

### Stats at Glance:



Literacy Rate 88.16



Sex Ratio  
1000:898



Population Density  
1436 Persons/sq. km



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### Water Supply

- Central- 125MLD
- Eastern- 342MLD
- Western- 123MLD

### Sewerage & Storm Water Management

- 2003-04- 345.9 Kms
- 2009-10- 1658.3 Kms
- 2013-14- 1837.9 Kms

### Solid Waste Management

- Generation- 2095 tons/day
- Collection- 1676 tons/day

## Ahmedabad – City of Tomorrow

- Installed Capacity- 13566MW
- Demand- 18475MW

### Power

AMTS- 2.5 Lakhs/day  
150 routes are in operation with a fleet size of 540 buses

### Public Transport

- 1287 primary schools and 583 Higher Secondary Schools.
- One ophthalmic hospital, 5 Referral hospitals and 22 dispensaries.

### Health Care & Education



## Municipal Service Delivery : Ahmedabad

Ahmedabad city is located in the western part of India in the state of Gujarat on the banks of Sabarmati River which flows through the state. Ahmedabad is situated at 23 degrees N and 72.58 degrees E. covering an area of 220 sq. kms; it lies at an altitude of 48.77 meters above sea level. Ahmedabad is located in a very sand and dry area; which includes the mostly sandy region of region and due to which it experiences a very dry and hot climate. (1)

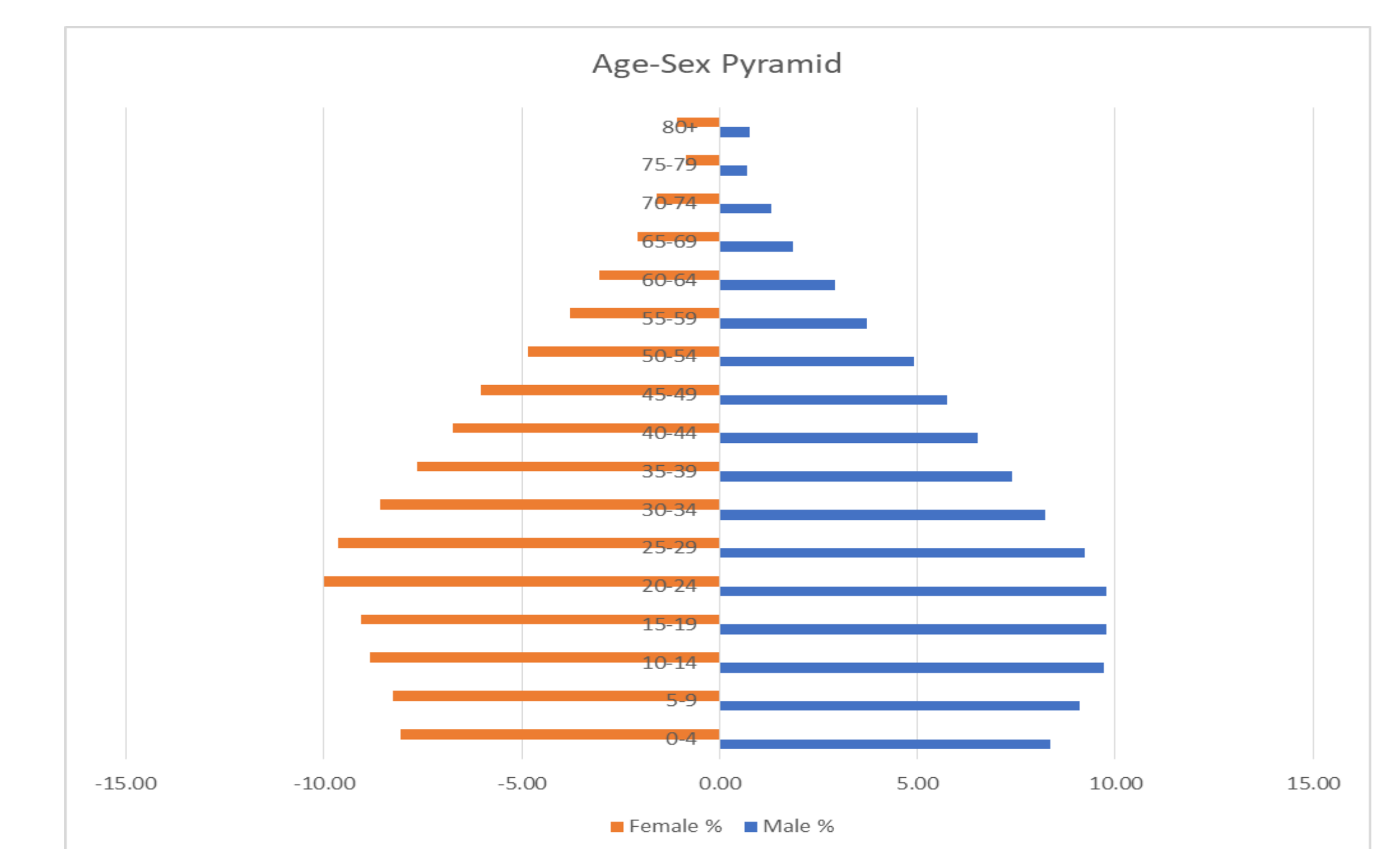
In Ahmedabad, the process of preparation of City Development Strategy began in the year 1999 with a series of consultations which brought out the City Development Strategy report in February 2003. For effective implementation, a medium-term plan City Development Plan focusing on priority projects has been developed. Further in May 2005, in line with the Vibrant Gujarat Vision of the Government of Gujarat, AMC and AUDA conceived a three-year-plan to ensure delivery of basic infrastructure services to the entire area under their jurisdiction and set the stage for the next level of development.

Ahmedabad Municipal Corporation looks after the sewer and drainage services for the entire city of Ahmedabad also it looks after the maintenance of the services that are required for the regulatory of the services. (2) Ahmedabad Municipal Corporation operates and maintains 9 Sewage Treatment Plants, 45 Sewage Pumping Stations and approximately 2500 kms. Long Sewage Network throughout the city area. The main source of this is the Gujarat water supply and the sewerage board who also are responsible for the sewer and drainage systems in the city. (3)

For the storm water and surface drainage from the Ahmedabad municipal corporation to Gujarat water resources development corporation (GWRDC) are the agencies in the city which looks after the services including maintenance and supply of the services within the city. (4) The city has a well-planned road network. The existing system of storm water disposal was grossly inadequate hardly covering 25% of City area. There were 1205 Kms of sewer pipes and roads of 1239 Km; whereas storm water drains were only 280 Km. It was decided by the Ahmedabad Municipal Corporation to cover the entire old city (190.84 sq. km) with a Storm water drainage network. (5)

### References:

1. Government of Gujarat Collectorate - District Ahmedabad.
2. Amdavad Municipal Corporation website.
3. Cpwg.gov.in
4. Iain Borden; Murray Fraser; Barbara Penner (11 August 2014). *Forty Ways to Think About Architecture: Architectural History and Theory Today*. John Wiley & Sons. p. 252. ISBN 978-1-118-82261-6. Archived from the original on 17 October 2015.
5. "History of Ahmedabad". Ahmedabad Municipal Corporation, egovamc.com. Archived from the original on 23 February 2016. Retrieved 14 May 2012..



Age-Sex Pyramid

