

## Desludge / Service Reminder.

Please tear off and return with payment

Customer A/I/C Number

.....

**Please give me a reminder call in:**

6 months

12 months

18 months

**To say that my:**

System needs desludging

System needs servicing

Pump needs servicing

**Please tell us how you heard about**

**Mayglothing waste:**

Word of mouth

Local paper

Local radio

Yellow Pages

Thompson Directory

Web site

Other .....

## Porta Loos.

Mayglothing Waste have recently taken over Maypole Sludge and Loos in Motion.

This means we now supply Porta Loos in the Abergavenny and South Wales area and have Vacuum tankers fitted with High Pressure Water Jetters based at Raglan.



### Mayglothing Waste Ltd

HEREFORD 01432 269721  
WORCESTER 01905 828282  
BRECON 01874 624086  
LEDBURY 01531 670820  
NEWTOWN 01686 626393  
SHREWSBURY 01743 718000  
CRAVEN ARMS 01588 673522  
MONMOUTH 01600 772577  
ABERGAVENNY 01873 859899  
TELFORD 01952 250250  
KINGTON 01544 230364

## The one stop sewage shop

**Pumps  
Tankers  
Jetters  
Installation of new  
sewage systems**



Responding to your  
needs. **FAST**

Mayglothing Waste Ltd

Tel: 01544 230364

## There is sewage knocking at my front door !!

The only sure thing about a blocked drain or overflowing septic tank is that it arrives just before your guests.



It is only after you have been in this situation that you appreciate a fast service.

Over 60% of our domestic customer calls are people wanting the same day service. With our extensive fleet of vacuum tankers and drain cleaning jettors we can usually turn

**We have the resources on the road and our office staff are ready to divert it to your call**

things around to accommodate your needs.

Septic tanks need to be emptied every 12-18 months depending on loading. Treatment plants sometimes need desludging much more frequently. Why not fill in the attached slip and send it back with your payment, this will ensure we give you a call when the emptying is next due.

We also carry CCTV cameras and drain tracers to inspect problematic drains this enables us to pinpoint any defects and allow accurate pricing and implementation of remedial works.

Visit our web site to see how a septic tank or treatment plant works! [www.mayglothingwaste.co.uk](http://www.mayglothingwaste.co.uk)

Whatever your problem if it is due to drains, sewage, pumps or flooding we will be pleased to offer help.

### Looking to the future.

Septic tanks have been around for an incredibly long time. When they were first invented the world was a very different place. People did not feel the need to have 2 showers a day, have a dishwasher and washing machine. Even working at their best a modern septic tank is producing foul, septic water and discharging it directly into your garden.

When your tank does fail please consider installing a sewage treatment plant. This will treat your sewage to such a standard that the final effluent can be discharged directly into a watercourse (with the Environment Agency's permission) and remove all those soak-away headaches in the wet winter months.

We supply and install **Septic Tanks** and **Sewage Treatment Plants** for a single dwelling, up to large Hotels and Golf Courses as well as, **Reed Beds, Septic Tanks, Soak-aways, Pump Chambers, Fat Traps**, in fact whatever your application we may well be able to help.

### Sewage Supermarket

We appreciate that you may have your own builder, you may be a builder, or you may be the type that likes a challenge and would like to install your own septic tank or treatment plant. If this is the case call us for a quote as we are the only Certified Klargester Installer in our area and we would be surprised if our Supply only prices can be beaten.



**Some of our stock of Septic Tanks and Sewage Treatment Plants.**

## Pumps are everywhere and so are we...

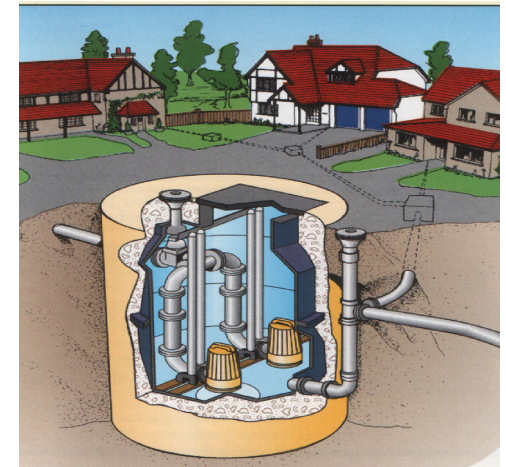
Have you ever thought about how many pumps there are in your house, garden, car, or the human body.

There are pumps everywhere you look and they are usually doing something very important.

We supply pumps that can:

Supply your drinking water.

Pump raw sewage to the mains or a septic tank



Pump black water to a soak-away

Pump flood water off your property.

Run your fountain.

Pump air into your pond.

Feed your factory with the necessary chemicals.

Pump factory waste/ process water/ final effluents