

REGIONAL WATER RESOURCES

- City Raw Water Pipeline
- City Potable Water Pipeline
- City Proposed Infrastructure
- Water Affairs Infrastructure
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- City Owned Dams
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- Existing Treatment Plants and Bulk Reservoirs

DAM STORAGE CAPACITIES		RESERVOIR STORAGE CAPACITIES > 20 M	
Table Mountain Group	= 2 376 MI	Wynberg (Nos. 1 & 2)	= 30.6 MI
Steenbras Lower	= 33 517 MI	Newlands (Nos. 1 & 2)	= 178.6 MI
Steenbras Upper	= 31 767 MI	Molteno	= 188.1 MI
Theewaterskloof	= 480 250 MI	Platteklief	= 583.6 MI
Wemmershoek	= 58 644 MI	Tygerberg (Nos. 1 & 2)	= 297.7 MI
Voëlvelei	= 164 122 MI	Blackheath Upper	= 48.2 MI
		Glen Garry	= 149.7 MI
		Blackheath Lower	= 537.6 MI
		Faure	= 640.0 MI
Total Dam Storage	= 770,676 MI	Total Reservoir Storage	= 2 654.1 MI
BULK PIPELINE LENGTHS		INFORMATION ABOUT AREA SUPPLIED	
1500mm and over	= 176 400 m	City of Cape Town Area	2 474 sq km
> 1000mm < 1500mm	= 129 600 m	Coastline of City Area	307 kms
< 1000mm	= 297 000 m	Population supplied with water	3 500 000
Total Length	= 603 km	Total no. of households supplied	1 006 000
		Average annual daily water demand	1 000 MI/d
		Peak daily water demand	1 420 MI/d
		Minimum daily water demand	750 MI/d



CITY OF CAPE TOWN | ISIXEKO SASEKAPA | STAD KAAPSTAD
THIS CITY WORKS FOR YOU

'Saving Water is a way of Life'