You-tube, Twitter, Slide-share, Face-book:

## zenrainman









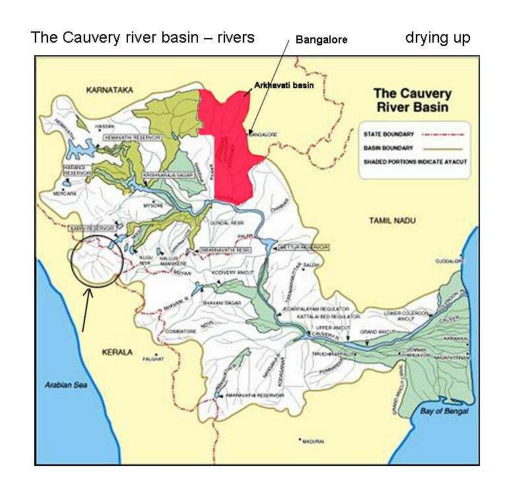
• • •



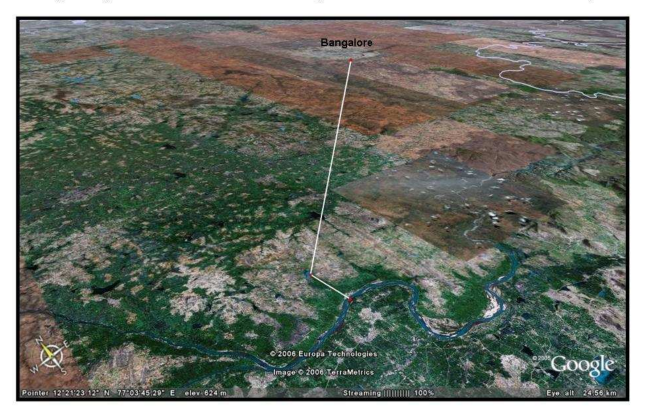
 •

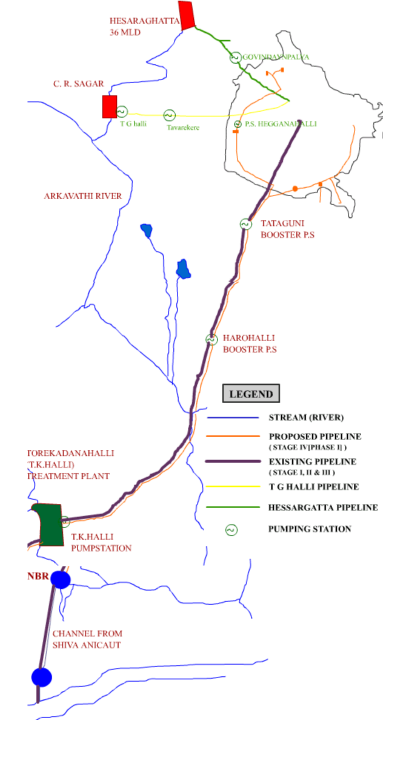
•





Bangalore need
Bangalore gets its water from the Cauvery 95 kms and 500 meters below the city





