > Surface water > River basin water balance		
6.X.4 Compliance against entitlements	Instream loss		Local reports > Surface water > River basin water balance > notes to the water balance table		
		Compliance table - Table 6-X Entitlement volumes - Table 6-X Available water and take	Local reports > Surface water > Entitlements and compliance		
7 Groundwater catchment accounts					
7.1 Overview		- Figure 7-1 Groundwater management basins and catchments	Water explained > How do we account for water > How we account for groundwater		
7.2 Groundwater management unit compliance reporting for 20XX-XX		- Table 7-1 Licensed and available groundwater volumes	Statewide summaries > Groundwater > Entitlements and compliance		

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Victorian Water Accounts (PDF)				
7.3 to 7.7 Groundwater management basin sub-chapters			Local reports > Groundwater	
7.X.1.1 Management arrangements			Local reports > Groundwater > Groundwater catchment > Management arrangements	
7.X.1.2 20XX-XX groundwater resources overview			Local reports > Groundwater > Groundwater catchment > 20XX-XX overview	
7.X.1.3 Groundwater compliance and use		- Table 7-X Groundwater level trends	Local reports > Groundwater > Groundwater catchment > Climate	
		Compliance box	Local reports > Groundwater > Groundwater catchment > Entitlements and use	
		- Table 7-X Licensed groundwater volumes and use	Local reports > Groundwater > Groundwater catchment > Entitlements and use	
Appendix A: Estimated evapotranspiration		- Figure A-1 Modelled evapotranspiration per unit area - Figure A-2 Modelled evapotranspiration as a percentage of rainfall	2021-22 Water > Year in Water > Water availability > Evapotranspiration	There is a link to the report at the end of the section
Appendix B: Storage levels			Local reports > Surface water > River basin water balance Statewide summaries > Surface water > Water availability	Basin storages available via local reports. Statewide storage info available on Surface Water Statewide page.
Appendix C: Groundwater entitlement and use			Statewide summaries > Groundwater > Entitlements and compliance	
Appendix D: Bulk entitlement holders			Statewide summaries > Surface water > Entitlements and compliance	
Abbreviations			Water explained > Glossary and abbreviations	
Glossary			Water explained > Glossary and abbreviations	