

## The Community that Saved Itself

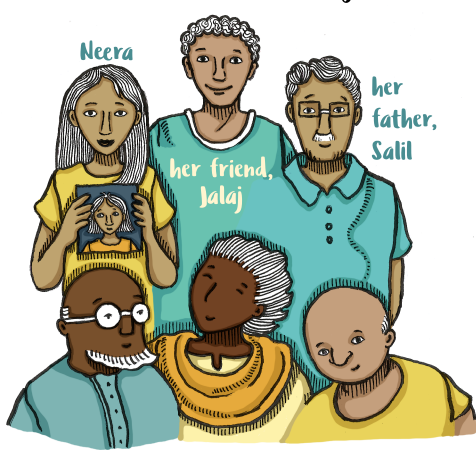
This story is based on the real events and real efforts of communities in South East Bangalore.

Written by Ladyfingers Co. and Biome Environmental Trust. Illustrated and Designed by Ladyfingers Co. Supported by WIPRO. © Biome Environmental Trust 2017 Email: water@biome-solutions.com Website: www.biometrust.org

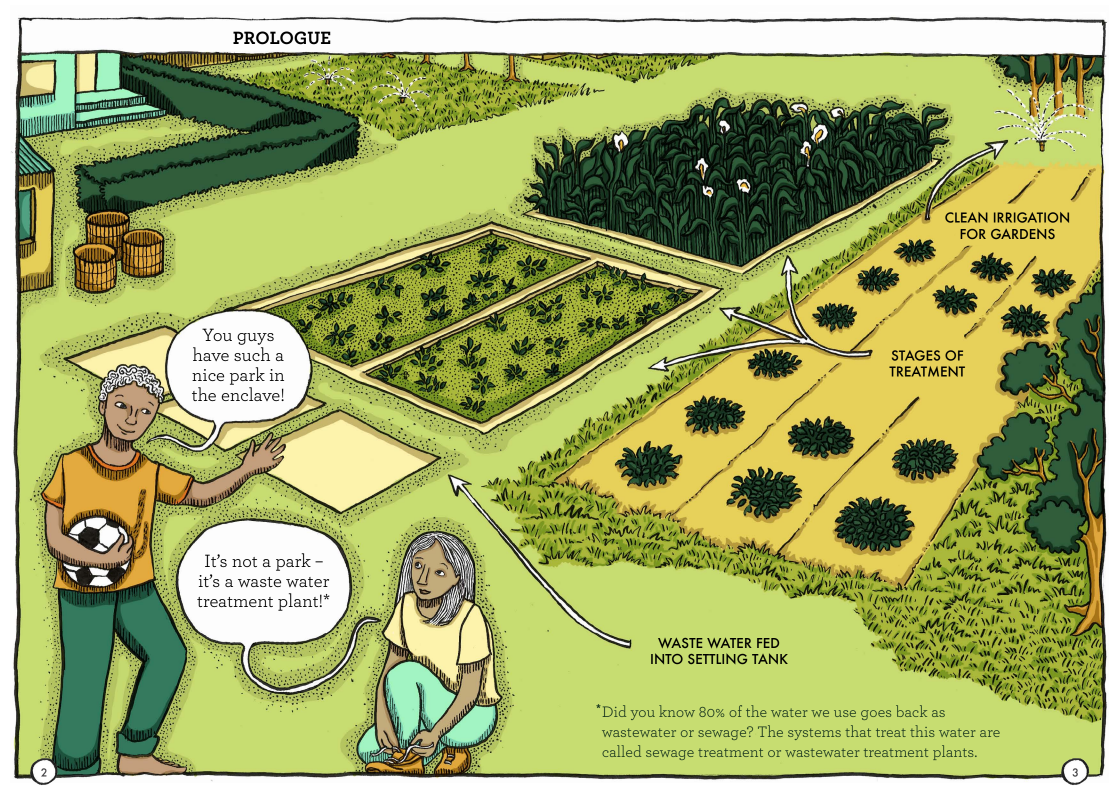