•

•



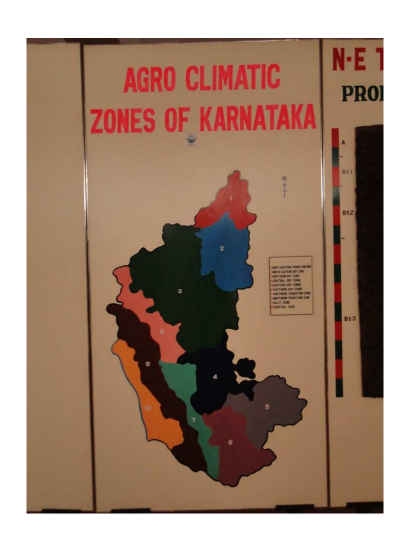








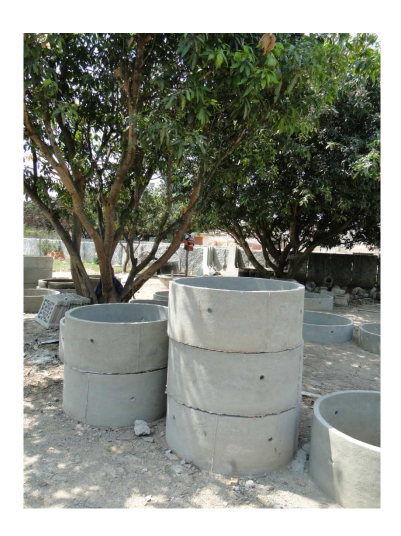




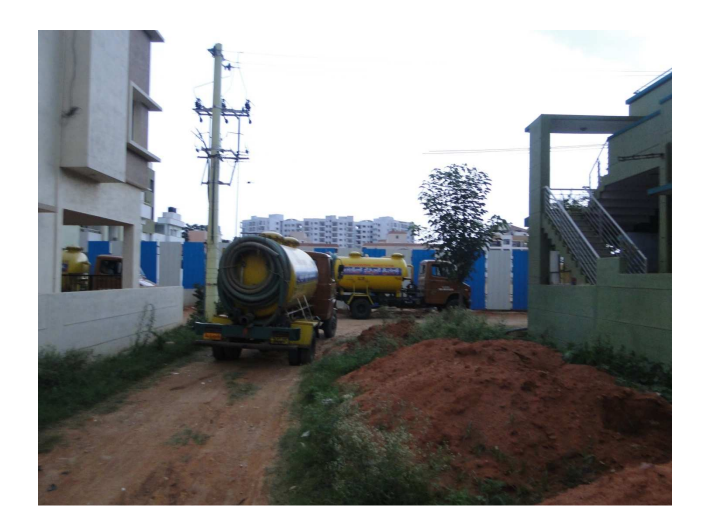














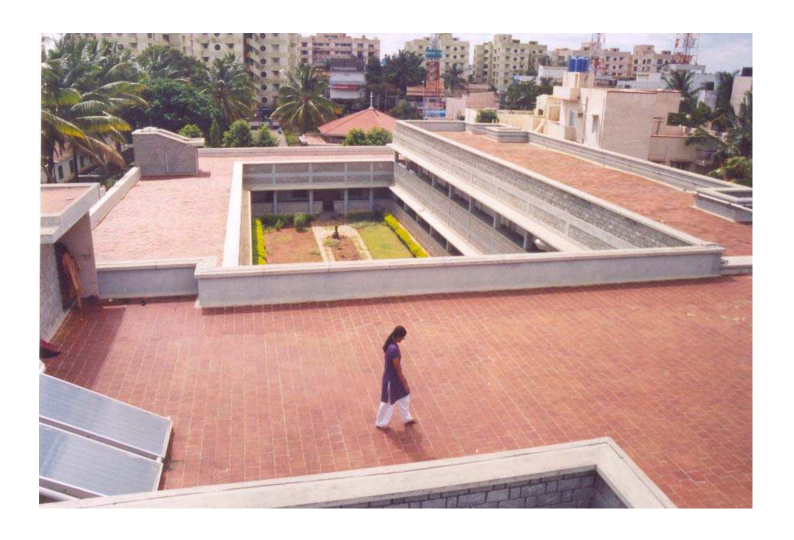








- · Sterile,
  - Uninteresting and
- Heat sinks
- Yet they receive almost all of the rain, sun, wind and life



## Since they receive

- maximum
- Can they solve a city's
- water,
- <del>-</del> storm-water,
- energy,
- wastewater,
- Food and
- bio-diversity problem?

