

Private Water Supplies Regulations (Wales) 2017

Questionnaire

Name of Supply:				
Address and Location of Supply:				
Post Code:				
Question Number	Question	Answer		
1. Supply owner details	Please give the name(s), address and contact details for the owner of the supply source (i.e. the person who	Name(s): Address:		
	provides the water supply and/or occupies the land on which the supply source is located)	Contact Tel:		
	Source is localed	Email:		
		<u>Comments</u> :		
0. Cumply Monogor	If different to the supply owner, please	Name(s):		
2. Supply Manager Details	If different to the supply owner, please also state the name, address and contact details for any other person who manages the supply	Address:		
		Contact Tel:		
		E-mail:		
		<u>Comments</u> :		
3. Property Details	Please state if the property is owner occupied/rented/leased	 Owner occupied Rented Leased Agricultural agreement Other (specify) 		
4. Supply Type	Please specify the type of water supply. (<i>Tick the box that applies</i>) Please also indicate if more than one source exists on the same land (<i>e.g. if</i> <i>the supply is fed by more than one</i> <i>borehole</i>)	 Borehole Well Spring Other (specify) <u>Comments</u>: 		

5. Supply Source Location	Please indicate the location of the source of the supply, preferably by providing the co-ordinates of the 8-figure national grid reference or marking the location on a plan.	 Grid Reference: Description of location: Please see the attached plan (tick if applicable)
6. Presence of any Storage Reservoir or Tank	Is the water fed (or pumped) into an intermediate reservoir or storage tank prior to distribution?	□ Yes □ No
7. Location of Storage Reservoir or Holding Tank	If the answer to question 5 is YES, please indicate the location of this reservoir or storage tank, preferably by providing the co-ordinates of the 8-figure national grid reference or marking the location on a plan.	 Grid Reference: Description of location: Please see the attached plan (tick if applicable)
8. Water Usage	Is water consumption for the whole supply metered or otherwise monitored?	🗆 Yes 🗆 No
9. Water Usage	Please state the approximate / estimated (average) daily usage in litres or cubic metres for the whole supply. (If you are unable to provide a meaningful estimate, we will assume 200 litres per consumer per day.)	 The average daily volume of water supplied is: This is an estimate This figure is calculated from meter readings I have no idea – please assume 200 litres per consumer per day
10. Number of Properties Supplied	Please state the number of properties (both domestic and non-domestic) supplied with water.	The total number of properties supplied is:
11. List of Properties Supplied	Please provide a full list of all premises (both domestic and non-domestic) supplied. (To assist you, enclosed is a list taken from our existing records, please amend and return the list - cross through properties which are no longer supplied/add any supplied properties not listed/correct any errors).	 A full list of properties is separately supplied The list is short so it is given in the space below

12. Estimated Number	Please give an estimate for the number of people served by the supply. (Please include people working in		<10		100 - 199
of People Supplied			10 - 19		>200
	commercial premises that are supplied.)		20 - 29		
			30 - 39		
			40 - 49	-	
			50 - 99		ict number, if wn:
13. Types of Property supplied	Does the supply serve any of the following types of establishment?		Café/Restaurant/ Public House		Shop(s)
	(Please tick all boxes that apply)		Hotel		Office Accommoda tion
			Guest House/Bed & Breakfast		Industrial
			Holiday Letting(s)	_	Unit(s) Livestock /
			Caravan/Camp site		Dairy Farm
			Residential Home		Poultry Farm
			Nursing Home		Arable Farm
			School		Other Food Business or
			Church or Community Hall		Public Building
14. Food Production	Is the water used for food or drink manufacture?		Yes 🗆 No		
	(This includes the processing and washing of food.)	lf `	YES, please specify	c.	
15. Animal Watering Troughs	Is the supply used for animal watering troughs?		Yes 🗆 No		
16. Water for Leisure Purposes	Is the water used for any leisure purposes?		Jacuzzi/hot tub Swimming Pool Therapy Pool		
17. Water Treatment	Is the whole supply subject to any treatment before it is distributed to properties?		Yes □ No o <u>mments</u> :		

18. Water Treatment in a Shared Supply	Is the water to your single property treated? Please indicate what type of treatment? (Please tick all that apply)	 Yes No Chlorination I Filtration UV with pre-filter UV without pre-filter Ozone Other – please specify Comments: 		
19. Water Treatment Types	If the whole supply is treated, please indicate the type(s) of treatment (Please tick all that apply)	 Chlorination Chloramination Flocculation Filtration UV with pre-filter UV without pre-filter Ozone Other – please specify Comments: 		
20. Water Treatment Monitoring	Who is responsible for managing, on a day to day basis, that the treatment remains effective? (If applicable)	Name of person/contractor: Contact Tel: <u>Comments</u> :		
21. Water Treatment (Part of The Supply)	To the best of your knowledge, do any of the properties supplied have their own treatment system to remove contaminants or kill micro-organisms?	□ Yes □ No □ Unsure <u>Comments</u> :		
22. Specialist Technical Advice	Do you have a technical specialist on hand to deal with any arising problems with the supply (e.g. relating to water quality or an interruption to the water supply)?	□ Yes □ No <u>Comments</u> :		

23. Risk of Back- Siphonage 24. Back-Siphonage Protection	Are there any permanently-connected hosepipe connections <i>(e.g. used for</i> <i>watering systems)?</i> Are there any back-siphonage prevention devices (i.e. non-return valves) fitted anywhere on the distribution system?	 Yes I No Unsure Comments: Yes I No Unsure Comments:
25. Risk of Microbiological Contamination to the Water Source	To the best of your knowledge, are any of the following located within 50 metres of the supply source?	 Fuel tanks (including heating oil tanks) Septic tanks, pit latrines or sewage effluent lagoons Former disposal sites for animal remains Former waste disposal sites Comments:
26. Risk of Microbiological Contamination to the Water Source	To the best of your knowledge, do any of the following activities ever take place on any land within 100 metres of the supply source? (Please tick all that apply)	 Livestock grazing or housing for any part of the year Poultry rearing/housing The spreading of slurry, sewage-derived sludge, or other organic waste (including abattoir waste) The disposal of animal remains or other waste The storage of farm wastes or silage Comments:
27. Risk of Chemical Contamination to the Water Source	To the best of your knowledge, have any of the following activities ever take place on any land within 250 metres of the supply source? (<i>Please tick all that apply</i>)	 The application of pesticides Sheep dipping Any industrial activities (other than farming) Comments:

28. Risk of Chemical Contamination to the Water Source	To the best of your knowledge, have there been any chemical spills or other pollution incidents involving fuel, solvents, or other potentially hazardous substances within 250 metres of the supply source?	□ Yes □ No □ Unsure <u>Comments</u> :
29. Risk of Contamination Associated with Animal Droppings	Are steps taken to prevent livestock gaining access to the area in the immediate vicinity of the supply source?	□ Yes □ No □ Unsure <u>Comments</u> :
30. Risk of Contamination from Water Run-off	Are the supply source and reservoir/ holding tank watertight to protect against the ingress of rainwater runoff?	 Yes D No Unsure Comments:
31. Water Run-off and/or Vermin	Do you make regular inspections/checks of the condition of the supply source fittings and the reservoir/holding tank to ensure they are both watertight and vermin proof?	□ Yes □ No □ Unsure <u>Comments</u> :
SIGNED: DATE: PRINT NAME: CONTACT TEL: EMAIL:		

Data Protection Act 1998: Gwynedd Council is the data controller for the purposes of the Act. The information on this form will be used for the purposes of the requirements of the Water Act 1991.