

# **Water Efficiency Best Management Practices Manual for North Carolina**

Managing Water Resources to Support  
North Carolina's Future



A light blue map of North Carolina is centered on the page. The text is overlaid on the map.

# **Rainwater Harvesting, Condensate Reuse and Gray Water Use**

Managing Water Resources to Support North Carolina's Future

# Rain Water Harvesting Systems



Getty Images

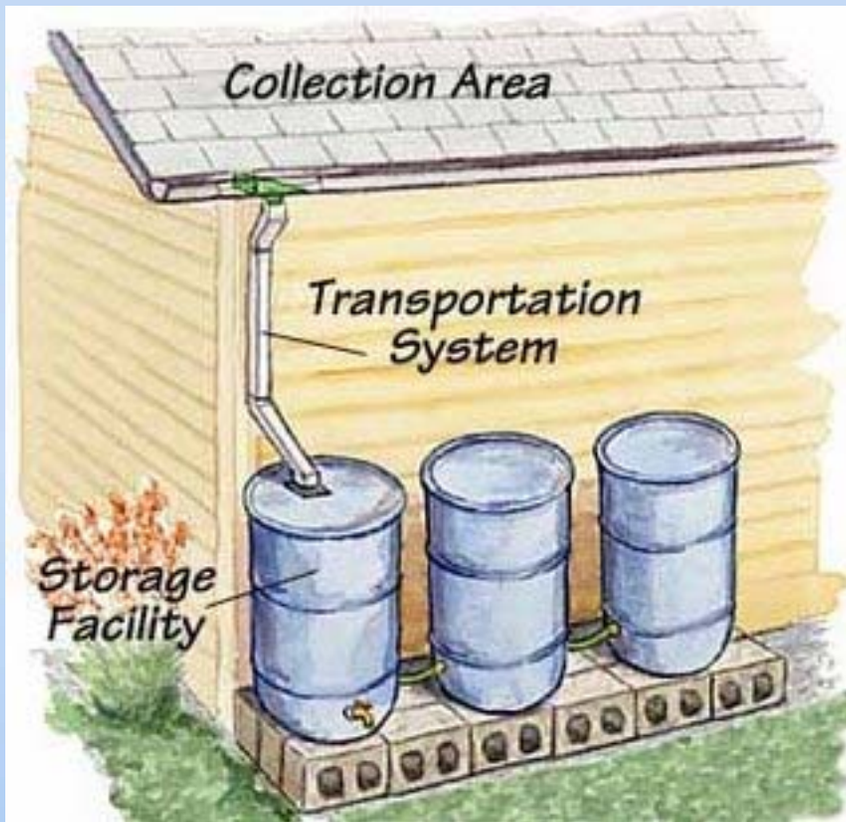
Humans have always done this in one way or another



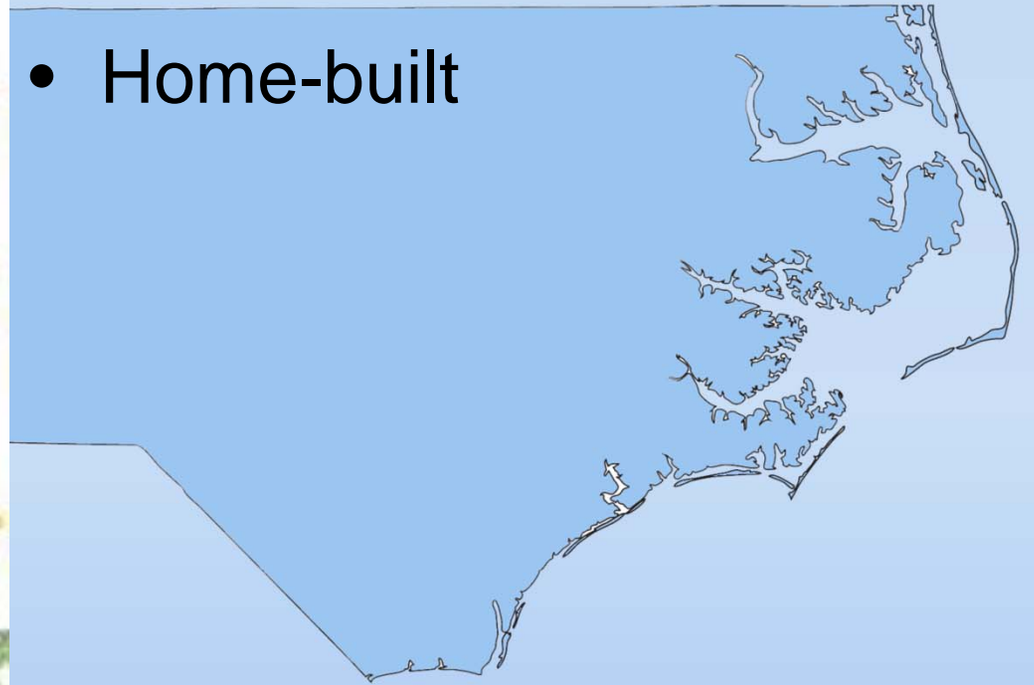
Managing Water Resources to Support  
North Carolina's Future



# Rain Water Harvesting Systems

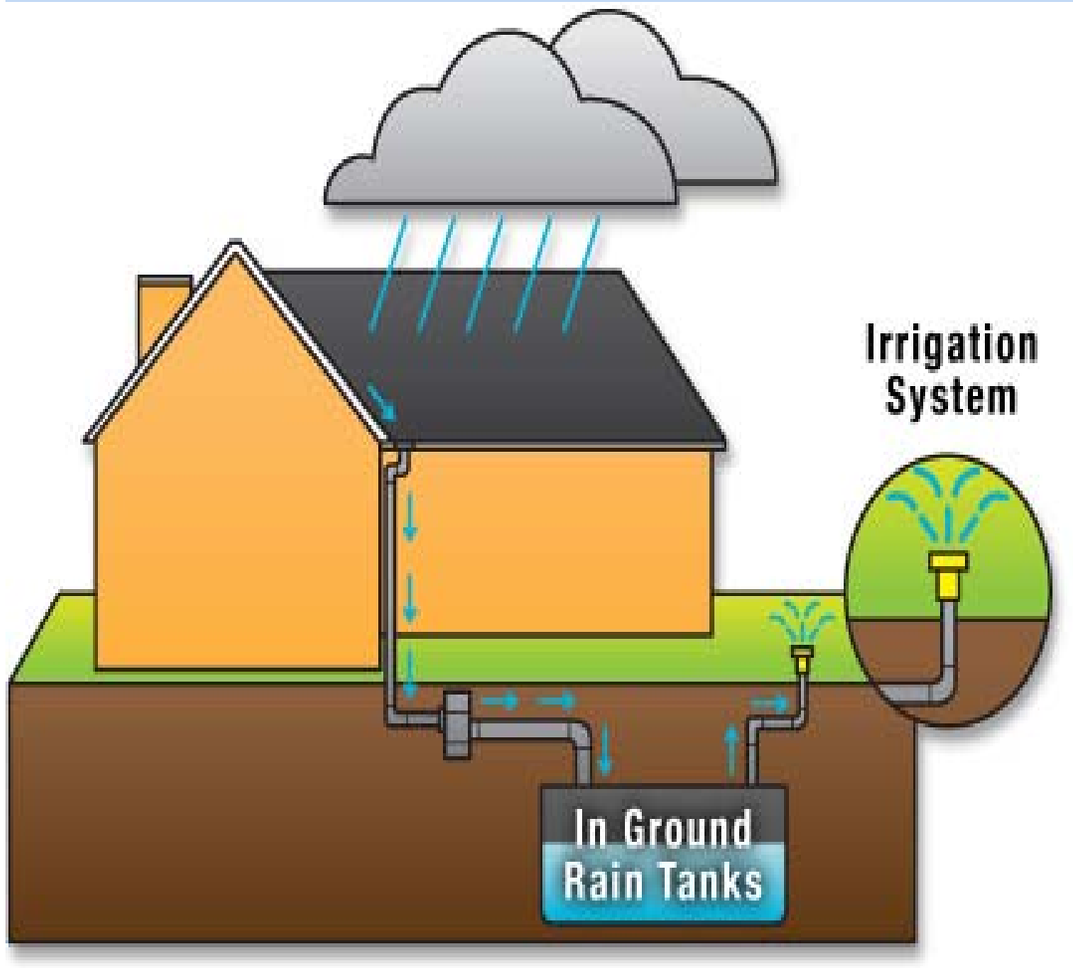


- Home-based
- Home-built



Managing Water Resources to Support  
North Carolina's Future

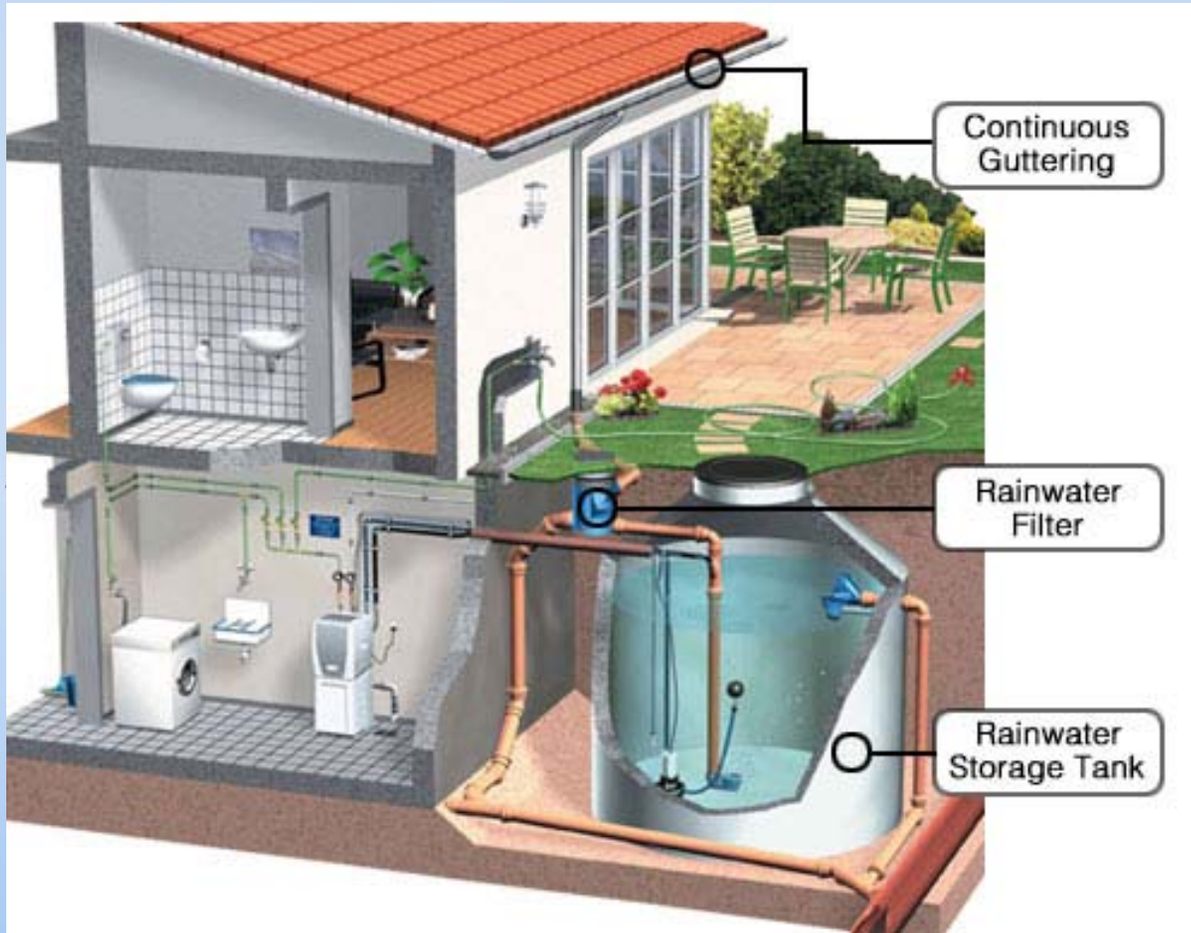