## The Case of the Drying Borewells starring



and her neighbours at Meghadoot Enclave

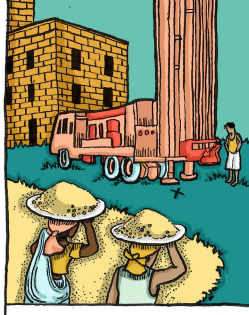




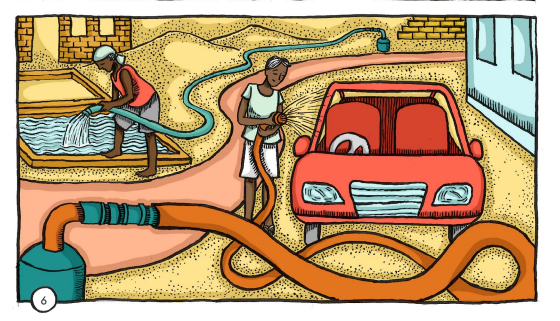


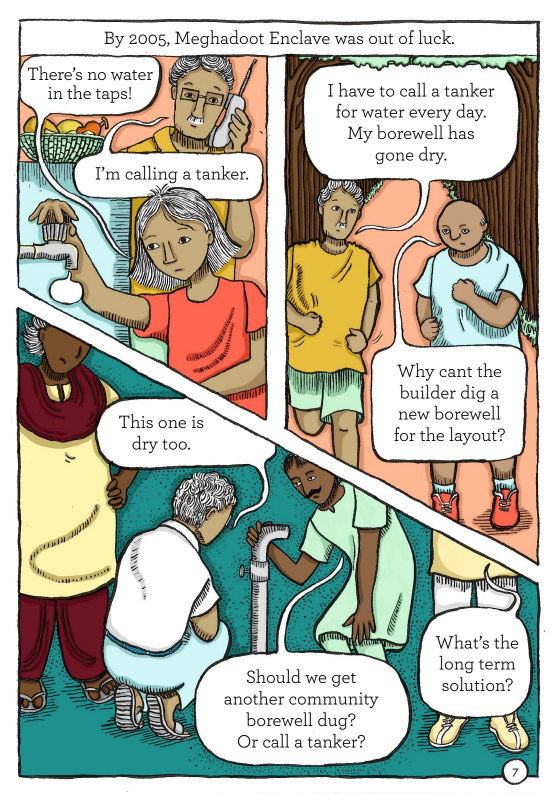
**II. WATER:** Meghadoot Enclave started off with piped water supply from 6 bountiful community borewells.



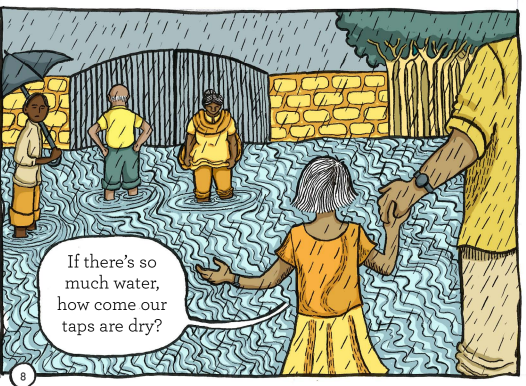


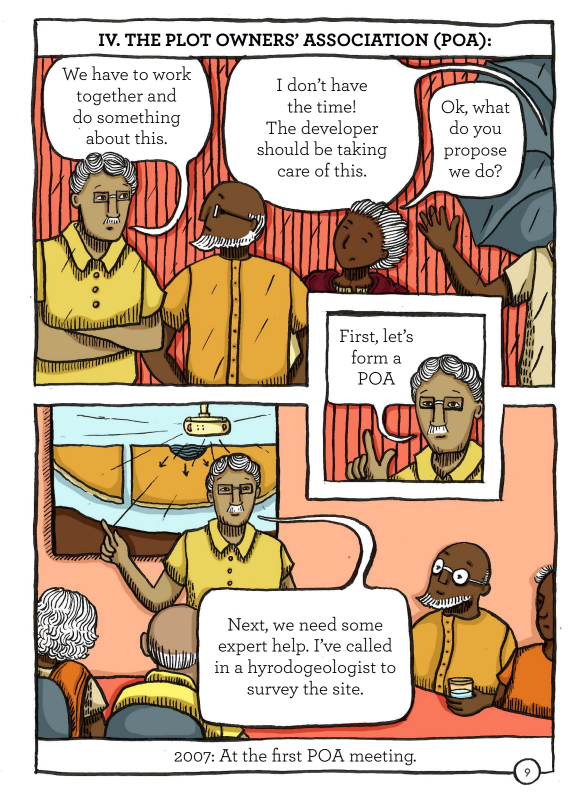
Some owners even dug their own borewells.

