



पेयजल एवं स्वच्छता विभाग  
जल शक्ति मंत्रालय  
भारत सरकार  
DEPARTMENT OF DRINKING WATER AND SANITATION  
MINISTRY OF JAL SHAKTI  
GOVERNMENT OF INDIA



# GRAYWATER MANAGEMENT AT VILLAGE-LEVEL





**Kitchen activities**



**Bathing, washing of clothes and general cleaning**



**Maintenance of livestock**



**Run off from community stand posts, wells, hand pumps**



Grease

Particles

Soap

Detergent

Ash

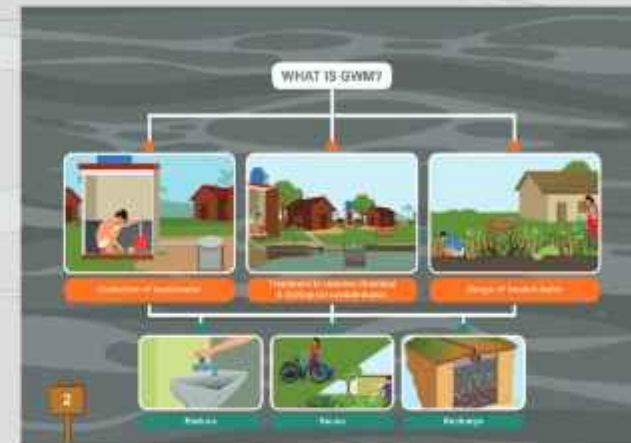
No Poo

No Urine




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


# WHAT IS GREYWATER MANAGEMENT (GWM)?



GWM is the use of simple technologies to properly collect and treat greywater. It has three fundamental steps:

-  **Collection of greywater/used water**
-  **Treatment to remove chemical & biological contaminants**
-  **Usage of treated water**

GWM revolves around the three Rs: reduce, reuse and recharge.

-  **Reduce:** Reduce consumption of freshwater to decrease the quantity of greywater generated
-  **Reuse:** Use treated greywater for non-potable activities such as irrigation, cleaning of vehicles or industrial usage
-  **Recharge:** Allow treated greywater to percolate into the ground and replenish groundwater

All activities undertaken under GWM must lead to any one or more of these three Rs.

# WHAT IS GWM?



Collection of wastewater



Treatment to remove chemical & biological contaminants



Usage of treated water



Reduce



Reuse









Recharge

# PROBLEMS & BENEFITS RELATED TO GREYWATER

Almost 60% of freshwater becomes greywater.




## Benefits of adopting GWM

-  Reduces vector-borne (malaria, dengue, etc.), water-borne and water-washed diseases
-  Improves the water table through groundwater recharge
-  Helps keep the village clean
-  Reduces the strain on freshwater
-  Improves greenery through village-level gardens/plantations
-  Improves family nutrition through individual kitchen gardens

This is why GWM is necessary.



## Problems if it is not properly managed

-  Leads to accumulation of greywater on roads and open areas
-  Pollutes land and water bodies, and contaminates groundwater
-  Leads to health hazards

# PROBLEMS & BENEFITS RELATED TO GREYWATER

Before GWM



After GWM



# USES OF GREYWATER

Treated greywater can be used for:



**Flushing of toilets**



**Cleaning of floors, public spaces**



**Farming and irrigation**



**Pisciculture**



**Groundwater recharge**



## Segregation of greywater, blackwater and freshwater

It is important to segregate greywater from blackwater. As greywater has fewer contaminants, it can be treated at the household/community/village levels. If it is mixed with blackwater, then it needs to be treated at a treatment plant.



### Important to remember

Treated greywater must not be consumed. Do not use it for cooking, drinking, washing utensils or bathing.



# USES OF TREATED GREYWATER



Flushing of toilets



Cleaning of floors, public spaces, vehicles



Farming and irrigation



Pisciculture



Groundwater recharge

# GWM TECHNOLOGIES AT HOUSEHOLD (HH) LEVEL





## HH LEVEL

HH technologies are suitable for villages having space available in each individual house, and can be developed with:

-  Locally available materials
-  Minimum labour
-  Low costs

**Their Operations and Maintenance (O&M) can also be done at HH level**

You must choose the right GWM technology according to:

-  Usage & volume of discharge
-  Space available
-  Type of terrain
-  Level of water table



### OPTIONS ARE:

**KITCHEN GARDEN:** An arrangement near the source of greywater to water plants with it

**SOAK PIT:** A dug-out pit filled with graded stones and gravel

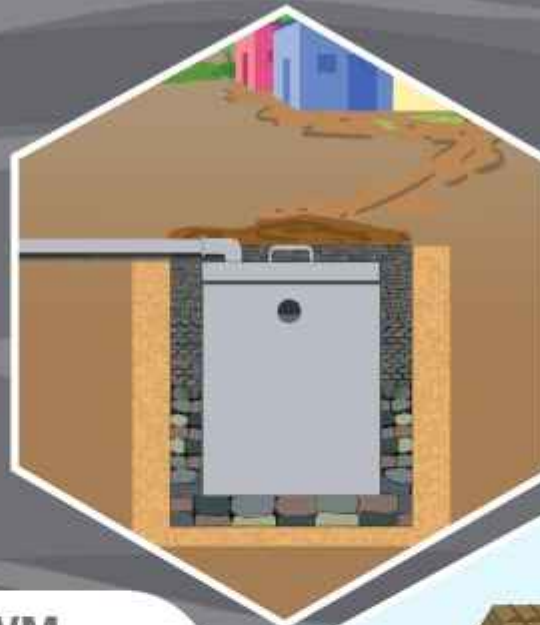
**LEACH PIT:** A honeycomb-patterned pit with brick lining and an RCC cover