# Rain Water Harvesting Systems



More sophisticated  
than previous  
barrel-collection  
system

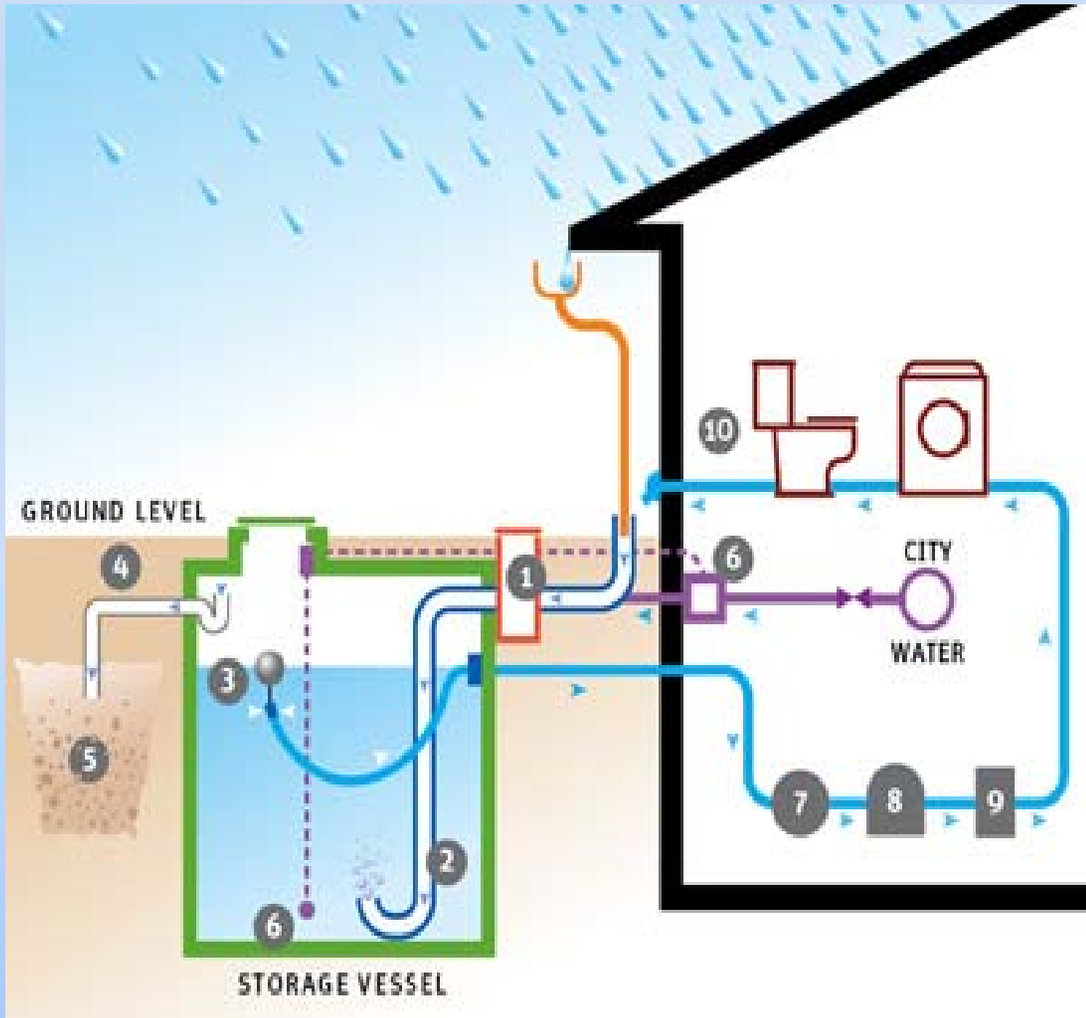
Managing Water Resources to Support  
North Carolina's Future

