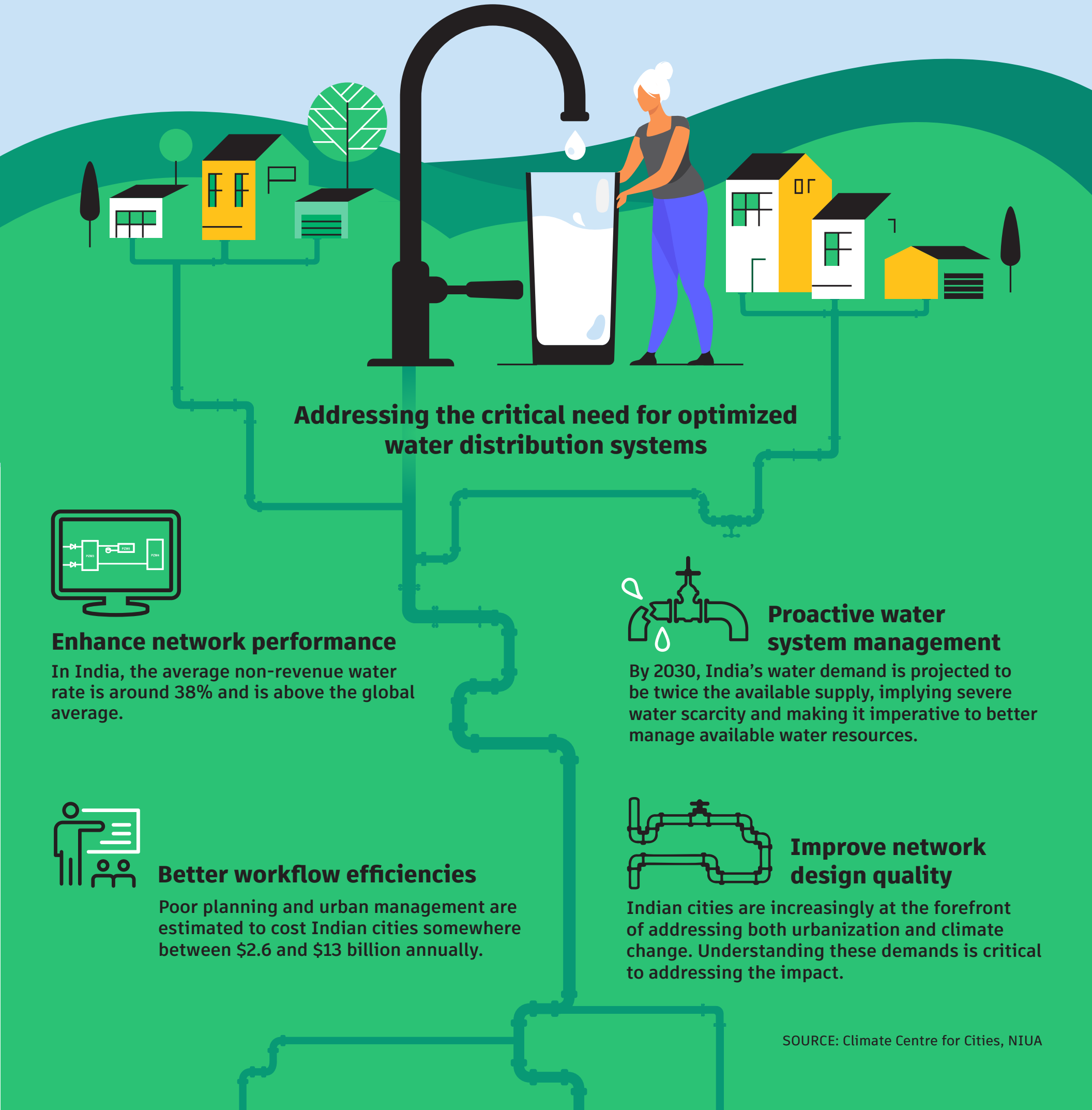
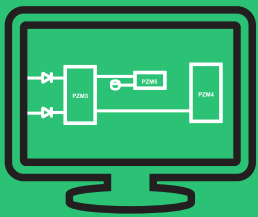


# Improving water distribution systems. It's easier with InfoWater Pro.

See what a simple modeling interface, convenient Esri integration, and included premium features can bring to your water distribution projects.



## Addressing the critical need for optimized water distribution systems



### Enhance network performance

In India, the average non-revenue water rate is around 38% and is above the global average.



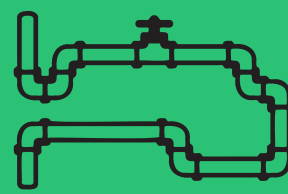
### Proactive water system management

By 2030, India's water demand is projected to be twice the available supply, implying severe water scarcity and making it imperative to better manage available water resources.



### Better workflow efficiencies

Poor planning and urban management are estimated to cost Indian cities somewhere between \$2.6 and \$13 billion annually.



### Improve network design quality

Indian cities are increasingly at the forefront of addressing both urbanization and climate change. Understanding these demands is critical to addressing the impact.

SOURCE: Climate Centre for Cities, NIUA

## How InfoWater Pro makes hydraulic modeling easier.



### View entire water system schematics

Aids calibration by simplifying the representation of the water system and visualization of results by pressure zone.



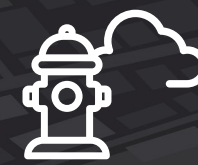
### Analyze surge events with included transient analysis

Find whether pipes are cavitating and assess various surge scenarios to develop a water mitigation strategy.



### Easily share hydraulic results to ArcGIS Online

Share hydraulic results as GIS layers with selected stakeholders by publishing them to ArcGIS Online.



### Fire flow simulations in the cloud

Assess the fire flow capacity of your water system more quickly, using the scalability of the cloud.

Learn why easier hydraulic modeling is better hydraulic modeling.