**MAGIC PIT:** A pit with a cement/plastic tank at the centre surrounded by different grades of boulders and stones

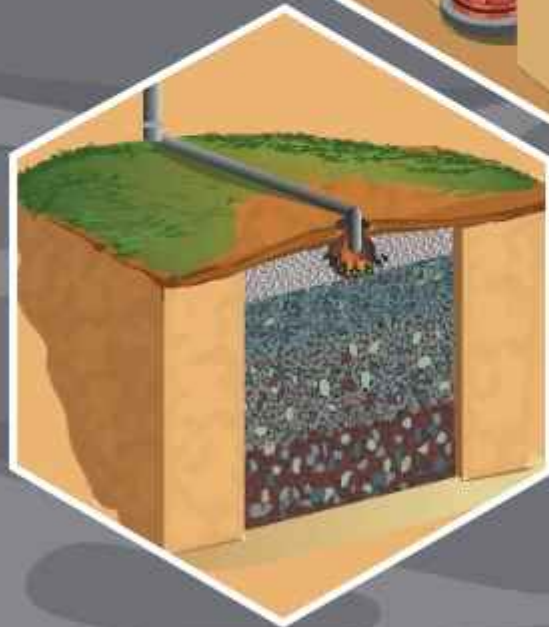
LEACH PIT



MAGIC PIT



GWM TECHNOLOGIES AT HH LEVEL



SOAK PIT



KITCHEN GARDEN



# SOAK PIT TECHNOLOGY



## What is a soak pit?

A soak pit is a covered, porous structure that allows water to slowly soak into the ground. As greywater percolates through the layers of graded aggregates and soil, small particles are filtered out and organics digested.



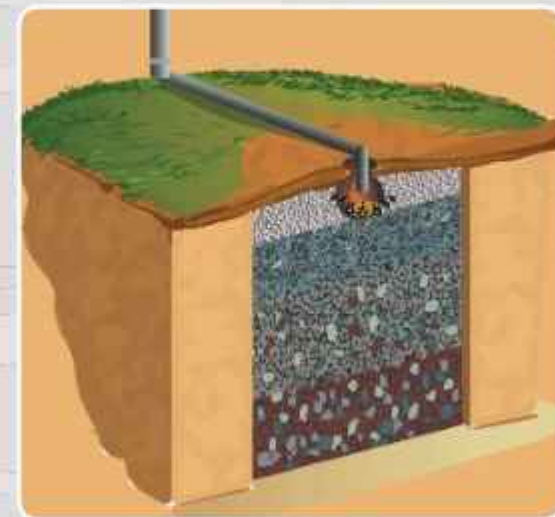
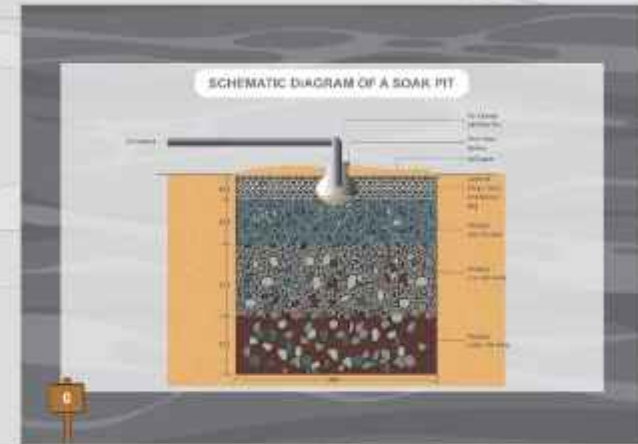
## Suitable for:

- ▶ Permeable soil
- ▶ Low water table

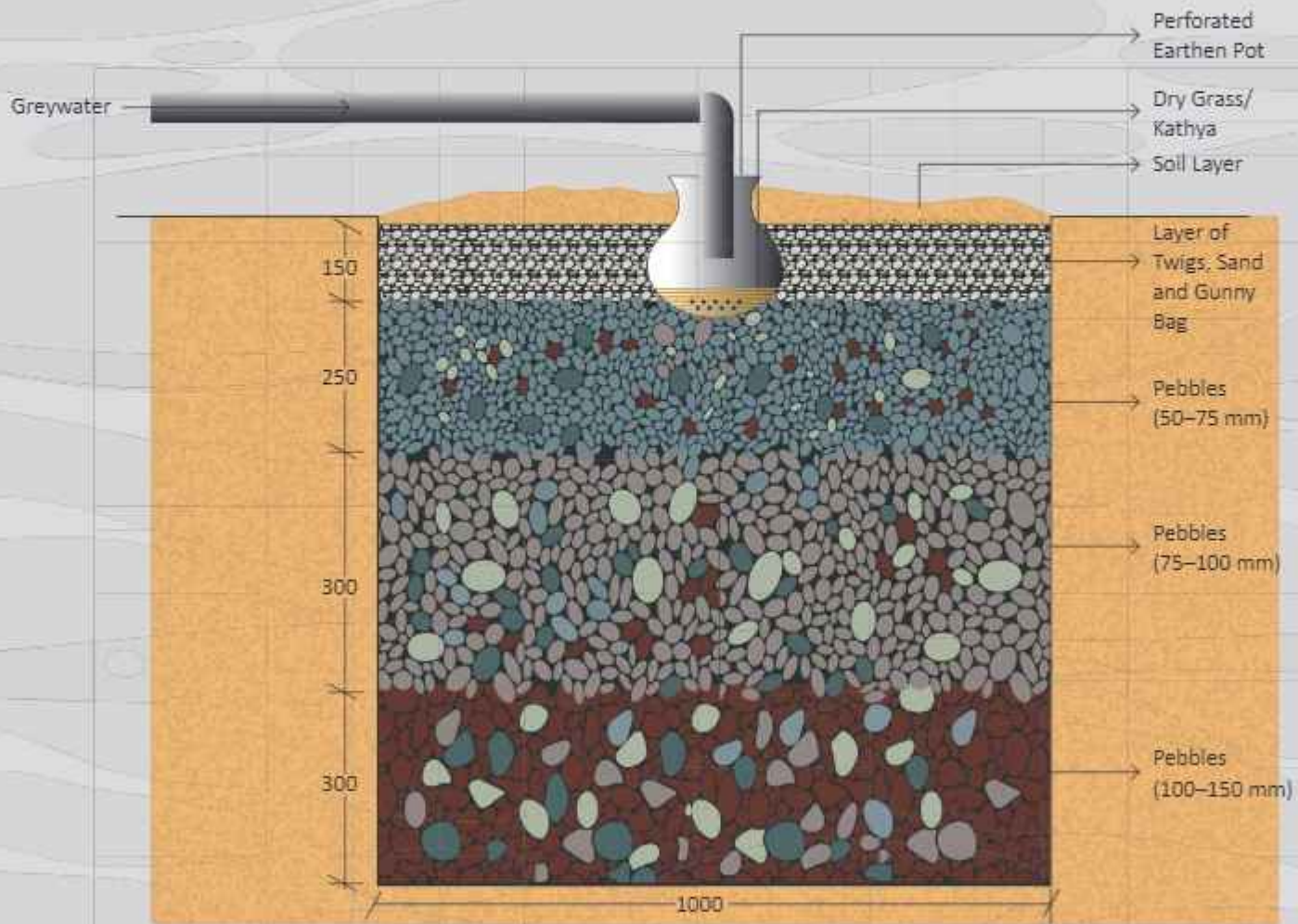


## How much does it cost?

Approximately ₹ 1279



## SCHEMATIC DIAGRAM OF A SOAK PIT



# LEACH PIT TECHNOLOGY



## What is a leach pit?

A leach pit is a brick-lined or RCC pit constructed in the courtyard of a house at a convenient place. The greywater from the house (kitchen wastewater, bathing water, and washing water) should be directed to this pit.



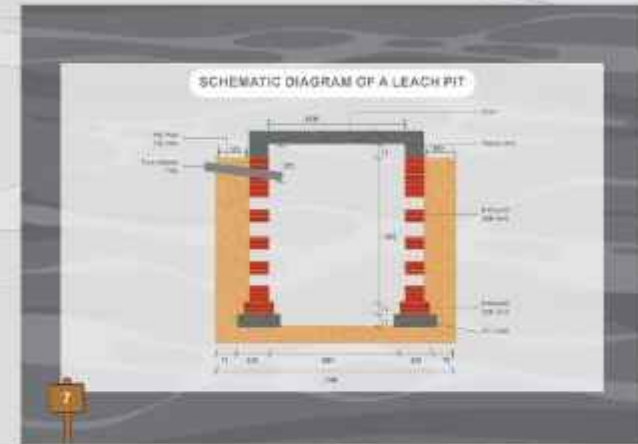
## Suitable for:

- ▶ Permeable and semi-permeable soil
- ▶ Low water table

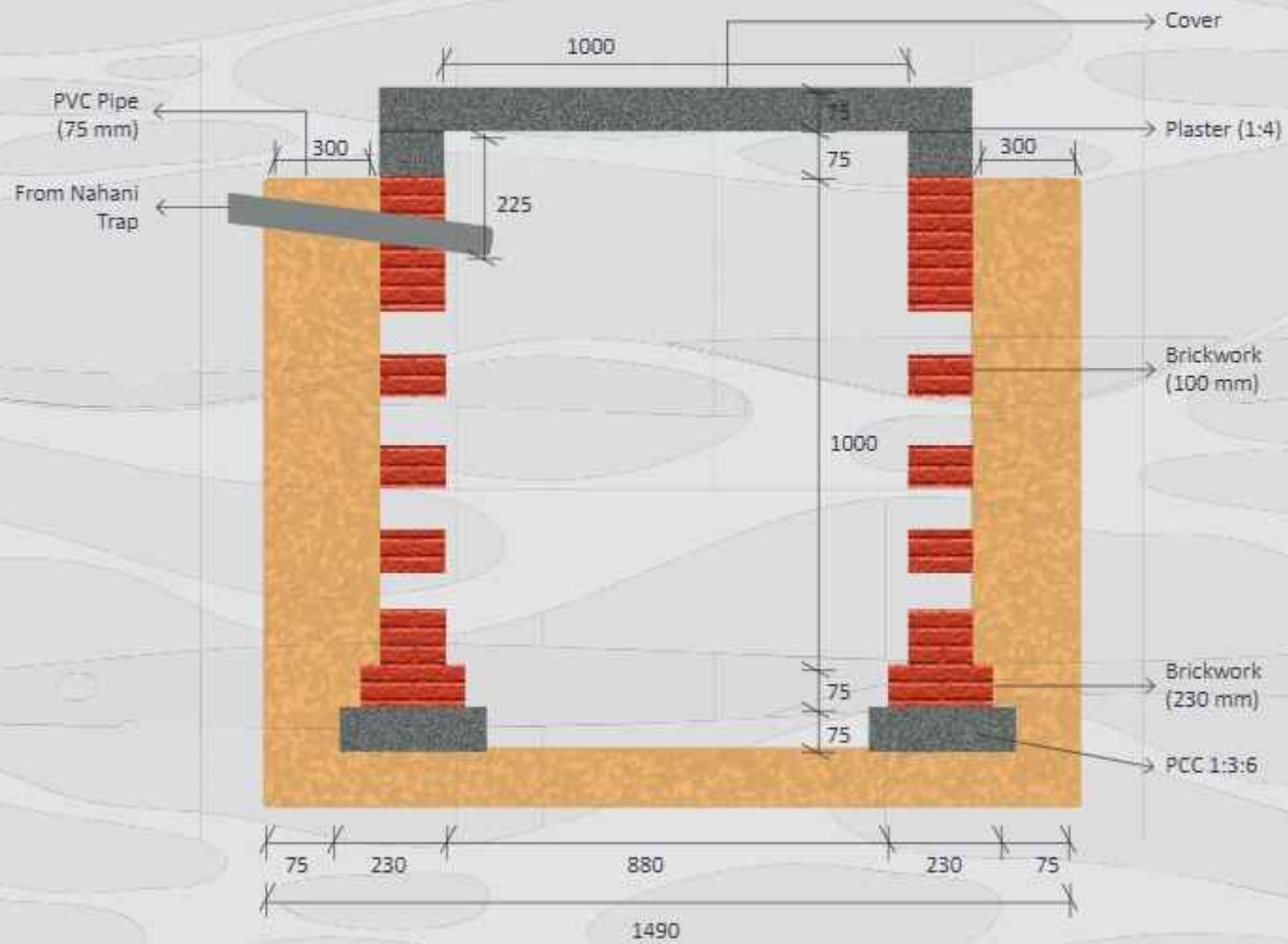


## How much does it cost?

Approximately ₹ 4126



## SCHEMATIC DIAGRAM OF A LEACH PIT



# MAGIC PIT TECHNOLOGY



## What is a magic pit?

A magic soak pit is a structure that consists of a cement/plastic tank at the centre surrounded by different grades of boulders and stones.



## Suitable for:

- ▶ Permeable and semi-permeable soil
- ▶ Low water table



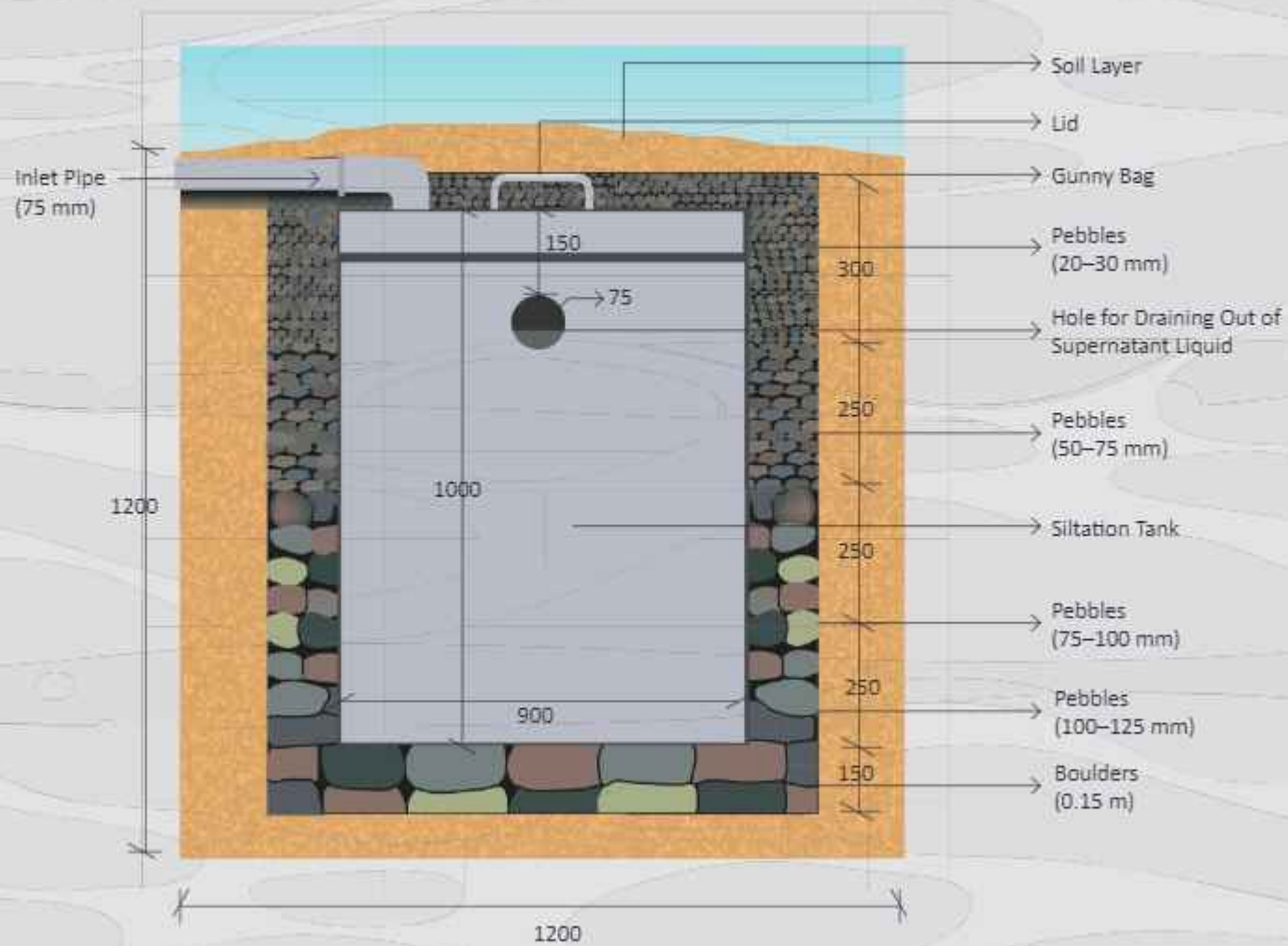
## How much does it cost?