# Rain Water Harvesting Systems



Managing Water Resources to Support  
North Carolina's Future

# Rain Water Harvesting Systems



Managing Water Resources to Support  
North Carolina's Future

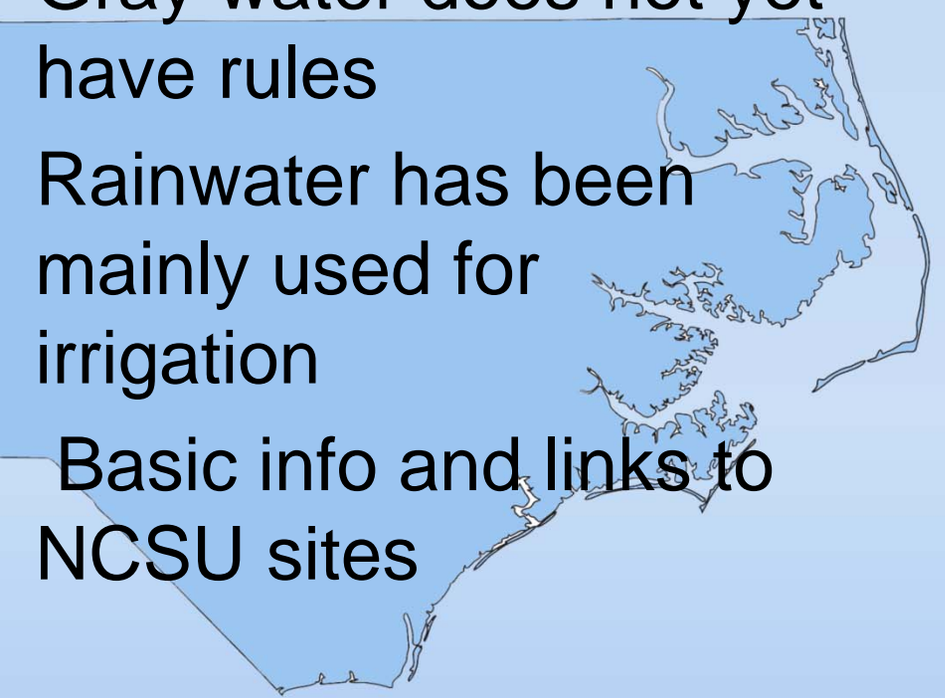
# Rainwater Harvesting Condensate Reuse and Gray water Use



Gray water does not yet have rules

Rainwater has been mainly used for irrigation

Basic info and links to NCSU sites



A light blue map of North Carolina is centered in the background. The text 'WATER = MONEY' is overlaid on the map. 'WATER' is in a teal color, '=' is in black, and 'MONEY' is in a dark green color.

**WATER = MONEY**

**DON'T WASTE IT**

Managing Water Resources to Support  
North Carolina's Future



Rita Mroczek, PWS  
[rita.mroczek@ncdenr.gov](mailto:rita.mroczek@ncdenr.gov)  
919-707-9021



Managing Water Resources to Support  
North Carolina's Future

