

A low cost sprinkler system. Agriculture is the overwhelming consumer of water in our project locations.

  
FRANK  
WATER

# Paving the Way for Collective Water Stewardship in India

  
Beyond  
the  
Boundary

As urban areas expand, production facilities, industrial users, farmers and households compete for limited water resources. Climate change exacerbates this, threatening safe water access for the most vulnerable communities.

## Where we're working

Anekal, near Bengaluru  
Sriperumbudur, Chennai

## What we're doing

### Micro-watershed modelling:

Combining earth observation and survey data on open platforms to create local watershed models, providing actionable insights.

### Governance mapping:

Partnering with civil society to map and understand local watershed decision-making, highlighting government and private sector roles.

### Collective action models:

Forming a coalition to upskill corporates for collaboration with government and society, creating a blueprint for collective water stewardship.

### Projectisation:

Developing a cost-benefit framework to analyse, fund, and monitor watershed interventions, such as groundwater recharge, water reuse, efficient agriculture, WASH access, and improved decision-making.



To find out more, please get in touch with  
[jshepherd@frankwater.com](mailto:jshepherd@frankwater.com)

[frankwater.com](http://frankwater.com)



Farm workers in Anekal



 **Beyond  
the  
Boundary**

