



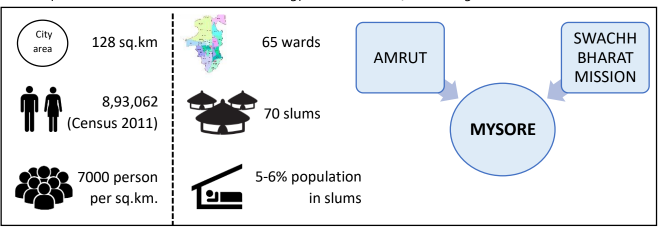


A Factsheet

Mysore is located in southwest India, within the State of Karnataka. It is spread over 128 sq km about 135 km to the southwest of the state capital, Bengaluru. It is the second largest city in Karnataka and has a total population of 893,062.

It is a tourist and heritage centre; and, an important educational, commercial and administrative hub. The famous Mysore Palace attracts many tourists. Domestic tourism statistics for the State of Karnataka last reported that over 1.4 million tourists visit Mysore annually, and this includes about 43,000 foreigners.

Mysore is also famous for its silk industry, sandalwood and Mallige (Jasmine flower). Mysore has multiple industrial zones such as Hebbal, Metagalli, Belagola, Belavadi and Hootagalli. It is also being developed as the second information technology hub in the state, after Bengaluru.





Source of water supply Mysore, being close to Rivers Cauveri and Kabini, has access to enough water, and at present, draws water from River Cauvery. City sources it's water from Hongally Water Supply Scheme (I, II & III stage), Belgola Water Supply Scheme & Melapur Water Supply Scheme.

Only 31 percent of total slum households have individual water connections. Public taps and tube-wells/open wells provide water to 56 percent and 44 percent of these household, respectively.



Mysore is ranked 5 out of 434 cities in Swachh Sarveskshan 2017. Sanitation facilities are poor and about 12 percent of total slum households defecate in the open.

		_
190 MLD	Total water supply	
	Population with water connections	71%
122 LPCD	Per capita water supply	
	Non-revenue water	66%
40%	Cost recovery of water	
	Population using individual house toilets	98.1%*
o.8%*	Population using open defecation	
	Population using public toilets	1.0%*
96.2%*	Population connected to sewerage network	
	Population having septic tanks	1.6%*
150 MLD	Approximate wastewater generation	
	Wastewater treatment capacity	156.6 MLD
106	Number of public and community toilets	* - Census 2011



## Responsibility matrix for water and sanitation service delivery at city level

	Financing	Asset	Operation &	Tariff &	Monitoring	&
		creation	maintenance	revenue	evaluation	
Water supply	KUWSDB	KUWSDB	MCC	MCC	MCC	
Public/community toilets	MCC	MCC	MCC	MCC	MCC	
Underground sewerage	KUWSDB	KUWSDB	MCC	MCC	MCC	
system						
Septage/faecal sludge	MCC	MCC	MCC	MCC	MCC	
management						
Solid waste management	MCC	MCC	MCC	MCC	MCC	

KUWSDB: Karnataka Urban Water Supply and Drainage Board (a parastatal body)

MCC: Mysuru City Corporation

NOTES:









