# PRIVATE WATER SUPPLIES REGULATIONS DATA RETURN REFERENCE GUIDE

## **Background**

All local authorities are required to submit an annual report on private water supplies in their area to the Drinking Water Inspectorate by **31 January** of each year, for the previous year's data (1 January – 31 December).

Where <u>local authorities have no private water supplies an annual report is still required</u> in order to provide the necessary contact details and confirmation that no private water supplies exist in the local authority's area.

This guide is to assist local authorities with the completion of the annual report and details the information that should be entered for each part of the report including explanations for every heading. It is important that the information entered is accurate and in the format required; where there is any doubt about the information required or its format, that is not dealt with or made clear by this guide, then please do not hesitate to contact the Inspectorate using <a href="mailto:dwi.enquiries@defra.gov.uk">dwi.enquiries@defra.gov.uk</a> or 0300 068 6400.

#### **The Annual Report**

The annual report consists of one Excel file which contains the following four worksheets that should be completed with data on all private water supplies in the local authority area, as follows:

- i) **[Contacts Worksheet]** All local authorities should provide relevant contact details, including where; a local authority does not have any private water supplies; a local authority only has private distribution systems and there is no other information available on these supplies at the time of making the data submission
- ii) [Details Worksheet] Details of each private supply including private distribution supplies (where the details are known) and the total number of single domestic dwellings. All private water supplies including single domestic dwellings (which are not a public building and have no commercial use) should be recorded in this details section of this return. The total number of single domestic dwellings should also be entered in the appropriate data entry field in the 'single domestic dwellings' tab of the return. In order to maintain a complete record the data return also allows for recording of other private water supplies. The 'Domestic purposes other' category can be used to record households with private water supplies that are only used

for laundry, toilet flushing, or central heating, for example, and 'Non-domestic purposes' can be used to record supplies which are <u>solely</u> used for irrigation, vehicle washing, topping up closed loop air conditioning cooling systems, heat exchangers, washing down milking parlours, swimming pools, spas or other industrial processes.

- iii) [Data Worksheet] Details each test, including the substance (parameter) and sample result, and if a breach of the Regulations occurred, taken from a private supply (including private distribution systems) between 1 January to 31 December the preceding year.
- iv) [Total Single Domestic Dwellings Worksheet] A total number of single domestic dwellings in the local authority's area (including any where sampling has been requested and details are reported on the 'Details' worksheet).

All information entered in to the report must be formatted according to this guide, which describes each part of the annual report together with every heading within each part. The format is important because all information entered will be checked using the validate button which highlights where the format of information entered is not acceptable. The Inspectorate has produced an example return to help with this (Annex 2) which is published alongside this guide.

Where there is a situation where a private supply crosses the boundary from one local authority area to another, only one local authority needs to report on the supply. Which local authority undertakes the reporting to DWI is to be agreed by the two local authorities. It is recommended that the local authority which has carried out the risk assessment, sampling, etc, of the supply undertakes the reporting. This could occur where;

- two sources feed one private supply or,
- one private supply distribution network crosses over the boundary of a local authority area to another.

## **Submitting the Annual Report**

Once you have completed your annual return, you will need to check for the aforementioned formatting and specification errors by selecting the validate button on the instructions tab. Any errors this highlights will need correcting before you submit your return.

Before sending your return you are required to rename the file by following the naming convention for the MS Excel:

xxx-privatewater-2020.xls

Where, xxx is the FSA local Authority code for the local authority.

DWI requires data to be submitted by e-mail to <a href="mailto:dwi.pwsdata@defra.gov.uk">dwi.pwsdata@defra.gov.uk</a> as an MS Excel (.xls) format file on or before 31 January 2020, and on or before the 31 January every year thereafter.

## **Drinking Water Inspectorate**

Telephone: 0300 068 6400

E-mail: dwi.enquiries@defra.gov.uk

#### **DATA RETURN REFERENCE GUIDE**

All date formats must be YYYY

For submissions in January 2021, this data entry field will read 2020.

Whilst there is the option to select 'unknown' as an answer it is becoming increasingly unacceptable to use within the return and local authorities are encouraged to make enquiries to determine and report the actual status of the supply in every respect.

