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 water1.1.2 Groundwater1.1.3 Recycled 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	
	1.1.3 Necycled water			
	1.1.4 Desalinated water			
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 2-3 Rainfall for year as a nercentage of average	2021-22 Water > Year in Water > Water availability	
2.2 Streamflow			Statewide summaries > Surface water > Water availability	
2.3 Storages		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			Statewide summaries > Groundwater > Groundwater level trends	Level trends now in one map - displaying all GMUs together

Section	Sub-section	Table/Figure	Website location	Note
Victorian Water Accounts (PDF)				
	2.5.1 Urban water restrictions	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 2.5.3 Restrictions on	- Table 2-5 Seasonal water allocations in regulated water systems	Statewide summaries > Surface water > Response to availability	
	diversions from unregulated streams 2.5.4 Groundwater	- Figure 2-14 Victorian unregulated streams on restrictions, number, (historical data)	Statewide summaries > Surface water > Response to availability Statewide summaries > Groundwater >	
	restrictions 2.5.5 Water carting		Response to availability Statewide summaries > Surface water >	
	2.5.6 Temporary qualification of rights		Response to availability Statewide summaries > Surface water > Response to availability	
		- Table 3.1 Consumpitve water entitlements, this and last year	2021-22 Water > Year in Water > Water use	
3 Water for consumptive use		- Table 3-2 Water availability and water taken for consumptive	2021-22 Water > Year in Water > Water availability 2021-22 Water > Year in Water > Water use	
		- Table 3-3 Volume of surface water entitlements and volume and percentage taken for consumptive use, 2019–20	Statewide summaries > Surface water > Water	
3.1 Surface water entitlements and use		surface water entitlements	use Statewide summaries > 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 > Available water and use	
3.2 Groundwater entitlements and use			Statewide summaries > Groundwater > water use	
3.3 Recycled water production		- Figure 3-5 Recycled water volume and percentage (historical)	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		-	Idalivarias	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	

Section	Sub-section	Table/Figure	Website location	Note
Victorian Water Accounts (PDF)				
		- Table 4-2 Summary of managed environmental watering	2021-22 Water > Water for the Environment >	
			Managed environmental water	
		- Table 4-3 Summary of key trade activities undertaken by	2021-22 Water > Water for the Environment >	
4.1 Managed environmental water		environmental water holders	Managed environmental water	
		- Table 4-4 Environmental water availability and use (ML)	2021-22 Water > Water for the Environment >	
			Managed environmental water	
			2021-22 Water > Water for the Environment >	
		- Table 4-5 Water available under Snowy Water Initiative	Managed environmental water	
		- Table 4-6 Status of streamflow management plans		
4.2 Obligations on consumptive		- rable 4-0 Status of Streamflow management plans	Water explained > How is water managed >	Compliance with passing flows on bulk entitlements are reported in the compliance
water entitlements		- Table 4-7 Status of statutory management plans in	Managing water for the environment	section of each river basin (Local reports >
		groundwater catchments		Surface water)
4.3 Water leaving the basin		- Figure 4-1 Volume leaving Victorian river basins, as	Statewide summaries > Surface water > Water	
(previously "Above cap water")		proportion of total flows, 2003–04 to 2019–20	leaving the basin	
, , , ,		- Table 4-8 Volume leaving Victorian river basins		
5 Water trade			Water explained > How is water managed > Trade	
5.1 Victoria's water trade			Water explained > How is water managed >	
framework			Trade	
		- Table 5-1 Summary of trade of seasonal allocation trade		
		•		
	5.2.1 Allocation trade	- Figure 5-1 Volume of allocation trade in northern Victoria	Statewide summaries > Surface water > Trade	
	5.2.17 mocación trade	- Figure 5-2 Net volume of allocation trade into Victoria from		
		New South Wales and South Australia (excluding within-		
5.2 Overview of trade in 20XX–XX		environment trade)		
	5.2.2 Water share	- Table 5-2 Water share transfers	Statewide summaries > Surface water > Trade	
	transfers 5.2.3 Unregulated surface	- Figure 5-3 Transfer of ownership of water shares		
	water	- Table 5-3 Trade of surface water take and use licences	Statewide summaries > Surface water > Trade	
	5.2.4 Groundwater	- Table 5-4 Trade of groundwater take and use licences in	Statewide summaries > Groundwater > Trade	
	5.2.4 Groundwater	groundwater management units	Statewide Summanes > Groundwater > Trade	
PART 2: WATER ACCOUNTS 20XX–XX				
6 River basin accounts			Local reports > Surface water	
		- Figure 6-1 River basin boundaries	Water explained > How do we account for water	
6.1 Methodology		- Table 6-1 Models used to derive in-stream losses	> How we account for surface water	
6.2 to 6.30 River basin sub-				
chapters			Local reports > Surface water > Management	
6.X.1 Management arrangements		- Table 6-X Water resource management responsibilities	Local reports > Surface water > Management responsibilities	At the end of each report
	Rainfall description		Local reports > Surface water > Climate	
	· ·	Figure 6-2 Storage volumes and establishment inflame	Local reports > Surface water > River basin	Catchment inflows and storages now plotted
	Catchment inflows	- Figure 6-3 Storage volumes and catchment inflows	water balance	on separate graphs

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Section	Sub-section	Table/Figure	Website location	Note
Victorian Water Accounts (PDF)				
	Storage summary		Local reports > Surface water > River basin water balance	
	Seasonal allocations		Local reports > Surface water > Entitlements and compliance	
6.X.2 Water resources overview	Stream and urban restrictions		Local reports > Surface water > Entitlements and compliance	This section only reports on stream restrictions. Urban restrictions are reported on in the Statewide Water Supply page.
	Water carting/Qualification of rights		Statewide summaries > Water supply > Response to availability	This will be in the relevant local report where carting activities or a qualification of rights have occurred.
	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	Notes are available in Water balance table - see Murray example
	Transfers		Local reports > Surface water > River basin water balance > notes to the water balance table	
	Water returned to river		Local reports > Surface water > River basin water balance > notes to the water balance table	
6.X.3.1 Notes to the water balance	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	Treatment plant tables are now reported in water supply local reports for each water corp. There's a "Treatment plant" sub section in the "River basin water balance" section of each basin directing users to the Water Corp to find the WTPs
	Small catchment dams	- Table 6-X Estimated small catchment dam information	Local reports > Surface water > River basin water balance	
	Instream loss		Local reports > Surface water > River basin water balance > notes to the water balance table	
6.X.4 Compliance against		Compliance table	Local reports > Surface water > Entitlements and	
entitlements		- Table 6-X Entitlement volumes - Table 6-X Available water and take	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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Section	Sub-section	Table/Figure	Website location	Note
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	
resources overview		- Table 7-X Groundwater level trends	Local reports > Groundwater > Groundwater catchment > Climate	
7.X.1.3 Groundwater compliance and use		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	