

ECOSAN: TOILETS IN A BARREL

Perating Communities

111

LOW COST CONTAINER COMPOST TOILETS FOR HOUSEHOLDS IN CAMPS AND SETTLEMENTS





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DESIGNING AND BUILDING ECOSAN TOILETS

Ecosan Toilets

This is a guide to building low cost, easy to maintain compost toilets in camps and settlements that:

- Give people a safe and clean toilet that costs nothing to empty and uses no water.
- Make fertilisers and soil improvers to grow healthy crops and enrich the environment.
- Do not pollute the ground or smell bad
- Can be built close to where people live
- Holds wastes in flood-resistant containers
- Can be built where it's difficult to dig in the ground or build permanent structures.







Who can use these toilets?

Family or household scale

People who use toilet paper

People who use water to clean themselves (with added soakaway design)

Have close links to agriculture

Have an outside space to place the toilet

This design should not be used:

- If there is no opportunity to use compost
- If there is no outside space
 - As communal latrines (unless there is a clear plan for cleaning and maintaining the latrines and for using the compost and urine)

Do you need approval?

Ask about government policy and standards and get approvals if needed.

You could ask Camp Management or your local WASH cluster. If there are any nearby projects that have built toilets you could ask them what permissions they needed.



Understand the needs and behaviours of the household

Talk with the people who will use the toilet and find out their needs, hopes and habits. You'll need to know:

How many people will use the toilet?

- Will the toilet be used by people who wipe with toilet paper or use anal cleansing water?
- What special needs do people have that might stop them from being able to use the toilet?
- What are the cultural and religious rules for using toilets?
- The toilets need a constant supply of wood ash, or other carbon cover material. Will people be able to get this?
- Do they want a compost toilet, and will the compost be useful to them?
- Are they able to empty the containers in an appropriate place?
- Are they willing to use the compost and urine on their land for enriching soils and fertilising crops?

Everyone in the household must know how to use and maintain the toilets. You can use Section 2 of this booklet: 'Using Ecosan Toilets' to teach this and to find out if the household can manage it.





Draw your design and select your materials

ARE THERE ANY SPECIAL NEEDS?

The design may need adapting for people with disabilities. See the resources section at the back for help.

If anal cleansing water is used, follow the design on page 11 with added soak away.



URINE DIVERSION SQUAT PLATE

This can be purchased or made. You can also get seated urine diversion toilets. For 'wipers', a squat plate with just two holes is needed. For 'washers', a third hole is needed for wash water which should be directed via a pipe to a soak-away WATERPROOF ROOFING SHEET Corrugated steel or thatch panels, felted timber sheet or UPVC



COVER FOR FAECES HOLE ON SQUAT PLATE Timber semi-circle with handle

STRONG FLOORBOARDS AND JOISTS Usually timber

STEPS WITH HANDRAIL Timber, mud brick, lime-stabilised soil bricks, or concrete

DOOR, HINGES & LOCK To give privacy and for durability

Draw your design and select your materials

POSTS AND BEAMS Timber at least 75 x 75 mm, or a metal frame CLADDING MATERIAL Timber, thatch panels, woven grass panels, or plastic. This should be durable, lightweight and give privacy LARGE PLASTIC CONTAINERS WITH SEALABLE LID A 200+ litre drum to contain the faeces.

The top of the barrel must be wider than

the hole in the squat plate. For families

of 4-7 people, you will need 2 barrels. For larger families, 3 barrels are needed. BLACK PLASTIC To wrap the inside of the collection chamber to increase internal temperatures

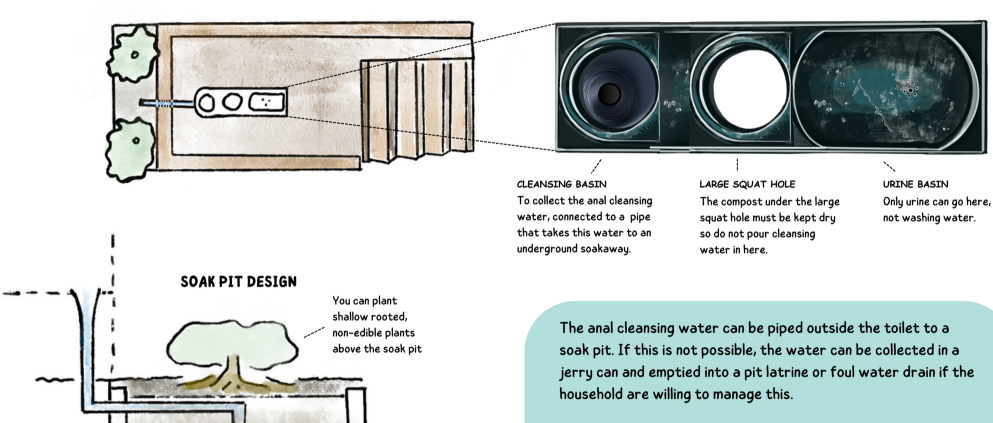
PVC PIPING For urine collection into the jerry cans



20 LITRE PLASTIC JERRY CANS Two or three cans for collecting urine

Design for households who use anal cleansing water

If cleansing water is used, an extra basin is needed behind the large squat hole to collect the anal cleansing water.



Spread a layer of sand and fine gravel across

the bottom

Dig a 1 m³ hole

and line it with coarse rocks

11

and gravel



Do not put a soak away in areas with a high water table. The water table must be at least 1.5 metres below the pit.

Do not put a soak away near drinking water source. Pits should 30 metres or more from a drinking water source.



Do not place a soak pit in areas that flood.

Do not dig a soak pit in soil that does not drain water.

