



and

# Water Harvesting



**APS Bank is a Financial Institution  
guided by ethical Principles.**

**Therefore it has to give:**

- A Fair Return to the Shareholder
- A Good Service to Customers, and
- Supports Sustainable development

# APS Centre



Conservation and efficiency  
to:

Reduce Operating Costs

Practice our philosophy of  
Sustainable Development

Help conserve the limited  
Resources

# During the Planning Stage of APS Centre:

It was decided to:

- Construct a rain water reservoir,
- Collected rain water will be used as 2<sup>nd</sup> class water

Following consultation with its Consultants, the Bank decided to build a reservoir than can take all the water of a heavy storm.



As with all investment decisions, the construction of the reservoirs costs money but;

**Today for a good 7 to 8 months of the year 2<sup>nd</sup> class water is completely free.**

## Besides the savings:

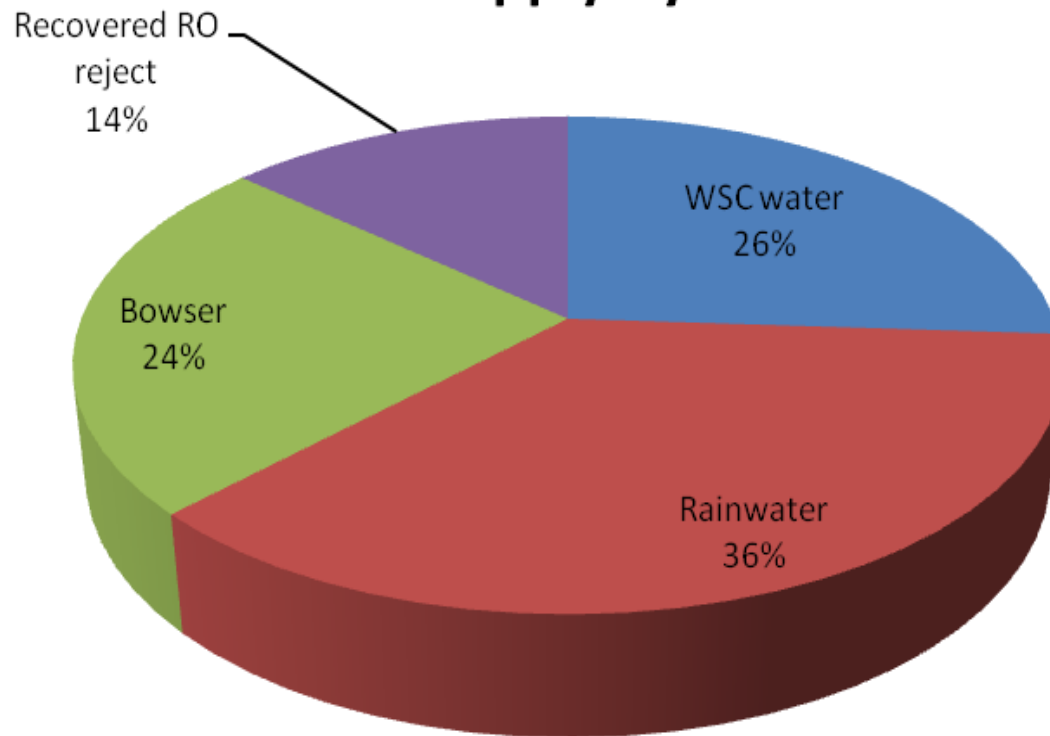
- APS Bank is helping reducing the demand from aquifer,
- Helping in reducing the rain water flowing into B'Kara Valley,

# APS Centre now enjoys the benefits of:

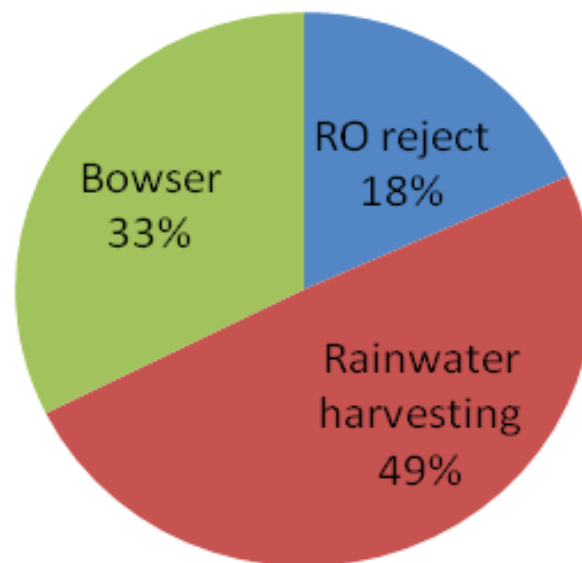
- A rain water reservoir of 250m<sup>3</sup> for 2<sup>nd</sup> class water.
- Another reservoir of 70m<sup>3</sup> for fire fighting.