Approximately ₹ 2539





## SCHEMATIC DIAGRAM OF A MAGIC PIT



# KITCHEN GARDEN TECHNOLOGY



## What is a kitchen garden?

A kitchen garden not only solves the issue of greywater management, but also reduces the demand for freshwater for growing vegetables. It can be used to grow fresh fruits and vegetables and thus to help in providing nutrition to the entire family.



## Suitable for:

- ▶ All soil types
- ▶ High water table areas
- ▶ All terrains, requires alternate arrangement during rainy season



## How much does it cost?

Approximately ₹ 600



## SCHEMATIC DIAGRAM OF A KITCHEN GARDEN



# GWM TECHNOLOGIES AT COMMUNITY LEVEL

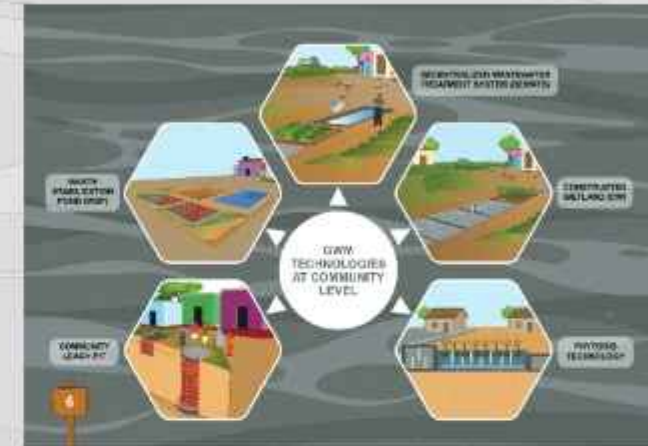
## COMMUNITY LEVEL

Community-level GWM technologies are suitable for a larger greywater load, and where individual technologies are not applicable. Conveyance systems like underground/small bore system/closed covered drains must be constructed to connect the source of greywater to the treatment unit.

Community-level greywater technologies are:

**COMMUNITY LEACH PIT:** A brick-lined pit that can be connected to a group of houses

**WASTE STABILIZATION POND (WSP):** A series of shallow man-made basins that facilitate the natural decomposition of organic matter in greywater