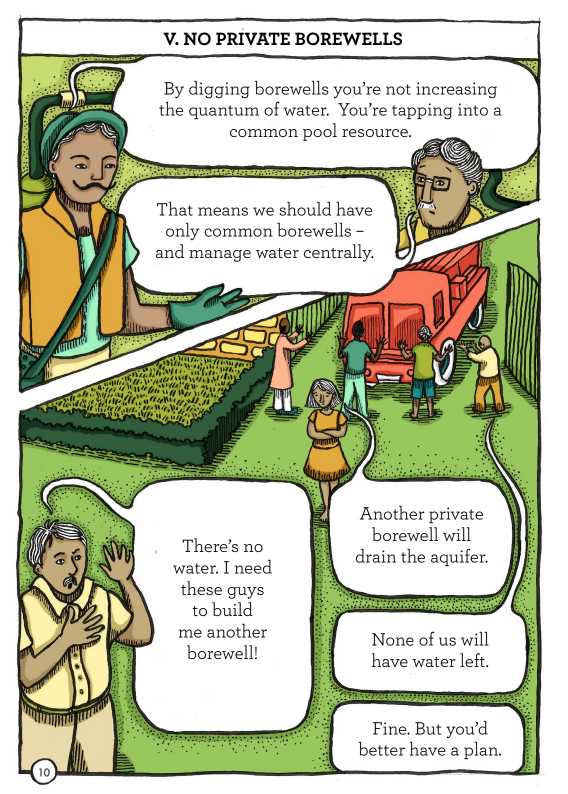


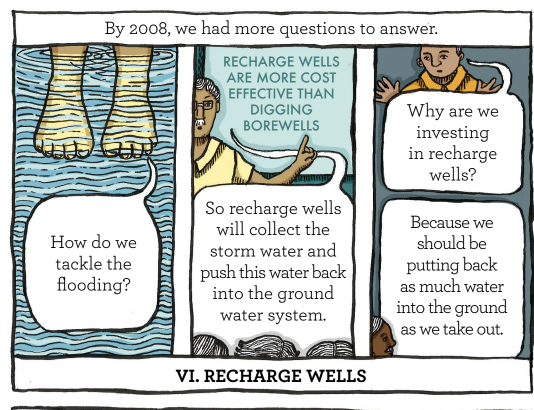


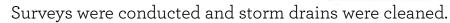






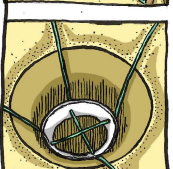
















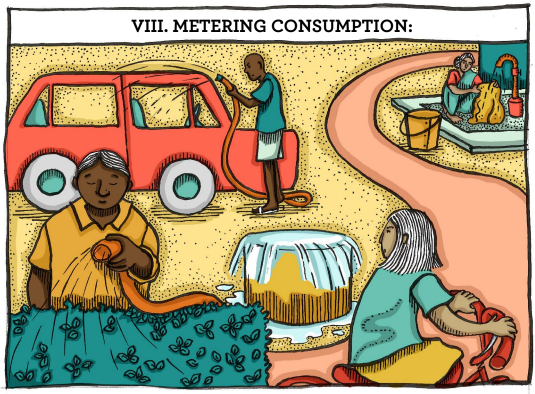


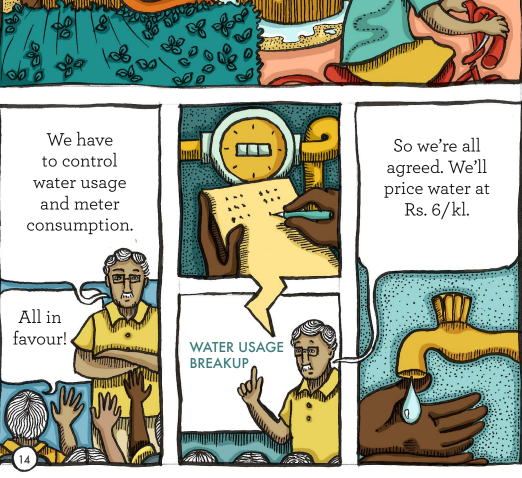


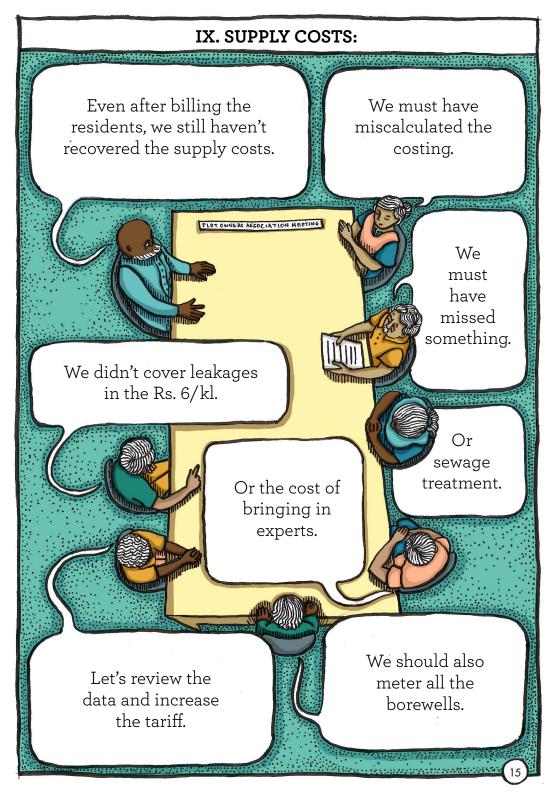


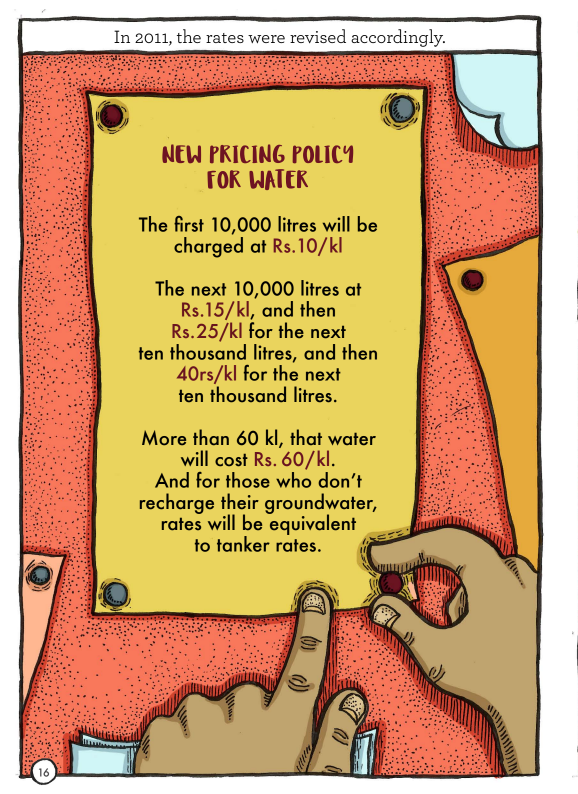


