A guide to drains and sewers
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The diagram below shows a typical layout of how a property connects to the public sewer. Showers, baths, toilets, sinks and water using appliances such as washing machines are all connected and waste and waste water is carried from a private pipe to the main sewer. Any pipework from inside your property to the property boundary is usually your responsibility.

Further pipework responsibility examples for a number of different property types are shown on the next page. However, there can be more complicated arrangements. If you are in any doubt about your pipework responsibility, please contact us on 0800 0778778 and we will be able to advise.

A typical property

- Toilet, sink, bath, washing machine
- Private drain
- Combined drain
- Disconnecting chamber
- Road gully
- Combined main sewer to waste water treatment works
- Rainwater downpipe
- Homeowner’s responsibility
- Boundary fence
- Scottish Water’s responsibility

KEY
- Public sewer
- Scottish Water’s responsibility
- Private drain
- Property
- Footpath
- Boundary
- Main sewer
- Scottish Water’s responsibility

1. Detached Property
2. Detached Property
3. Semi Detached Property
4. Semi Detached Property
5. Flats
6. Flats
7. Terraced Property
Sewer Flooding Types

**Internal**
- Above floor level
- Attached garage
- Below floor level
- Occupied basement
- Unoccupied basement

**External**
- Agricultural land
- Public open space
- Garden/Boundary
- Driveway/Access
- Public footpath/Roadway

**Blockages**
- Detached garage
- Wasteground
Private pipework

If you have an issue with any of your private pipework, we would recommend you contact a licensed plumber or your landlord/Council if the property is rented.

To find a licensed plumber in your area visit www.watersafe.org.uk or call SNIPEF on 0845 224 0391 who will be able to recommend a plumber. Office opening hours are Monday – Thursday 8.30am to 5pm and Friday 8.30am to 4.30pm. For out of hours, please visit the website or refer to your telephone directory.

Blockages

Every year there are over 40,000 blocked drains and sewers across Scotland. This can cause flooding, especially during periods of heavy rain, which affects you and your neighbours and pollutes rivers and burns in your local area. That’s why we spend millions every year tackling the problems caused by waste. Around 80% of these blockages that clog up the cycle are caused by either inappropriate items being put down the toilet, or fat, oil and grease being put down the sink.

The waste water drain which runs from your house to the public sewer is usually about 4 inches wide, which is less than the diameter of a DVD. This drain is designed to only take used water from sinks, showers and baths and pee, poo and toilet paper from the toilet. Even though other things may seem to flush or pour away, they could be causing your drains to block.

We believe the best way to tackle blocked drains and sewer flooding is to work together with you to help prevent blockages that can clog up the cycle in the first place.

You can find more information about how you can help to reduce the chance of your property being affected by sewer flooding on our website: www.scottishwater.co.uk

Flooding

To report a flooding incident which appears to be contaminated with sewage please phone our Customer Helpline on 0800 0778778.

Scottish Water is working with key partners to reduce the impact of flooding. The responsibilities surrounding flooding are varied, and at present a number of agencies have responsibility for dealing with different aspects of flooding in Scotland.

Conventional urban drainage systems are made up of a complex network of sewer pipes, overflows, gullies, burns and culverts (covered watercourses). Ownership and duties are split between various agencies and landowners.

Scottish Water has the public drainage duty and is responsible for the drainage of rainwater run-off (surface water) from roofs and any paved ground surface within the property boundary. Private pipework or guttering within the property boundary remains the responsibility of the property owner.

Additionally, Scottish Water helps to protect homes from flooding caused by sewers either overflowing or becoming blocked.

Local Authorities are responsible for the drainage of local roads and public highways. They are responsible for dealing with tidal and river flooding and flooding caused by extreme rainfall. They are also responsible for providing flood defences and maintaining watercourses.

The Scottish Government is responsible for motorway and major trunk roads drainage through Transport Scotland. The Government is responsible for making national policy on planning, flood prevention and flood warning.

Scottish Environment Protection Agency (SEPA) is responsible for providing flooding advice and flood warnings that can be found on their website: www.sepa.org.uk/flooding

The complex nature of flooding, with many agencies responsible for different aspects of sewer and drainage systems in communities, means that a partnership approach is needed to tackle this serious problem.
We want to make it easy to contact us – here’s how:

We always have someone here to take your call, you can write to us or alternatively you can contact us through our website.

Alternative formats of this leaflet can be made available free of charge. For information on Braille, large print, audio and a variety of languages, please call our Customer Helpline.

If you have a disability, medical condition or other reason where you may need additional assistance from Scottish Water then please contact us and we can add your name, address and requirements to our confidential Additional Support Register.

We record all calls for quality and training purposes.

☎ Customer Helpline 0800 0778778
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