### DECENTRALIZED WASTEWATER TREATMENT SYSTEM

**(DEWATS):** A gravity-based treatment technology that avoids electromechanical requirement

**CONSTRUCTED WETLAND (CW):** A horizontal flow filter bed planted with aquatic vegetation

**PHYTORID TECHNOLOGY:** A scalable technology that combines physical, biological and chemical processes

**GWM TECHNOLOGIES AT COMMUNITY LEVEL**

**DECENTRALIZED WASTEWATER TREATMENT SYSTEM (DEWATS)**



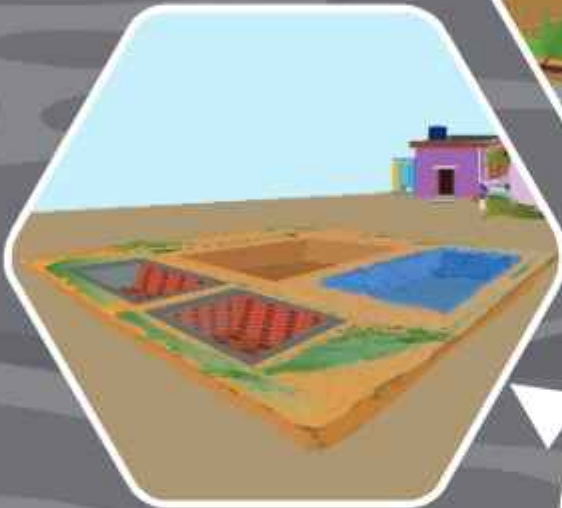
**CONSTRUCTED WETLAND (CW)**



**PHYTORID TECHNOLOGY**



**WASTE STABILIZATION POND (WSP)**

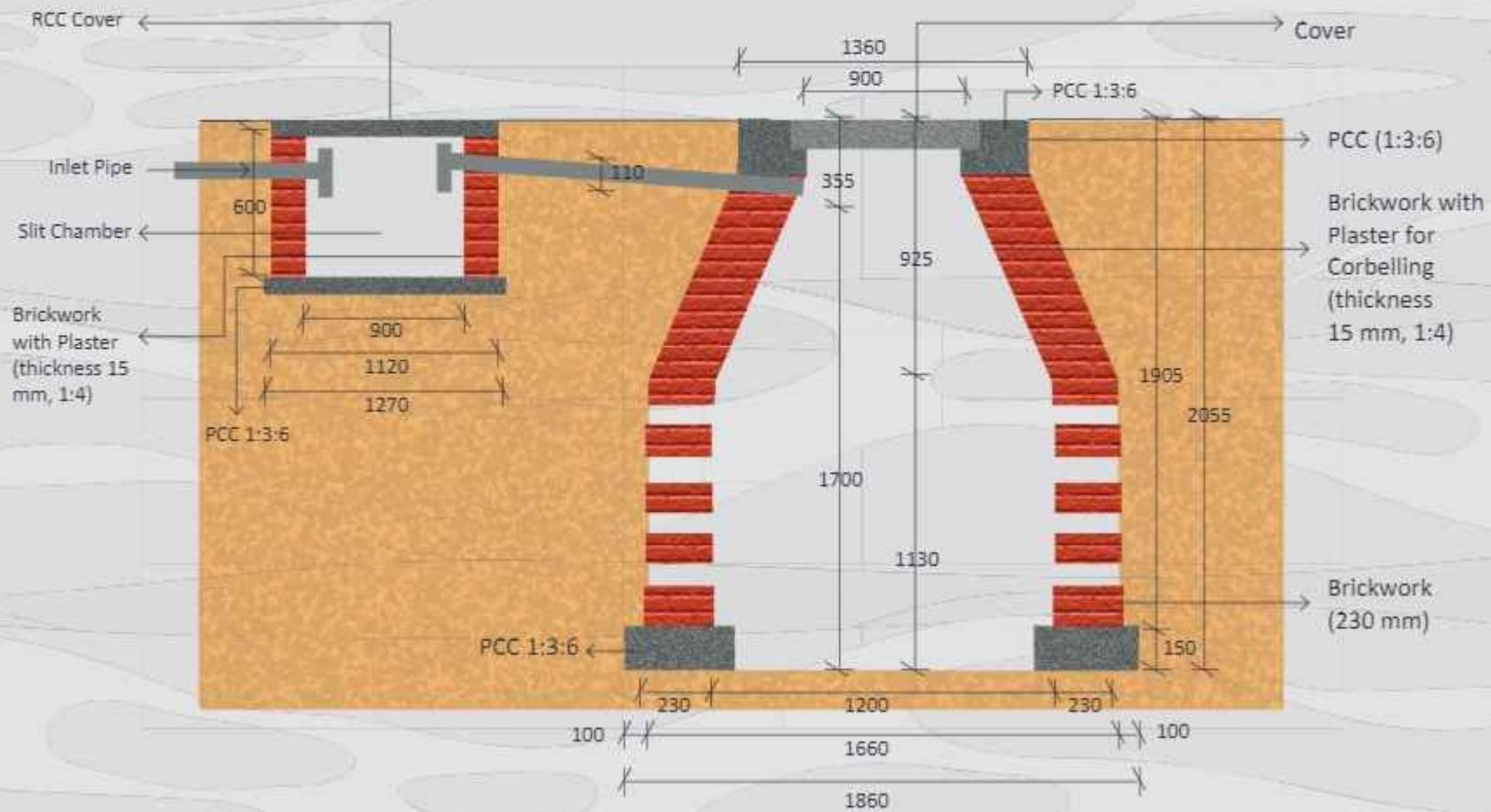


**COMMUNITY LEACH PIT**





## SCHEMATIC DIAGRAM OF A COMMUNITY LEACH PIT



# WASTE STABILIZATION POND (WSP) TECHNOLOGY



## What is a waste stabilization pond?

Waste stabilization is a conventional technology in which a series of ponds is developed for the treatment of wastewater through natural microbial processes. Treated water can be reused for agriculture or irrigation.



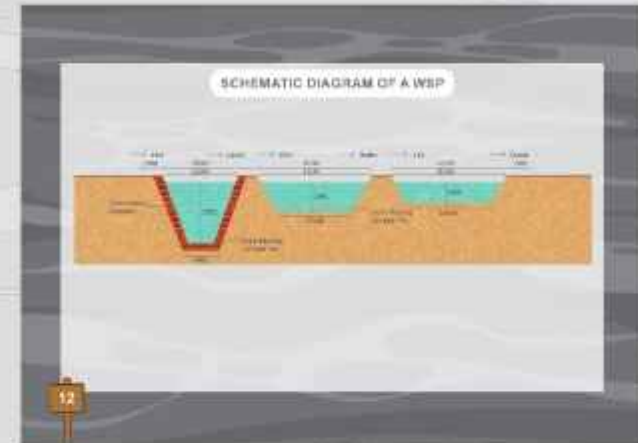
## Suitable for:

At village-level drainage discharge points, where large quantity of greywater is generated



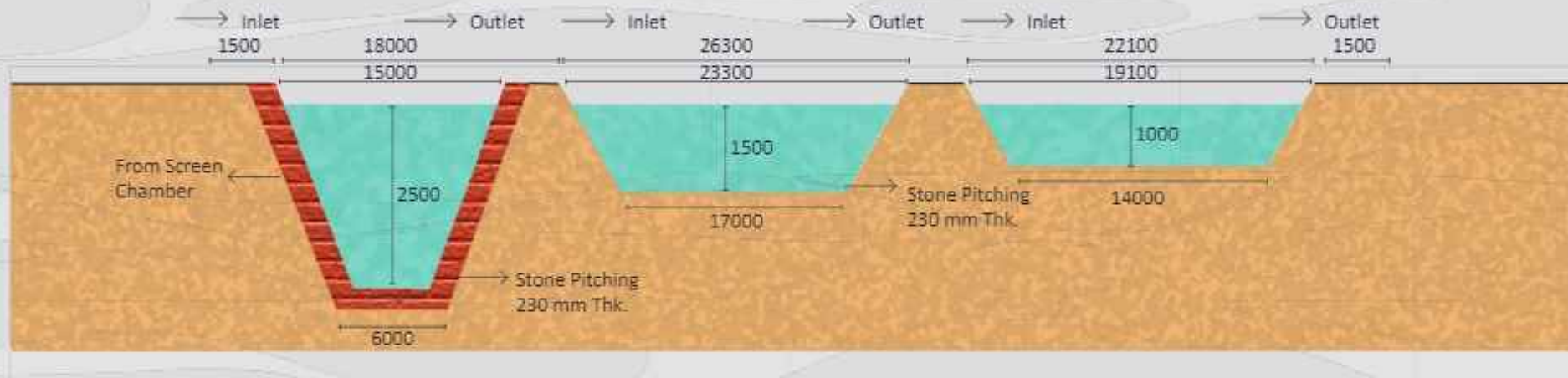
## How much does it cost?