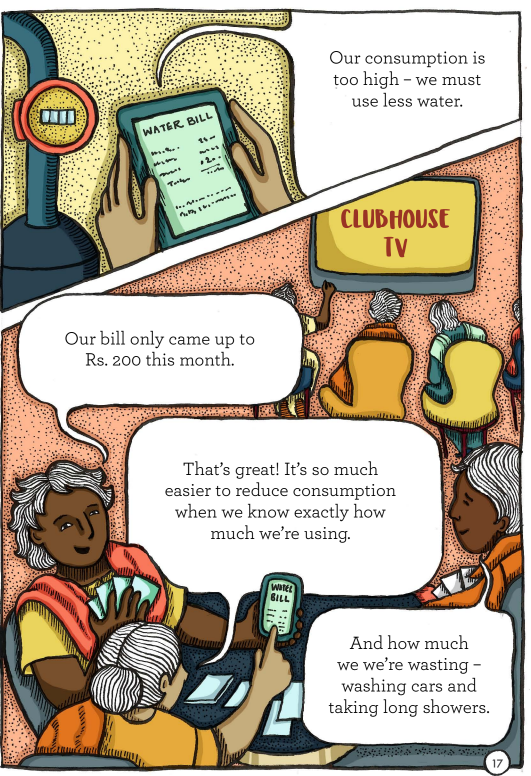












## X. RAINWATER HARVESTING:

Now that we're recharging wells we should also store our rainwater and use as much of it as we can.

Imagine
every house
in Meghadoot
Enclave
equipped
with its own
rainwater
harvesting
system...

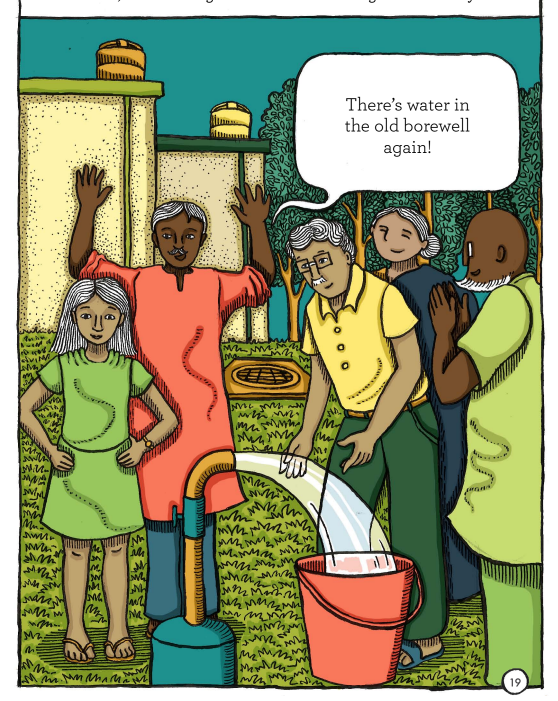