Do not walk or sit on top of the soak away.





Protect timber from termites using engine oil or Neem, or use a metal frame. Wrap the bottom of the posts in plastic to prevent termites entering.



Do not make the hole in the squat plate larger than 20cm wide, or children could fall in.



Water and soap are needed for handwashing. A tipitap could be built outside the toilet.



Make sure the collection chamber is well sealed from flies and lockable so children cannot enter.



Engine oil is toxic so do not get it on people, animals or plants or in the soil.

USING ECOSAN TOILETS

Using the toilets

- Vrinate in the front basin
- ✓ Faeces goes in the large squat hole
- V Put wiping paper in large squat hole
- Add one cup of ash (or other carbon based cover material) to large squat hole after every use
- For Washers, shuffle back and make sure all anal cleansing water goes in the anal cleansing basin
- 🗸 🛛 Replace the cover when finished

To clean the toilets

- When needed, pour a small amount of hot water and vinegar into the urine and cleansing holes to clean the pipes.
- When needed, use a small amount of water and vinegar to clean the squat plate.

- Do not urinate in large squat hole because it will smell bad and make the compost too wet
- Do not add ash to the urine basin or it will block
- O not pour water down the large squat hole because the compost must be kept dry
- Do not put rubbish into the toilets (no nappies, sanitary pads, condoms, cigarettes, plastics)
- Do not clean the toilet with chemicals you will kill the compost
- Do not put anal cleansing water in the urine basin because it has germs in it



Storing the Urine

Urine is full of nutrients and is a great fertiliser. After it is stored for 1 month, dangerous germs will be killed. The urine will still smell bad, so do not spill it on clothes and wash your hands after touching it.

- Check the urine jerry can often. When it is nearly full, swap the urine pipe to an empty jerry can.
- Put a lid on the full jerry can.
- Store the urine for 1 month with the lid on.



Using the urine as plant fertiliser

- After 1 month mix the urine with water. It is good to have 5 times more water than urine.
- If a plant has too much urine it can make it sick. If the leaves turn brown, grey, or yellow it shows the plant could have had too much urine fertiliser.
- Young seedlings can be killed if you do not mix urine with enough water.
- You can use urine to deter pests on a plant. Apply it neat or with water where the pests are.



1:5 Urine to Water







- Apply urine-water to the roots of crops before harvesting Stop applying urine 1 month before harvesting
- Apply during plant growth phase, when leaves are growing or fruit is forming.
- Use for crops that will be cooked or fruiting crops like tomatoes

- Do not apply urine-water one month or less
- For fertilising do not apply urine-water to the leaves, fruit and stem of the plant
- Do not use for salad and leaf crops, like lettuce, that will be eaten raw

Making and using the compost



Always wear waterproof gloves and boots when dealing with compost. When the barrel is almost full, add plenty of ash and some soil to cover the top of the contents of the barrel.



Open the chamber under the toilet and put on the lid of the barrel.

Move the barrel to the side and write the date on the barrel with pen. Leave to compost in the compost chamber.



Put an empty barrel under the squat hole. Put a a mixture of dry soil and ash into the barrel to cover the bottom.

Every 3 months, roll the full barrel on its side to mix up the compost.

When is the compost ready?

Complete composting kills germs in the barrels including viruses, bacteria and helminths.



Time Between 6 months and 2 years



Temperature Rises above 50° C then cools



Colour Changes to dark brown



Like wood and soil

Smells



Texture The feeling is crumbly and soft

Always wear waterproof gloves when handling the compost. If you cannot measure the temperature wait for one year and check colour, smell and texture to see if it is ready.

You can check the temperature with a stick if you do not have a thermometer. Put the stick into the middle of the compost then pull it out and feel it. Wear waterproof gloves or put your hand in a waterproof plastic bag to do this. If the stick is hot, then the compost is not ready. Keep checking every month until the stick feels cooler.

Keeping the barrel in the chamber makes quicker compost, as this happens faster when it is hot and slower when it is cold.

Not ready if...



Smells bad



Wet and sticky



Applying the compost to the soil

- Use to grow above-ground crops
- Wait at least one month after adding the compost before you harvest any crops.
- \checkmark
- Use for crops that will be cooked
- Use for fruit and nut crops
- Apply in a hole or trench and cover it with soil or mulch

When harvesting



- Cut the crop, do not dig it up
- If you have clean water, wash the produce
- Always cook before eating unless the food is from a tree

Do not use for leafy crops eaten raw, like lettuce Do not use for root vegetables Do not apply the compost during harvest season Do not apply the compost in places where children play Do not apply the compost by streams or rivers



Re-Alliance is a global network of regenerative practitioners, aiming to advance and showcase regenerative practice across the sectors of humanitarianism and development.

This booklet is part of a series of guidelines which showcase regenerative technologies that can be used in contexts of crisis response or displacement, in order to create better community and ecological health. Find out more on the Re-Alliance website.

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RESOURCES

FOR GUIDANCE ON ACCESSIBLE DESIGNS FOR PEOPLE WITH DISABILITIES:

<u>Compendium of accessible WASH technologies</u> Jones & Wilbur (2014), Wateraid, Share & WEDC

FOR GUIDANCE ON THE SAFETY AND USE OF THIS AND OTHER TOILET SYSTEMS:

Compendium of Sanitation Systems and Technologies 2nd Edition, Tilley et al, Eawag & IWA

FOR SAFETY RECOMMENDATIONS ON USING COMPOST FROM EXCRETA TO GROW FOOD:

<u>Guidelines for the safe use of wastewater, excreta and greywater - Volume 4 Excreta</u> <u>and greywater use in agriculture</u>, World Health Organisation

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