Approximately ₹ 16,58,076 for 211 kld

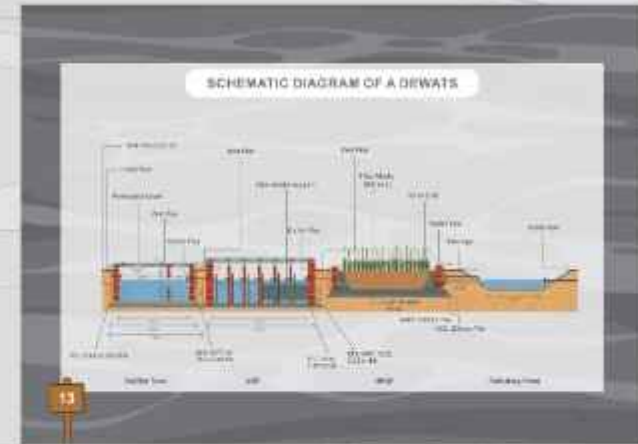




## SCHEMATIC DIAGRAM OF A WSP



# DECENTRALIZED WASTEWATER TREATMENT SYSTEM (DEWATS) TECHNOLOGY



## What is a decentralized wastewater treatment system?

A decentralized wastewater treatment system is a robust nature-based technology that uses a combination of different treatment modules to achieve the desired level of treatment.



## Suitable for:

Customizable



## How much does it cost?

Approximately ₹ 50,27,999 for 211 kld





# CONSTRUCTED WETLANDS (CWs) TECHNOLOGY



## What is a constructed wetland?

Constructed wetlands are man-made systems in which wastewater treatment is achieved through natural processes involving soil, vegetation, and microbial communities. They resemble the natural wetlands in treatment.



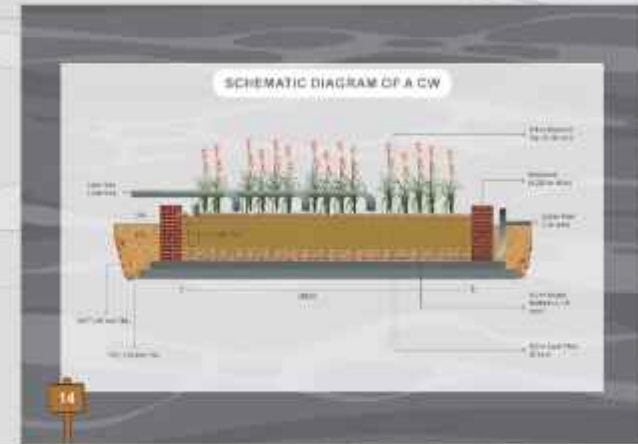
## Suitable for:

- ▶ All terrains
- ▶ All climatic conditions

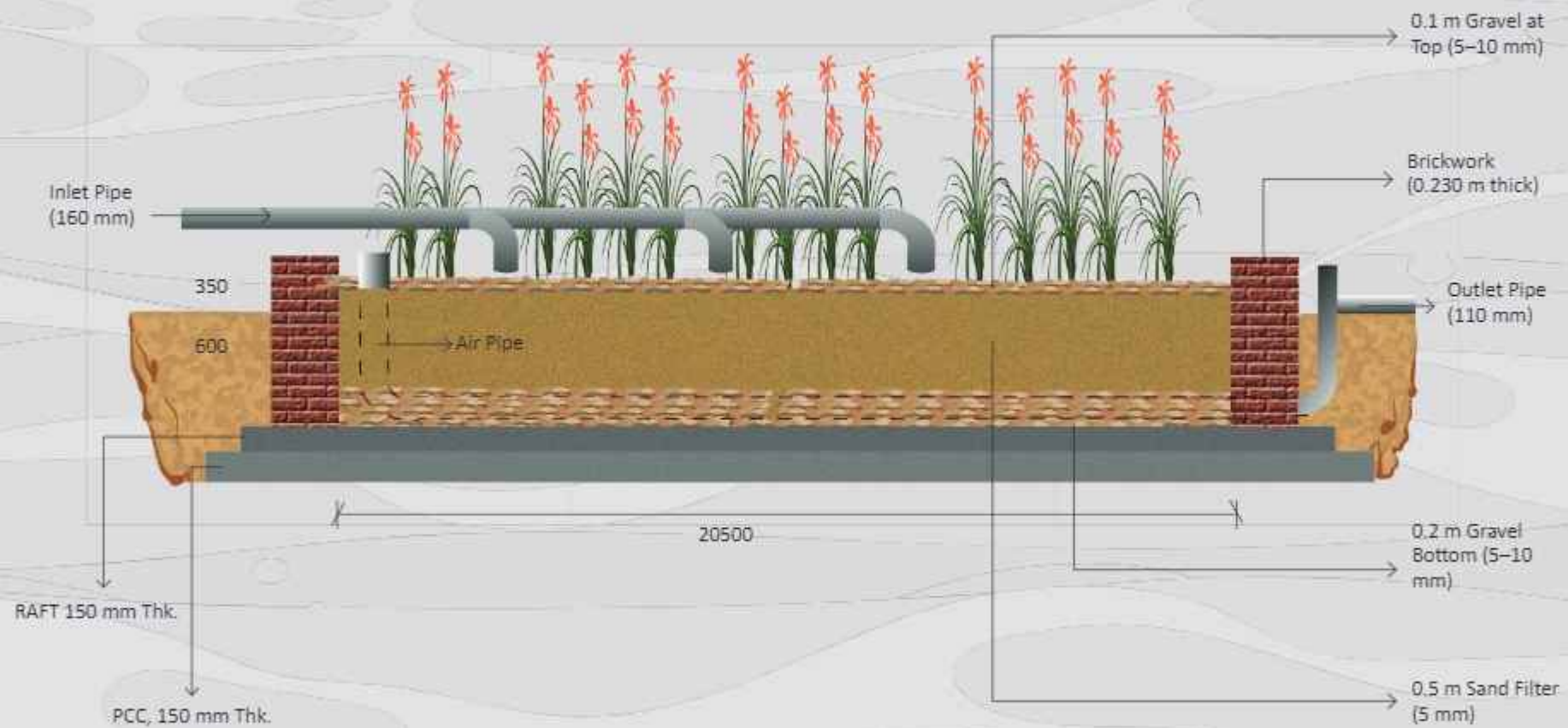


## How much does it cost?

Approximately ₹ 36,38,113 for 211 kld



## SCHEMATIC DIAGRAM OF A CW



# PHYTORID TECHNOLOGY



## What is a phytorid?

The phytorid system is based on natural treatment methods which have distinct advantages over conventional treatment plants.