#### DO NOT:

Remove any columns even if blank. Leave any blank rows between the first and last entry.

## CONTACTS

If the local authority does not have any private water supplies or private distribution systems then they should **only** complete this sheet – <u>an annual report by every local authority is required</u>.

All information should be contained in one row. Do not use more than one row.

FIELD NAME	FIELD DESCRIPTION	STATUS	FIELD	FIELD EXAMPLE (for
Column A: Year for which data is reported	Year when data was collected in the format YYYY.	(Mandatory/optional) Mandatory	Date	illustration only) 2020
Column B: LocalAuthority Name	Local authority name The definitive version will be the one in the drop down menu.	Mandatory	Text	North Devon
Column C: LocalAuthority Ref	Your local authority code ( <i>These Local Authority code are the same as the FSA codes and listed in Annex 1</i> ). This code should be prefix with an apostrophe where the code starts with a zero.	Mandatory	Text	'075
Column D: Private Water Supplies	Does your local authority have any form of private supplies (including private distribution systems) in its area? Y=Yes, N=No	Mandatory	Text	Y
Column E: Contact person	Details of the person in the LA who deals with PWS (This will be the DWI contact, to whom all correspondence will be sent)	Mandatory	Text	A name
Column F: LA Address	Contact address for local authority. Ensure the address is typed into Cell F2 only. Do not use other cells	Mandatory	Text	DC Offices, 37 Example Road, Holby City XX56 X89
Column G: LA Telephone	General Telephone for the Environmental Health Section (LA) which deals with PWS.	Mandatory	Text	01799 546789

FIELD NAME	FIELD DESCRIPTION	STATUS (Mandatory/optional)	FIELD TYPE	FIELD EXAMPLE (for illustration only)
Column H: Specific contact person's telephone	Specific contact person's telephone for the Environmental Health Section (LA) which deals with PWS	Mandatory	Text	01355 789123
Column I: General email address	General email of the Environmental Health Section which deals with PWS	Mandatory	Text	Email
Column J: Contact persons email address	Email details of the person in the LA who deals with PWS	Mandatory	Text	Email
Column K: Laboratory	Enter the name of every laboratory being used by the local authority as a list where appropriate.		Text	A name, A name, A name

#### **DETAILS**

The Details worksheet must contain records with fields for each supply which is used for drinking, washing or cooking at any time during the reporting year. If you do not have any private water supplies or private distribution systems you do not need to complete this sheet

All private water supplies including **single domestic dwellings** (which are not a public building and have no commercial use) should be recorded in this details section of this return. The total number of single domestic dwellings should also be entered in the appropriate data entry field in the 'single domestic dwellings' tab of the return

- which has been left in as a transitional arrangement. 'Other' private water supplies may also be listed, but will not be reported as private water supplies for domestic purposes in total figures.

FIELD NAME		STATUS (Mandatory/optional)	FIELD TYPE	FIELD EXAMPLE (for illustration only)
Column A: LocalAuthority Name	Select the local authorities name from the drop down list	Mandatory	Text	North-Devon
Column B: LocalAuthority Ref	Enter your local authority code – a list of codes is provided on the FSA LA Codes tab in the annual report.  This code should be prefix with an apostrophe where the	Mandatory	Text	075
	code starts with a zero.			

FIELD NAME	FIELD DESCRIPTION	STATUS (Mandatory/optional)	FIELD TYPE	FIELD EXAMPLE (for illustration only)
Column C: SupplyRef	Enter the unique reference code for each PWS supply including Private Distribution Systems following the naming convention below:  The code should be a maximum of 30 alphanumeric characters, which are always prefixed by a <b>P</b> for the private supply, or a <b>D</b> for a Private distribution system.  (There must be no duplicate references in the list and this reference should not change year to year)	Mandatory	must be prefixed with	PUniquecode DUniquecode  Note: The unique code can be Premises code given by your data management system.
Column D:	Enter the name of the Site	Mandatory	Text	Manor Farm Littleton
SiteName Column E: Supply type (Reg 8, Reg 9, Reg 10, Reg 11 (Wales), Single Domestic, Domestic purposes –	(This name shouldn't change year to year)  Select a supply type from the drop down list  'Domestic purposes – other' is to be used where water is used solely for domestic purposes that do not include human consumption, for example, flushing toilets, supplies to central heating systems etc.  'Non-domestic purposes' applies to private supplies where the supply is not used for domestic purposes or within a	Mandatory	Text	Reg 8, Reg 9, Reg 10, Reg 11 (Wales), Single Domestic, Domestic purposes – other and Non-domestic purposes
other and Non- domestic purposes)	household. Examples include supplies used solely for irrigation, car washing, filling swimming pools and milking parlours. If the supply provides water to a property and for one of the activities described above then please classify the usage on how the water is used in the property.			

FIELD NAME	FIELD DESCRIPTION	STATUS (Mandatory/optional)	FIELD TYPE	FIELD EXAMPLE (for illustration only)
Column F: Year for which data is reported	The start date of the year when the data was collected in the format YYYY. For submissions in January 2021, this field will read 2020.	Mandatory	Date	2020
Column G: Residential Population	Enter the residential population for this supply.  This is an estimate based on the residential population and must be an unqualified number (no < or > symbols)	Optional	Number. This must be a number with no > or < symbols.	99347
Column H: Temporary Population	Enter the temporary population for this supply.  This is an estimate based on the temporary population and must be an unqualified number (no < or > symbols)  If there is more than one temporary event per year estimate the population based on the largest event.	Mandatory	Number. This must be a number with no > or < symbols.	99347
Column I: VolOutCap	Enter the volume of water used for domestic purposes in cubic metres/day, irrespective of the number of sources.  For unmetered supplies, the volume of water supplied per day can be estimated based on the residential population and by assuming that each person uses on average of 0.2m³/day (200litres/day).	Mandatory	Number	10400

FIELD NAME	FIELD DESCRIPTION	STATUS (Mandatory/optional)	FIELD TYPE	FIELD EXAMPLE (for illustration only)
Column J:	NGR (National Grid Reference) for the supply is as near to the source as possible.	Mandatory	Number	503674
Grid Reference -	·			
Eastings	For Private Distribution systems the NGR is the point the water supply enters the Private Distribution network			
	For multiple sources choose NGR for ONLY ONE source which has the largest estimated volume (Note; keep your own record of the other sources locations).			
	For sites with security concerns, such as MoD site the source can be recorded (for data collection purposes) to be the centre of the site. (You will still need to risk assess the actual source).			
	<b>Note</b> : Format should be six figure Eastings. (100 km letter code not to be used) The tool UK Grid reference Finder at <a href="http://gridreferencefinder.com">http://gridreferencefinder.com</a> can be used to identify 6 figure Eastings and Northing of a given postcode.			

FIELD NAME	FIELD DESCRIPTION	STATUS (Mandatory/optional)	FIELD TYPE	FIELD EXAMPLE (for illustration only)
Column K:	NGR (National Grid Reference) for the supply is as near to the source as possible.	Mandatory	Number	132476
Grid Reference -	·			
Northings	For Private Distribution systems the NGR is the point the water supply enters the Private Distribution network			
	For multiple sources choose NGR for ONLY ONE source which has the largest estimated volume (Note; keep your own record of the other sources locations).			
	For sites which security concerns, such as MoD site the source can be recorded (for data collection purposes) to be the centre of the site. (You will still need to risk assess the actual source).			
	<b>Note</b> : Format should be six figure Eastings. (100 km letter code not to be used) The tool UK Grid reference Finder at <a href="http://gridreferencefinder.com">http://gridreferencefinder.com</a> can be used to identify 6 figure Eastings and Northing of a given postcode.			

