

## Special Needs

Please advise NI Water of any special needs which you feel we should be aware of in relation to your water supply during the works by phoning our Customer Helpline on 03457 440088.

## Bogus Callers

Beware of bogus callers - always ask to see identification.

NI Water employees and their contractors all carry an identity card with a photograph of the holder. You can confirm the holder's identity by contacting the Waterline number.

## Site Safety

The safety of the general public and our workers is very important to NI Water and our contractors. We ask you to follow the advice given in any warning notices and remember that construction sites are hazardous places, especially for children. Please do not let your children play around the equipment and excavations.

All excavations in roads will be backfilled to the standard required by the Street Works (Northern Ireland) Order 1995.

We will put paths and roads back to their original condition as quickly as possible. On some occasions, we may need to do a temporary repair and then make a second visit to the site to finish the work.

If you require any more information please contact us on the Waterline number:  
**03457 440088**

## How to contact us

Customers can contact NI Water by

### Northern Ireland Water

PO Box 1026,  
Belfast, BT1 9DJ

**Email:** [waterline@niwater.com](mailto:waterline@niwater.com)

**Waterline:** 03457 440 088

**Text Relay Service:** 03457 440 088

**www.niwater.com**

 @niwnews

 [www.facebook.com/niwater](http://www.facebook.com/niwater)

## Your guide to our... Water Mains Improvement Programme





## Why are we doing this work?

Northern Ireland Water (NI Water) provides reliable and cost effective water and waste water services to approximately 800,000 homes and businesses across the whole of Northern Ireland.

This booklet informs you about the improvements to the water mains network which will soon be starting in your area.

As part of the ongoing commitment to improving our services to customers, NI Water has a long-term programme for the improvement of existing water mains. Much of our water mains system is between 40 and 150 years old, it is generally in poor condition and needs to be replaced.

NI Water aims to upgrade the ageing water mains system by renewing pipes and addressing problems such as bursts, poor pressure and leaks. Work is also necessary to improve water quality, to ensure sufficient capacity to meet future demands and to comply with all current National and European environmental regulations.

The current phase of the Water Mains Project will cost approximately £100 million, which will be invested in laying approximately 150km of water mains across Northern Ireland.

## How will we do this?

Water is supplied to you through a water main. A service pipe connects your water supply to our water main.

To replace the water main, NI Water has a range of techniques at its disposal. Our preferred option is some form of "low dig" method, but on occasions we have no option but to excavate trenches in the road.

The "low dig" methods require only small pits at regular intervals to install any new pipes and thus reduce the impact on customers, road users and the environment.

Some of this excavation may be carried out at the boundary of your property to connect your part of the service pipe through to our water main. You own part of the service pipe and this might be an ideal time to consider upgrading or replacing it.

## Will I be inconvenienced?

Yes, there may be some inconvenience to you, but NI Water and its contractors will work to ensure that any disruption will be kept to a minimum.

There may be some limited traffic disruption and access to streets and property may be restricted on occasions because of excavations or placement of heavy machinery.

## Will this affect my water supply?

Your supply may be interrupted as we carry out the work but you will be notified in advance when such works are planned and the expected length of time to complete.

It is possible that your water may go cloudy or milky when the pipes are reconnected. This is a result of air being trapped in the water and should only last for a short period of time.

## Helpful hints:

### Before supply interruption

- Store some fresh water in advance of pre-planned work
- Keep all taps shut to prevent flooding mishaps when your water supply is restored
- You are asked to switch off any equipment plumbed directly to the water main prior to any planned interruption of supply

### During the supply interruption

- Your water may go on and off several times during the period of the interruption, but please do not use your water supply
- Limit the use of water from your cold water storage tank to avoid air locks

### What to expect when your water supply comes back on

- When your water supply comes back on it may be cloudy, discoloured or contain sediment. If it does, please let your tap in the kitchen run slowly until the water runs clear
- Do not use water dependent household appliances including washing machines, dishwashers, and showers until the water clears