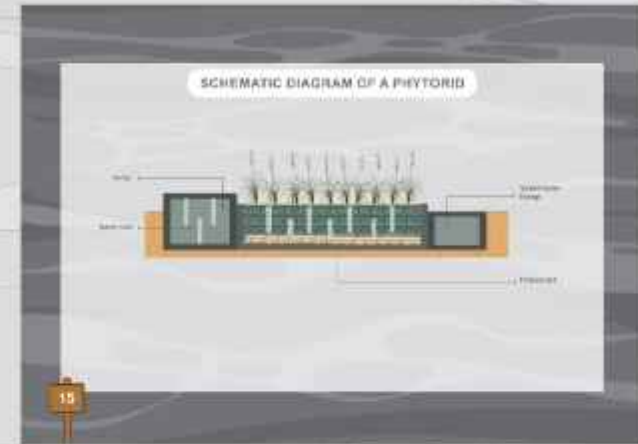
## Suitable for:

Any terrain. The space requirement is 120 m<sup>2</sup> for 100 kld

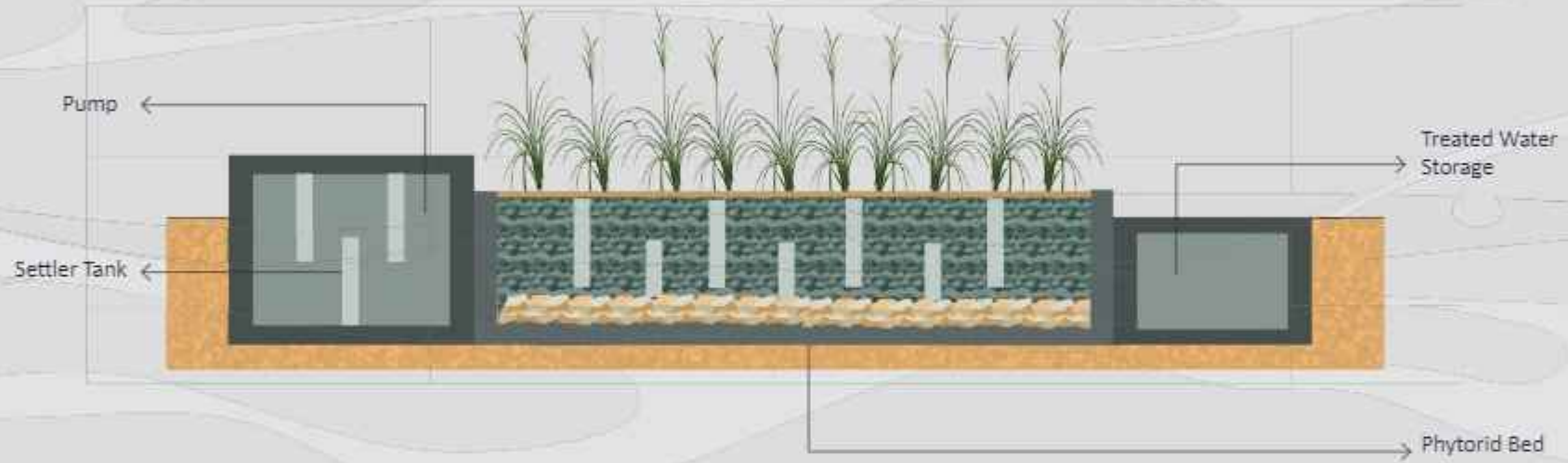


## How much does it cost?

Approximately ₹ 51,961 for 211 kld



## SCHEMATIC DIAGRAM OF A PHYTORID



# GREYWATER CONVEYANCE SYSTEMS

## CONVEYANCE SYSTEMS: CONSTRUCTION & MAINTENANCE

Conveyance system is the method of transporting greywater to the treatment technology.

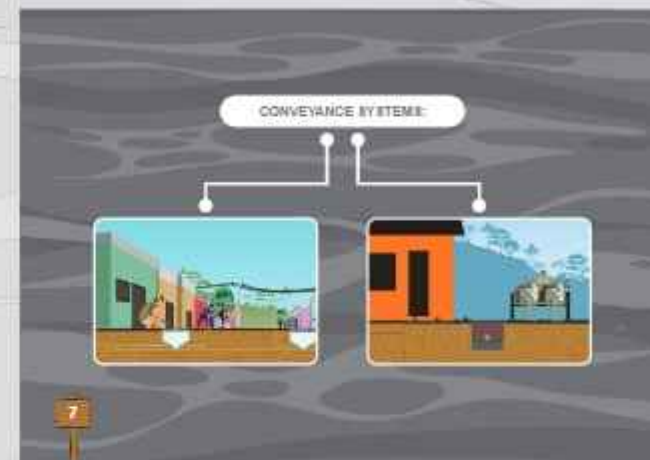


**Covered drains**



**Small bore system**

are both useful for community-level GWM technologies.



For community-level GWM technologies to function well, it is important for conveyance systems to be:



**Covered properly to prevent random input of waste**



**Regularly cleaned to avoid clogging**

Keeping the drains closed and regularly cleaning them is necessary, otherwise it causes clogging, which results in greywater overflow.



## CONVEYANCE SYSTEMS:





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