FIELD NAME	FIELD DESCRIPTION	STATUS (Mandatory/optional)	FIELD TYPE	FIELD EXAMPLE (for illustration only)
Column L:	Select the source type from the drop down list:	Mandatory	Text	MXW
SourceType	BHW = Borehole SPW = Spring SFW = Surface Water RNW = Rainwater MXW = Borehole influenced by surface water WEL = Well MMS = Multiple sources which are a combination of Borehole and spring. (If the multiple supply is influenced by surface water this needs to be place in the MXW category). EBW = Estuarine or brackish water PMW = Public Supply (Regulation 8 Supplies) UNK = Unknown			
Column M:	Confirm which activities the supply is used for from one of the following options:	Mandatory	Text	DOMS
	DOMS = Domestic uses (this could include a dwelling or a			
is used	non-food commercial premises which uses the water for domestic purposes)  COMM = Where the water is used in a commercial activity  UNKN = Unknown			
Column N:	Confirm if you have temporary events at this supply Y=Yes, N=No or U=Unknown	Mandatory	Text	Υ
Water is used for temporary events	TEMPORARY events = Temporary event (music festival, air show.			

FIELD NAME	FIELD DESCRIPTION	STATUS (Mandatory/optional)	FIELD	FIELD EXAMPLE (for illustration only)
Column O:	Confirm if the private water supply is used for food production: Y=YES and N=NO or U = UNKNOWN	Mandatory	Text	Y
Water is used for food production	As defined by the relevant Food Hygiene Regulations and Directives.			
Column P:	This will include hotels, hostels, B&Bs, holiday lets, rental properties, holiday camping or holiday caravan sites.	Mandatory	Text	Y
Water is used in a commercial activity	Y=Yes, N=No or U=Unknown			
Column Q:	Field to indicate sample was taken from building supplying water to the public.	Mandatory	Text	Y
Public building	Y=Yes, N=No or U=Unknown			
Column R:	Confirm if you have an OTHER activity which does not fit into the categories above (eg. temporary events, milking	Mandatory	Text	Y
OTHER	parlours)			
category of activities which	Y=Yes, N=No or U=Unknown			
the water is used for				

FIELD NAME	FIELD DESCRIPTION	STATUS (Mandatory/optional)	FIELD TYPE	FIELD EXAMPLE (for illustration only)
Column S:	COMMENTS If you specify OTHER you must explain what the premises	Mandatory	Text	
Comments Explanation for	is and why it is included as OTHER, in this comments section			
the OTHER category	If no 'other' activities for which the water is used, insert 'NONE' in the comments field			
Column T:	Field to indicate if reduced sampling frequency has been applied to the supply	Mandatory	Text	N
ReducedFlag	Y=Yes, N=No or U=Unknown			
Column U:	Confirm if a supply contains restricted information such as SOME Ministry of Defence sites.	Mandatory	Text	N
Restricted				
information	Y=Yes, N=No or U=Unknown			
Column V:	Has a risk assessment ever been completed for this supply?	Mandatory	Text	N
Risk assessment completed? (Y, N)				
Column W:	Enter the year that the risk assessment was carried out.	Mandatory	Number	2015
Assessment	Or			
Carried out (YYYY, Assessment Pending)	Enter 'Assessment Pending' where a risk assessment has not yet been carried out (this applies to all supplies where a risk assessment is not required).			

FIELD NAME	FIELD DESCRIPTION	STATUS (Mandatory/optional)	FIELD TYPE	FIELD EXAMPLE (for illustration only)
Column X:	If the local authority issued a Regulation 18 Notice for this supply during the reporting year then enter 'Y' for yes,	Mandatory	Text	N
	otherwise enter 'N' for no.			
any Reg 18				
	Local authorities should send a copy of every notice to the			
supply this	dwi.enquiries@defra.gov.uk_contemporaneously.			
reporting year?				
(Y, N)		N.A. I. (	<del></del> .	N
Column Y:	, ,	Mandatory	Text	N
	supply during the reporting year then enter 'Y' for yes,			
Have you	otherwise enter 'N' for no.			
revoked any Reg				
18 Notices on	Local authorities should send a copy of this to the			
	dwi.enquiries@defra.gov.uk_contemporaneously.			
reporting year?				
(Y, N)				
Column Z:	If the local authority issued a Section 80 notice for this	Mandatory	Text	N
	supply during the reporting year then enter 'Y' for yes,			
-	otherwise enter 'N' for no.			
any Section 80				
Notices on this	Local authorities should send a copy of every notice to the			
supply this	dwi.enquiries@defra.gov.uk_contemporaneously.			
reporting year?				
(Y, N)				

