## Unplanned Urbanisation and Imminent Water Scarcity in Bengaluru

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Water is one of the fundamental elements of the universe from which early life originated millions of years ago on earth. Every life on the earth is primarily dependent on water which hosts innumerable aquatic species from single cell creatures to gigantic blue whales. As the evolution of human took place, civilized human settled down on the fertile river banks. In other words, river banks are the motherhood for civilized human and most of the civilization around the world. These river or lake banks gave water for drinking and also for cropping along with mineral rich soil. Civilized men knew the importance of water and respected these water bodies. Advantages of traditional water harvesting structures are:

 Water made to stand for a period so as to allow infiltration / percolation and recharging of groundwater aquifers to sustain good water levels in the surrounding wells;

- a saturated sub soil/top soil, enhances the green cover in the surroundings;
- green cover in the catchment reduces soil erosion and hence sedimentation of rivers; and
- mitigation of instance of floods and runoff.

Taking advantage of undulating terrain of Bengaluru, earlier rulers had created interconnected water bodies (tanks/lakes) to meet the domestic and irrigation water demand in the region. The region (741 sq.km — current spatial extent of Bengaluru) had once 1452 water bodies (in 1800's) with a water storage capacity of 35 TMC (thousand million cubic feet).

Deterioration of traditional water harvesting practices in other parts of burgeoning Bengaluru has resulted in the inequity in water distribution and growing water scarcity, which has escalated water conflicts during the 20<sup>th</sup> century. Irresponsible management of natural resources is evident from (i) sustained inflow of untreated sewage and industrial effluents; (ii) dumping of solid waste (with 70% being organic) and encroachment of lakes and storm water drains; (iii) transport of untreated wastewater in storm water drains (water drains are essentially arteries of a landscape carrying fresh water), etc.

Land use dynamics in Bengaluru City as depicted in Figure 2, illustrate of 1005% increase in urban (built-up) area between 1973 and 2016 i.e., from 8.0% (in 1973) to 77% (in 2016). Land use prediction using Agent Based Model showed that built up area would increase to 93.3% by 2020, and the landscape is almost at the verge of saturation and Bengaluruan's have to pay price (lack of water, oxygen, etc.) for this irresponsible, unrealistic urbanisation due to fragmented governance (too many para-state agencies and lack of good governance). There has been 89% decline in tree cover and 79% loss of water bodies. Now Bengaluru has 193 water bodies (as

against 1452 earlier) and most of the water bodies has been encroached or converted to other uses without realizing the serious implications of water shortages. Estimation of number of trees based on field sampling and high spatial resolution remote sensing data, reveals that city has about 14.78 lakh trees (ratio of one tree for 7 persons), which is inadequate even to sequester respiratory carbon (which requires 8 trees per person).

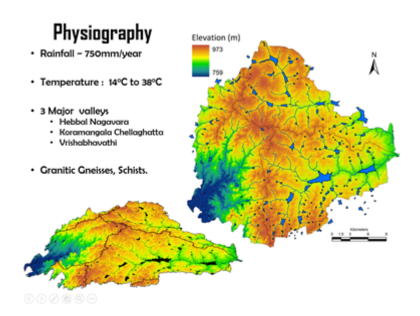


Figure 1: undulating topography of Bengaluru with interconnected water bodies

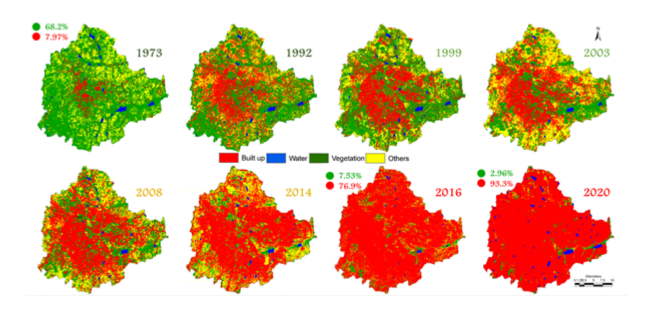


Figure 2: Urbanisation in Bengaluru — unplanned, unrealistic and irresponsible concentrated growth

Average annual rainfall in Bengaluru is 787 mm with 75% dependability and return period of 5 years. Catchment wise water yield analysis indicates that about 49.5% (7.32 TMC) in the Vrishabhavathi valley (including Arkavathi and Suvarnamukhi), followed by 35.2% (5.2 TMC) in Koramangala Challaghatta valley and 15.3% (4.2 TMC) in Hebbal Valley and the total annual water yield is about 14.80 TMC. Domestic demand of water (at 150 lpcd) is 20.05 TMC per year (1573 MLD). This means about 73% of Bengaluru's water demand can be met by efficient harvesting of rain water. Quantification of sewage generated shows that about 16.04 TMC (1258 MLD) of sewage is generated in the city.

Sewage treatment with complete removal of nutrients and chemical contaminants by adopting decentralized treatment plants similar to the success model (secondary treatment plant integrated with constructed wetlands and algae pond) at Jakkur lake. In addition to this, water available with efficient rainwater harvesting is about 14.8 TMC. This means that total 30.85 TMC of water is available annually to cater the demand of 20.05 TMC, provided the city administration opts for decentralized optimal water management through (i) rainwater harvesting by rejuvenating lakes. The best option to harvest rain water is through interconnected lake systems, (ii) treatment of sewage generated in households in each locality (opting the model at Jakkur lake - STP (Sewage Treatment Plant) integrated with constructed wetlands and algal pond; (iii) conservation of water by plugging the pilferages (due to faulty distribution system); (iv) ensuring water supply 24×7 and (v) ensuring all sections of the society get equal quantity and quality of water. Rejuvenating lakes in the region helps in retaining the rain water. Treating sewage and options to recycle and reuse would minimize the demand for water from outside the region.

The analysis illustrates that the city has at least 30 TMC

(Bengaluru city) of water, which is higher than the existing demand (20.08 TMC, at 150 lpcd and 2016 population), if the city adopts 5R's (Retain, Rejuvenate, Recycle, Reuse, Retain and Responsible citizens). In order to enhance the water retaining capability in the catchment, it is essential to harvest rain water and undertake large scale watershed programme (soil and water conservation). Lakes are the optimal means of rainwater harvesting at community level. This entails

- Reestablishing interconnectivity among lakes (needs to remove all encroachments without any consideration, as the water security of a region is vital than the vested interests, who have unauthorisedly occupied without respecting future generation's food and water security. This would also reduce the frequency of floods and consequent damage to life and property,
- removal of all encroachments of lakes and lake bed,
- rejuvenation and regular maintenance of water bodies this involves desilting of lakes to (a) enhance the storage capacity to retain rainwater, (b) increase the recharge potential — will improve groundwater table, (c) ensure recharging without any contamination,
- allowing only treated sewage (removal of chemical and biological contaminants) through adoption of integrated wetlands ecosystem (Jakkur lake model),
- creation of wetlands with native vegetation and regular harvesting of macrophytes; food and fodder, which supports local people's livelihood, and
- maintaining at least 33% green cover with native vegetation (grass, trees, shrubs)in the catchment and planting riparian vegetation in the buffer region. This would help infiltration of water and retain this water.

## Source:

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