

Regulation 5 Notification Form - Water Supply (Water Fittings) Regulations 1999

Contact Details of the Person Completing this form

This form should be completed for each domestic house type on each phase of the development, and returned to Waterregulations@iwnl.co.uk along with a schedule of fixtures and fittings and a building schematic. Commercial buildings must be notified individually with a schedule of fixtures and fittings and a building schematic.

Name								
Address								
Telep	hone Number							
Email	Email Address							
Is the	Is the plumbing being undertaken by an Approved Plumber? Yes / No							
Pluml	bing company name							
Appro	oved Plumbing Schem	ne Number						
Site D)etails							
		l by this notificatio	n (a separate notification	n should be done	for			
each l	house type)		·					
Notifi	cation Reason							
1		ilding or other struc	cture, not being a pond or	· swimming	П			
2	pool.	Iteration of a water system on any promises other than a						
	The extension or alteration of a water system on any premises other than a house.							
3	A material change of use of any premises.							
4	The installation of:							
(a)		pacity, as measured to the centre line of overflow, of more						
(b)	than 230 litres.	nding spray or flexible hose.						
(c)		(which may consist of one or more shower heads within a						
	_	installed for reasons of s						
	-	or indirectly to a sup	pply pipe which is of a typ	e specified by				
(4)	the regulator.	rowing more than 1	Olitroo nor minuto, conn	ممدمط طنعممدار				
(d)	or indirectly to a sup	drawing more than 12 litres per minute, connected directly upply pipe.						
(e)	· ·	orporates reverse osmosis.						
(f)		unit which produces a waste water discharge or which						
	requires the use of v		-					
(g)	A reduced pressure protection against a		y or other mechanical de id category 4 or 5.	vice for				



(h)	A garden watering system unless designed to be operated by hand.								
(i)	Any water system laid outside a building and either less than 750mm or more than 1350mm below ground level.								
5	The construction of a pond or swimming pool with a capacity greater than 10,000 litres which is designed to be replenished by automatic means and is to be filled with water supplied by the water undertaker.								
Descr	iption (of Work	(
Alternative supply (Include a short description)									
Grey water / Rainwater Harvesting									
Premi	mises New / Existing								
Type of premises									
Dome	estic		Commercial		Industrial		Agricultura I]
Other (Please specify									
Declaration I confirm I have completed this form and provided supporting information in accordance with Water Supply (Water Fittings) Regulations 1999									

Water Supply (Water Fittings) Regulations 1999.

Details of Person Completing Form

Name	_	Signature	Date	
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Please return this form including:

- A schedule of fixtures and fittings
- Schematics of each house type, commercial building or temporary supply

Electronically to Waterregulations@iwnl.co.uk Water Regulations Team