# How to help

# Check your home is connected right.

Are the drains in your home connected to the right sewer? If not fix them.

# Only rain down the drain!

Use your local household waste site to dispose of chemicals, paints, cooking and motor oils.

### Bin it, don't block it!

Dispose of cooking fats, oils and grease in the bin to avoid pollution from blocked drains and overflowing sewers.

# Bag it and bin it!

Dispose of household items such as nappies, cotton buds, wet wipes, razors, tampons and syringes in the bin, as these block drains and cause overflowing sewers.

# Report it, don't ignore it!

Report water pollution to the Environment Agency's incident hotline on **0800 80 70 60**.

Connect with your local environment and do the *right* thing.

Help keep your local rivers and beaches clean and healthy.

# Useful contacts

#### **Water and Sewerage Companies**

**Anglian Water** 0800 085 3968 **Dwr Cymru Welsh Water Northern Ireland Water** 0345 744 0088 0345 717 1100 Northumbrian Water Scottish Water 0845 601 8855 **Severn Trent Water** 0345 750 0500 0844 346 1010 South West Water Southern Water 0330 303 0368 0800 316 9800 **Thames Water United Utilities** 0345 672 3723 **Wessex Water** 0345 600 4600 **Yorkshire Water** 0345 124 2424

#### Other useful contacts

Environment Agency Enquiry line	03708 506 506
Environment Agency & Natural	0800 80 70 60
Resources Wales Incident Hotline	
Natural Resources Wales	0300 065 3000
Local Authority Building Control	0207 091 6860
Chartered Institute of	0207 928 6006
<b>Environmental Health</b>	
Consumer Council for Water	0121 345 1000
Chartered Institute of Plumbing and	0170 847 2791
Heating Engineering	

# To find out more visit www.connectright.org.uk







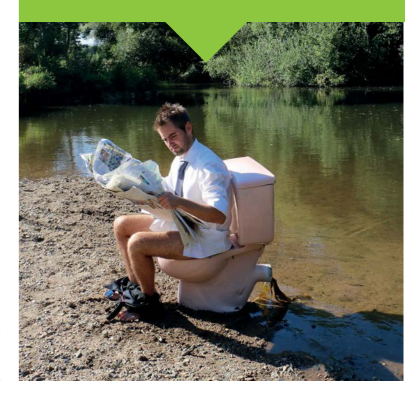






**Stop pollution** 

# Is your home connected right?





We're working hard to reduce water pollution in your local rivers and beaches to make them cleaner and safer for people and wildlife. But we need your help. To prevent pollution, we need you to check the plumbing in your home.

#### How could my home be causing pollution?

The dirty water in your home could be draining straight into your local river or beach. This can happen when a new appliance is plumbed in, when a property is being extended or renovated, or even when it was originally built.

#### How does this happen?

For most houses built after 1920, the waste water drains into a separate sewer system allowing clean rainwater to drain to the *surface water* sewer and into a local river or beach. If any dirty water pipes from appliances, sinks, baths, showers or toilets are connected to the surface water system, this pollutes your local river or beach. Similarly, if gutters and gulleys are wrongly connected, they will be sending clean rainwater into the *foul water sewer*, overwhelming it and causing flooding.

#### Who is responsible?

As the property owner you are responsible for fixing any misconnections, even if these were in place prior to you owning the property. It is often simple and cheap to fix. If you do not fix a misconnection, you're directly affecting your local environment and could face a fine of up to £50,000.

#### What can I do?

Check you have the right connections in your home for all *surface water* and *foul water* plumbing. If you are unsure what to do, please visit www.connectright.org.uk for more information and to find contact details for your water company or a trusted plumber near you.

Connect with your local environment and do the *right* thing.

Check your plumbing today.