FIELD NAME	FIELD DESCRIPTION	STATUS	FIELD	FIELD EXAMPLE (for
		(Mandatory/optional)	TYPE	illustration only)
Column AA:	If the local authority revoked a Section 80 Notice for this supply during the reporting year then enter 'Y' for yes,	Mandatory	Text	N
Have you	otherwise enter 'N' for no.			
revoked any				
Section 80	Local authorities should send a copy of this to the			
Notices on this	dwi.enquiries@defra.gov.uk_contemporaneously.			
supply this				
reporting year?				
(Y, N)				
Column AB:	If the local authority issued a Notice that was appealed by	Mandatory	Text	N
	the recipient then enter 'Y' for yes, otherwise enter 'N' for			
Has any Notice	no.			
on this supply				
been appealed	Local authorities should notify the Inspectorate			
this reporting	contemporaneously where an appeal has been made.			
year? (Y, N)				
Column AC:	If this supply has been associated with consumer	Mandatory	Text	N
	complaints during the reporting year then enter 'Y' for yes,			
Has this supply	otherwise enter 'N' for no.			
been associated				
with consumer				
complaints of				
alleged illness				
during the year?				
(Y, N)				

	FIELD DESCRIPTION	STATUS (Mandatory/optional)	TYPE	FIELD EXAMPLE (for illustration only)
	If the supply has any treatment on ANY part of the supply then enter 'Y' for yes, otherwise enter 'N' for no or 'U' for unknown.	Mandatory	Text	Y
1	Field to indicate application for montoring reduction or waiver	Mandatory	Text	Υ
Column AF:  Are there any man made sources of tritium in the catchment that could affect the supply? (N, N/A)	Only complete if Radioactivity exemption justification required - Column AE = 'Y' See Guidance - otherwise blank.	Mandatory	Text	N
	Only complete if Radioactivity exemption justification required - Column AE = 'Y' See Guidance - otherwise blank.	Mandatory	Text	N

FIELD NAME FIE	FIELD DESCRIPTION	STATUS (Mandatory/optional)	FIELD TYPE	FIELD EXAMPLE (for illustration only)
Column AH:  Is there a low risk indicated by a local water company Notice, which allows them to cease monitoring for tritium or ID for abstraction points in the same aquifer?  (Y, N/A)	Only complete if Radioactivity exemption justification required - Column AE = 'Y' See Guidance - otherwise blank.	Mandatory	Text	Υ
Column AI:  Is there a low risk indicated by monitoring data for radioactive substances in this supply? (Y, N/A)	Only complete if Radioactivity exemption justification required - Column AE = 'Y' See Guidance - otherwise blank.	Mandatory	Text	Υ
Column AJ:  Is there a low risk indicated by the 'Radioactivity in food and the environment' report? (Y, N/A)	Only complete if Radioactivity exemption justification required - Column AE = 'Y' See Guidance - otherwise blank.	Mandatory	Text	Y

FIELD NAME	FIELD DESCRIPTION	STATUS (Mandatory/optional)	FIELD TYPE	FIELD EXAMPLE (for illustration only)
Column AK:  Where gross alpha or gross beta exceed the screening value, does the Indicative dose calculation confirm the value is <0.1mSV? (Y, N/A)	Only complete if Radioactivity exemption justification required - Column AE = 'Y' See Guidance - otherwise blank.	Mandatory	Text	Y
Column AL:  Are there historic results from the supply confirming the radon levels are below 100Bq/I? (Y, N/A)	Only complete if Radioactivity exemption justification required - Column AE = 'Y' See Guidance - otherwise blank.	Mandatory	Text	Υ
Column AM:  Does the local water company have a waiver for radon or abstraction points in the same aquifer? (Y, N/A)	Only complete if Radioactivity exemption justification required - Column AE = 'Y' See Guidance - otherwise blank.	Mandatory	Text	Y