Rooftop Rain Water Harvesting!



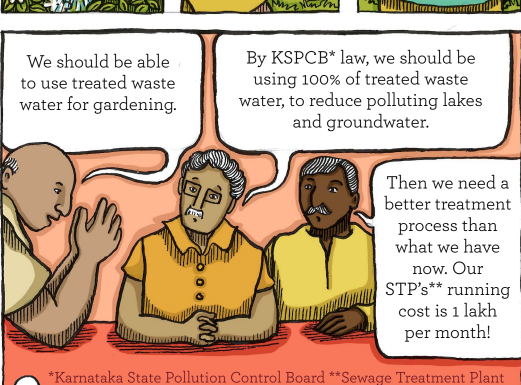
That will reduce our water consumption bill, too!

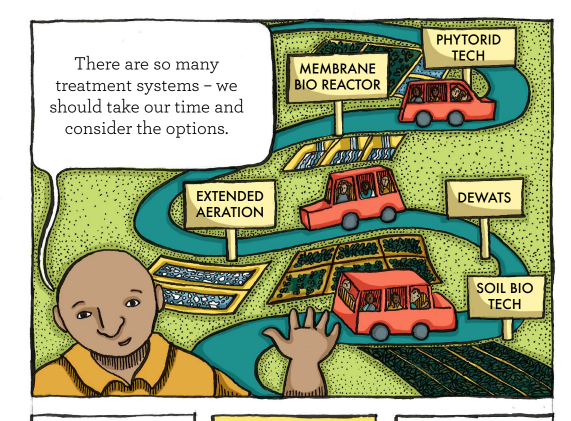


Household water consumption fell from 250 to 150 l per person per day. The rainwater harvesting was set up in every house, the recharge wells were working and one day...