A roof that grows rice







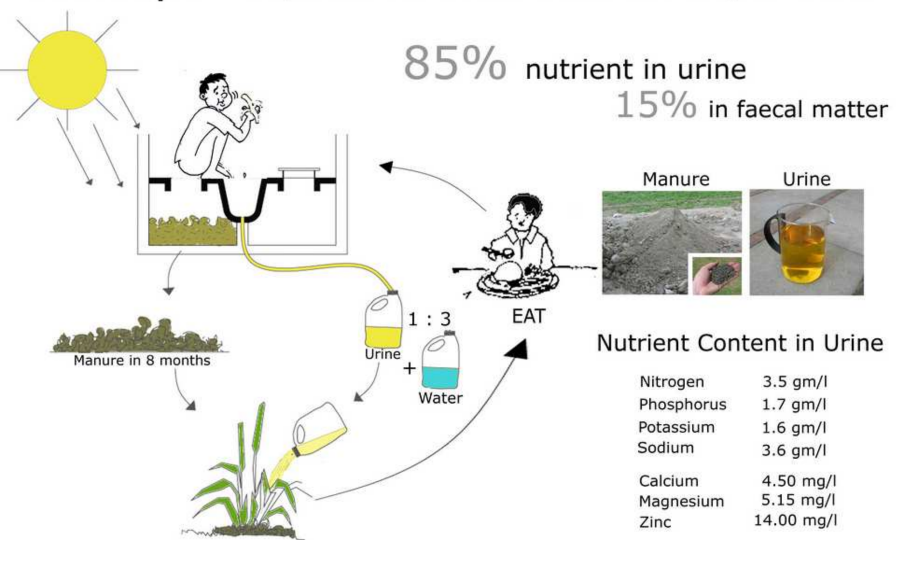








## Concept - Separation of SOLID waste and LIQUID waste







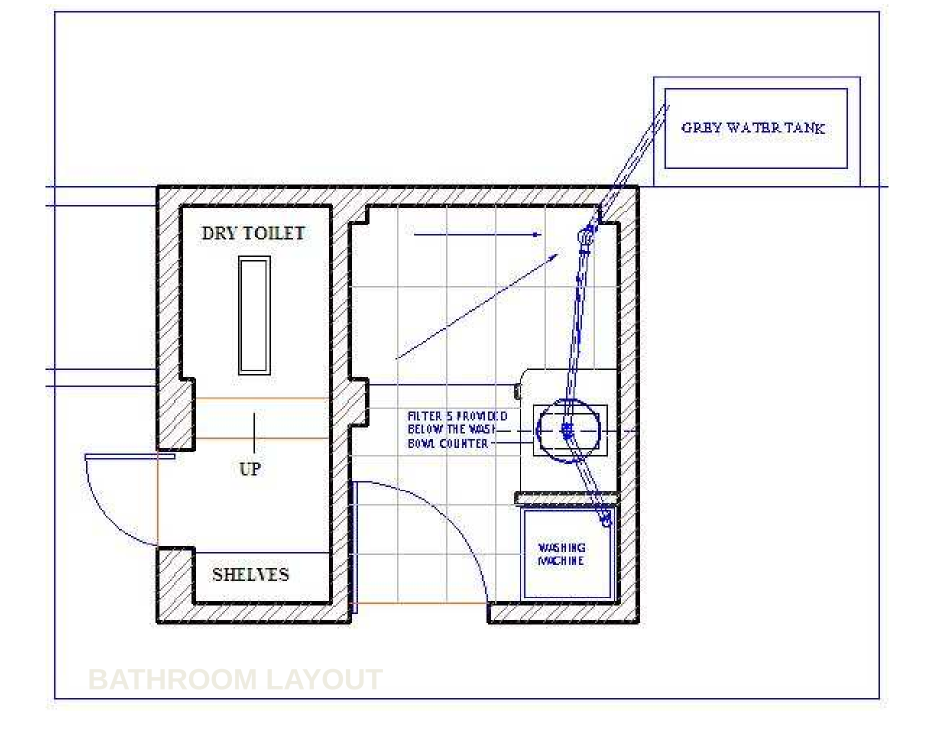
COMPOSTING TOILET (SQUATTING PAN)







**COLLECTORS** 







## <u>Before</u> and <u>After</u> ecosan

•

•

•

•

•

•

•

· TOTAL 135 · 67.5













## RAINWATER AND ECOSAN

•











## PROVIDES FOR BIODIVERSITY







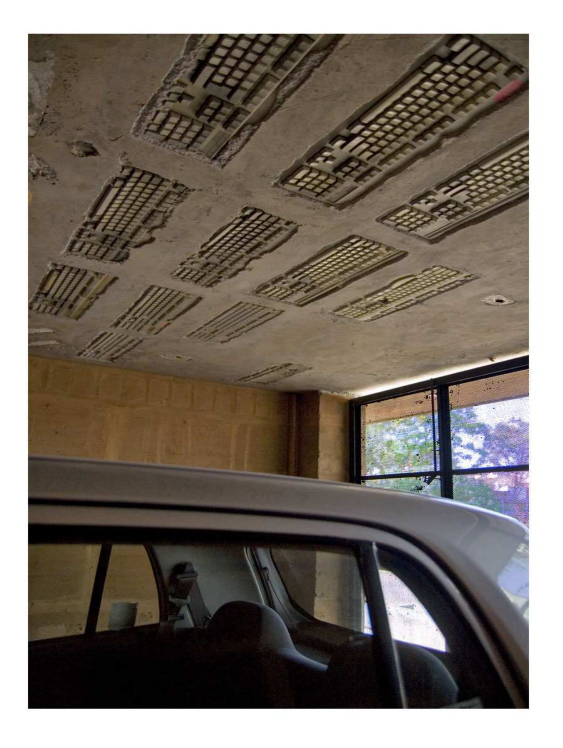




•			
•			
•			
•			
•			
•			
•			
•			
•			
•			

Food security

- Water security
- **Energy security**
- Ecological security



•

•

•

•

