

## Richmond Wastewater Network Capacity Report

Name of wastewater system	Richmond Wastewater Network	
Map of Network	https://www.sydneywater.com.au/SW/water-the-environment/how-we-	
·	manage-sydney-s-water/wastewater-network/index.htm	

System Summary	Projected			
	2026	2031	2041	2051
Average dry weather flow (ML/d)	3.5	4.1	4.1	4.2

Planning Horizon	Infrastructure and Location	Purpose	Approximate Capital Cost (\$m)
2026	Wastewater Network Generator	Growth	\$7.4M
2026	Wastewater Network Pumping	Growth	\$6.7M
2026	Wastewater Network Storage	Growth	\$5M
2026	Wastewater Network Wastewater main	Growth	\$28.1M
2027	Wastewater Network Storage	Growth	\$11M
2037	Wastewater Network Storage	Growth	\$11.6M
2047	Wastewater Network Storage	Growth	\$3.9M

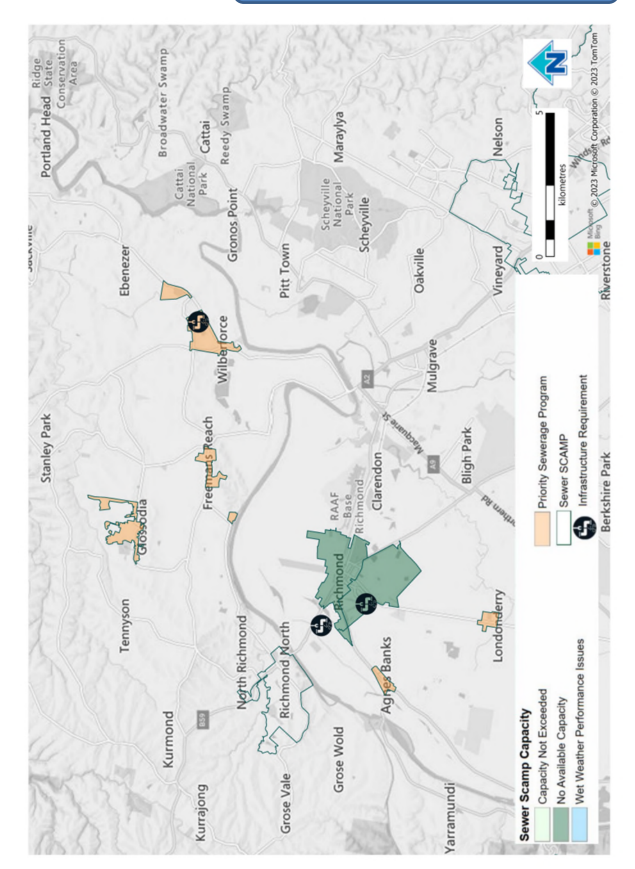
Information sources, where publicly available	
N/A (not publicly available)	

Further investigations	
Refer to Growth Servicing Plan 2022-2027:	
https://www.sydneywater.com.au/plumbing-building-developing/developing/growth-servicing-plan.html	

<sup>\*</sup>Approximated storage is used as an indicator of system upgrade requirements, but these would be subjected to an options assessment to identify a preferred solution.



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