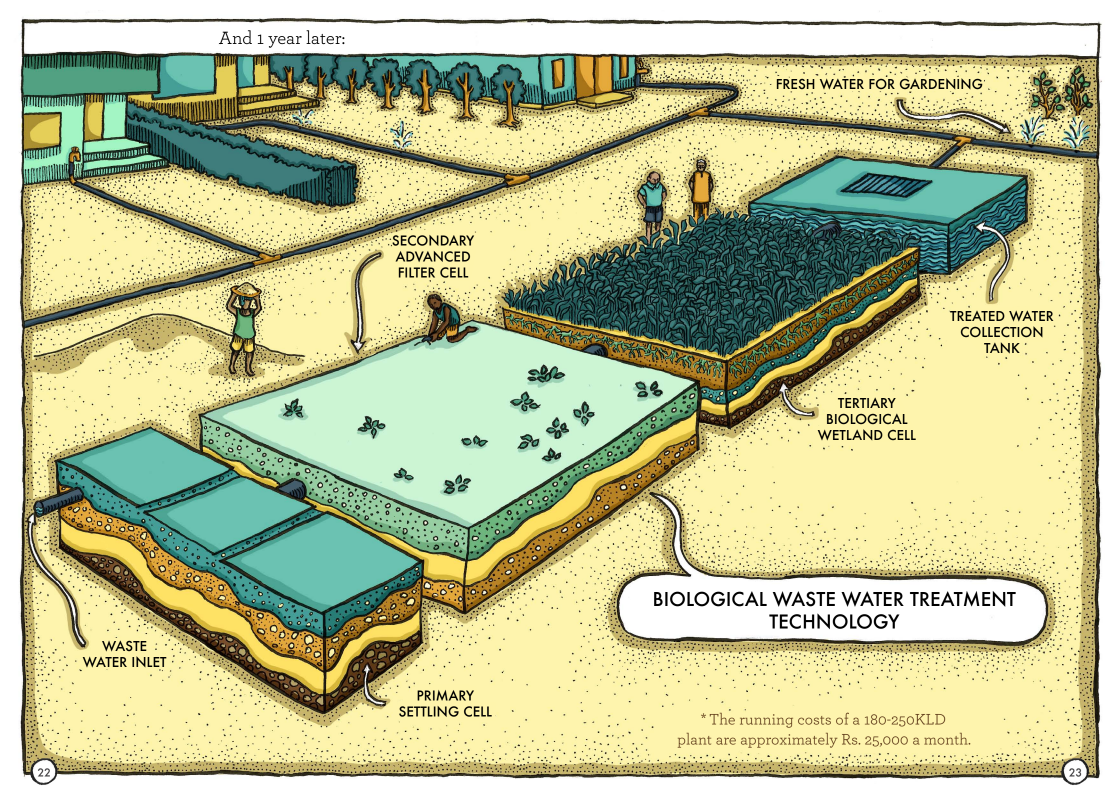




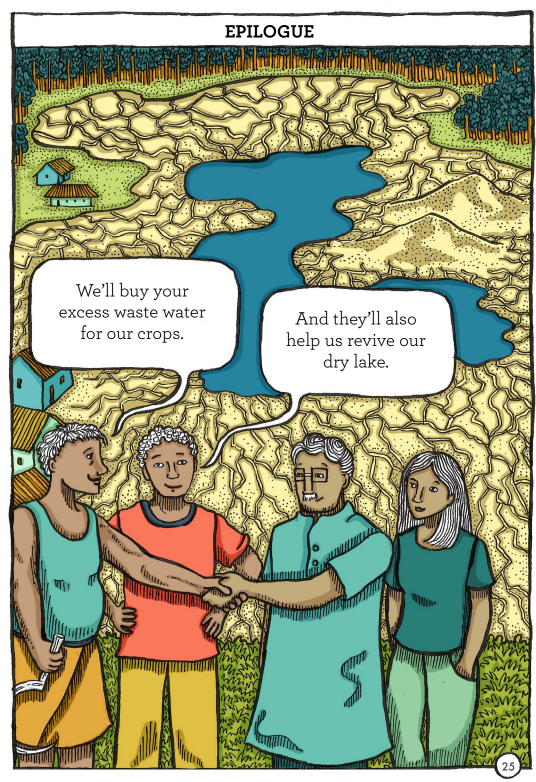
Biological











## LAYOUT MAP OF MEGHADOOT ENCLAVE

