

## Water Byelaws Byelaw 5 notification form The Water Supply (Water Fittings) (Scotland) Byelaws 2014

Byelaw 5 of the Water Supply (Water Fittings) (Scotland) Byelaws 2014 makes it a legal requirement to notify Scotlish Water of certain planned plumbing works. Full details of the type of work to be notified can be found in the important documents section at: **www.scottishwater.co.uk/byelaws** 

To help you comply with Water Byelaws, please use this form to notify us of any planned plumbing work affected by Water Byelaws. Early notification will allow us to provide any necessary guidance on Byelaw compliance and could help prevent any costly, abortive work.

All mandatory fields are marked with an asterix (\*)

Section 1 Details of person giving notice	
Name*:	Date*:
Address*:	Email*:
	Telephone*:
Town*:	Mobile telephone number:
Post Code*:	
Section 2 Details of approved contractor (if applicable)	
Section 2 Details of approved contractor (if applicable)  Company name:	Approved plumbing scheme (i.e, SNIPEF or WIAPS):
	Approved plumbing scheme (i.e, SNIPEF or WIAPS):  Contractors name and registration number:
Company name:	
Company name:	
Company name: Address*:	

Section 3 Location of the premises where the plumbing will be altered or installed		
Site contact name*:	Email*:	
Address*:	Telephone*:	
	Mobile telephone number:	
Town*:	Property use* (e.g. house, farm, office etc):	
Post Code*:		
Section 4 Notified items		
Description of work or change*:	Proposed start date of work*:	
	of by ticking one or more of the following items below.	
The erection building or structure not being a pond or swimming pool.		
The extension or alteration of a water system on any premises other than a house.		
A material change of use of any premises.		
☐ A bath with a capacity of more than 230 litres as measured to the centreline of the overflow.		
☐ A bidet or WC with ascending spray or flexible hose.		
A pump connected directly or indirectly to a supply pipe and drawing more than 12 liters per minute.		
A unit which incorporates reverse osmosis.		
<ul> <li>A single shower unit, not being a drench shower installed for reasons of safety or health, connected directly or indirectly to a supply pipe.</li> </ul>		
<ul> <li>Any garden watering system unless designed to be operated by hand.</li> </ul>		
○ A water system laid outside a building less than 750mm or greater than 1350mm below ground level.		
The construction of a pond or pool of more than 10,000 litres capacity.		
<ul> <li>A water treatment unit which produces a waste discha or cleaning.</li> </ul>	arge or which requires the use of water for regeneration	
<ul> <li>A backflow prevention device with a reduced pressure against a fluid which falls within fluid category 4 or flu</li> </ul>	e zone (RPZ valve) or other mechanical device for protection d category 5.	
Grey water, recycled water, reclaimed water and rainw	vater harvesting systems.	
Water systems for fire fighting, including domestic sp	rinklers.	
A flexible shower hose or other flexible outlet for use	in conjunction with a WC pan for personal cleansing.	
A shower-toilet or bidet-toilet where, either as part of the WC itself or as an addition or adaptation of it, a stream of water is provided from below the spillover level of the WC pan for personal cleansing.		
<ul> <li>Any system incorporating a private water supply.</li> </ul>		

Please ensure that you send a hard copy of any plans of premises to which the proposal relates and a schematic diagram showing pipework, fittings and backflow prevention devices to be installed to:

## Mail

Water Byelaws Team
Scottish Water
The Bridge
Buchanan Gate Business Park
Cumbernauld Road
Stepps
G33 6FB

## **Email**

☑ byelaws@scottishwater.co.uk

Thank you for taking the time to complete this form.