## Water Supply by Source

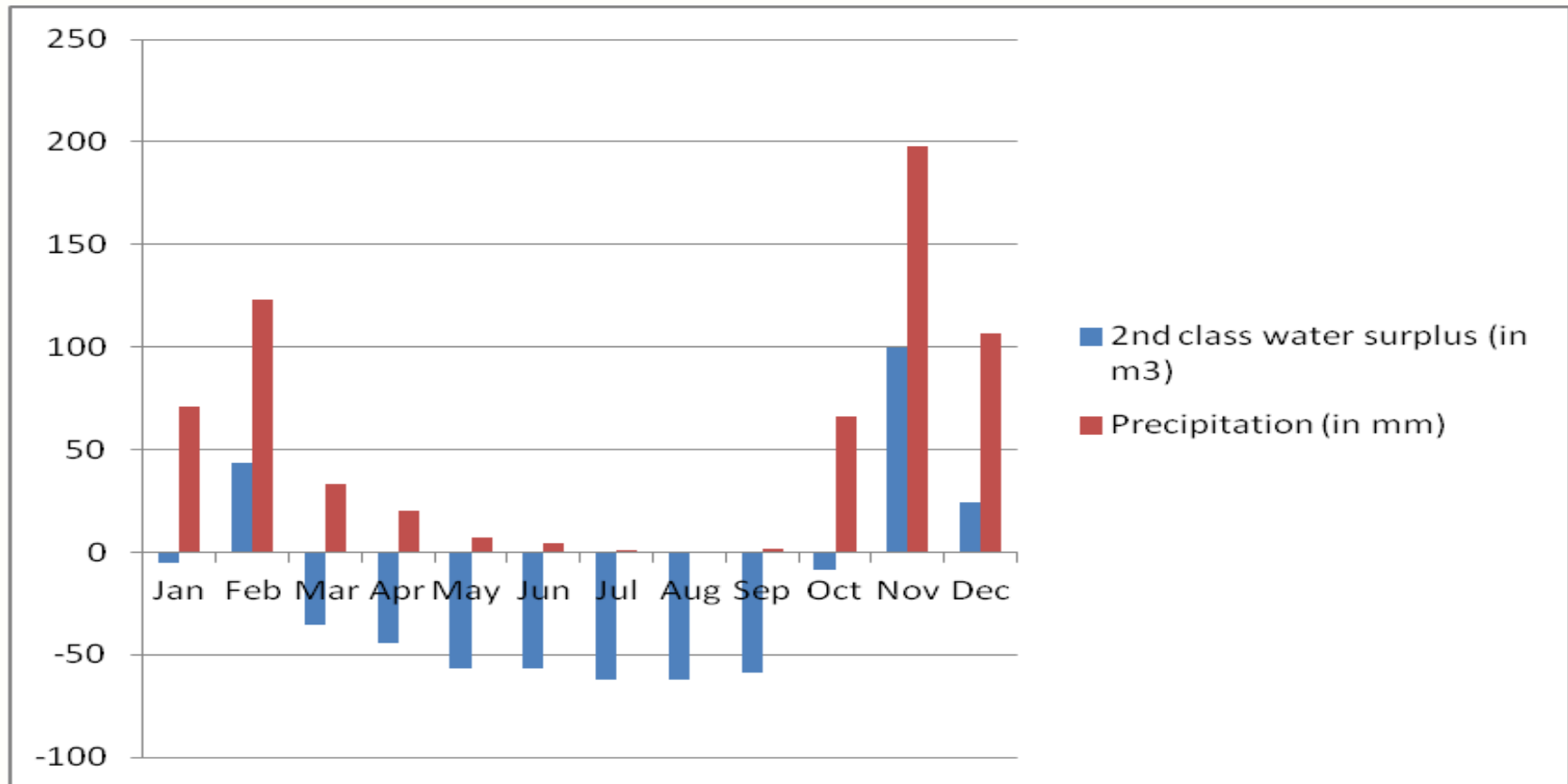


## Sources of 2nd class water used at APS bank



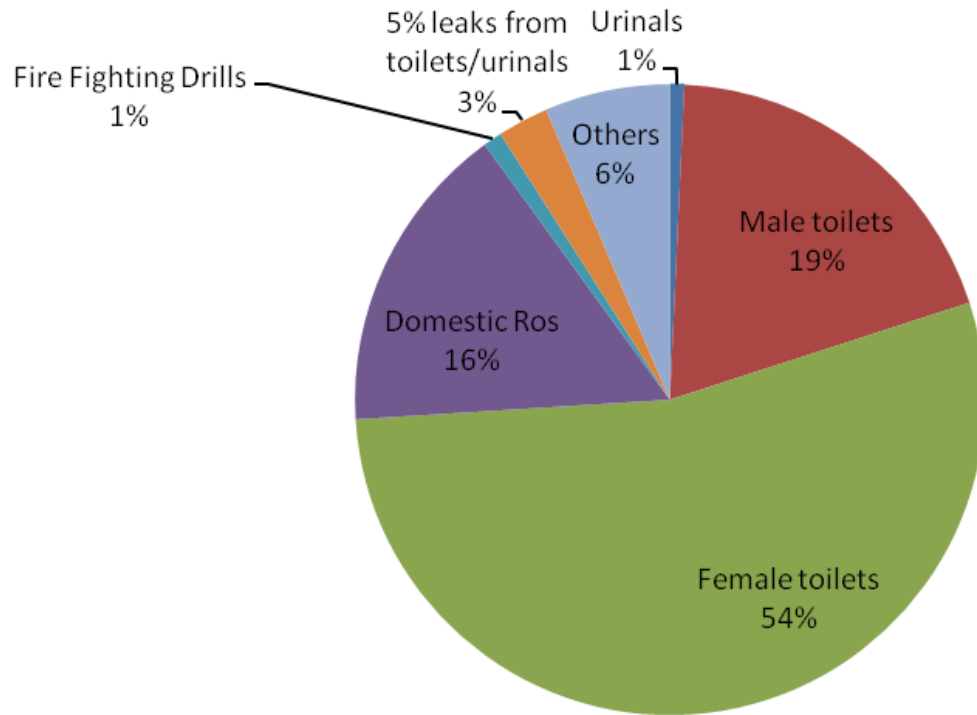
Note: Does NOT include condensate from air-conditioning units

# Second Class Water Surplus-Deficit in 2011



# Awareness

## Breakdown of Water Consumption at APS Bank



Thank You

A large, faint, green-tinted image of a water droplet with concentric ripples is centered in the lower half of the slide, serving as a background for the 'Thank You' text.