FIELD NAME	FIELD DESCRIPTION	STATUS (Mandatory/optional)	FIELD TYPE	FIELD EXAMPLE (for illustration only)
Column AN:  Do radon in air measurements confirm the levels are below 100Bq/m3 (where there is no existing radon treatment)? (Y, N/A)	Only complete if Radioactivity exemption justification required - Column AE = 'Y' See Guidance - otherwise blank.	Mandatory	Text	Y
Column AO:  Is there a low risk indicated by the PHE report or AEA Ricardo report? (Y, N/A)	Only complete if Radioactivity exemption justification required - Column AE = 'Y' See Guidance - otherwise blank.	Mandatory	Text	Υ
Column AP:  Do sample results indicate radon levels are less than 1000Bq/I? (Y, N/A)	Only complete if Radioactivity exemption justification required - Column AE = 'Y' See Guidance - otherwise blank.	Mandatory	Text	Y

FIELD NAME	FIELD DESCRIPTION	STATUS (Mandatory/optional)	FIELD TYPE	FIELD EXAMPLE (for illustration only)
Column AQ:  If Supply Risk Assessment completed add Category (VH = Very High or H = High or M = Medium of L = Low or N/A)	If Supply Risk Assessment completed - i.e. Column V = 'Y' - otherwise N/A.	Mandatory	Text	H
Column AR:  If Supply Risk Assessment Category (Column AQ) = Very high (VH) or High (H) – are there any outstanding mitigating actions? (add text or N/A):	If Supply Risk Assessment Category (Column AQ) = Very high (VH) or High (H) – are there any outstanding mitigating actions?	Mandatory	Text	N/A

### DATA

The data table must contain records for each individual parameter sampled during a reporting year.

Some laboratories have produced an electronic report to assist local authorities with the completion of this section, thereby negating both the time needed for its completing and avoiding all the typical errors associated with data transposition and entry.

The parameter list has been changed significantly. A full list can be found in the Parameter List tab in the annual report.

FIELD NAME		STATUS (Mandatory/ optional)	FIELD TYPE	FIELD EXAMPLE (for illustration only)
Column A: SupplyRef	Enter the supply reference for the supply where samples have been collected and tested. This supply reference must correspond to the same unique reference for this supply that also appears on the details worksheet	Mandatory	Text	PUniquecode or DUniquecode
Column B: Parameter Code	Select the parameter using the drop down list.  Do not add any parameters that do not appear on the list, or use existing parameters in the incorrect context.  If they are not on the list you do not have to report them.	Mandatory	Text	A012

FIELD NAME	FIELD DESCRIPTION	STATUS (Mandatory/ optional)		FIELD EXAMPLE (for illustration only)
Column C: Sample Result	The actual result for individual sample.  Note: Sample results must be recorded in the units specified in the Regulations  No results of <0 are permitted as it is not possible for a result to be less than zero.  Microbiological parameters must be reported in whole numbers.  Less than and greater than signs, '<' & '>', where they apply must be recorded in column D.	Mandatory	Number - Floating point Note; This means the number can have numbers after the decimal point except for the parameters listed in the field description	
Column D: > or < qualifier	If applicable, the '<' and '>' symbols will be presented on the certificate of analysis from the laboratory alongside the sample result.  These relate to the analytical sample result and must not be used to indicate if the sample has met or exceeded the regulatory limit.  (Note some microbiological results are presented with the result <1 which is a valid result for a microbiological sample.	·	Text < or >	<

FIELD NAME	FIELD DESCRIPTION	STATUS (Mandatory/ optional)	FIELD TYPE	FIELD EXAMPLE (for illustration only)
Column E: Sample Date	Date sample taken in the format DD/MM/YYYY.	Mandatory	Date	04/01/2018
	These samples must be taken within this reporting year.			
	If the samples results are not available by the time you submit your data, then please omit the line of data.			
	Only send data where analytical results are able to be recorded.			
Column F: Sample type	Indicate what purpose the sample was taken from one of the following;	Mandatory	Text	СНК
	Check (CHK) [Reg 9] Audit (AUD) [Reg 9] Check and audit (CKA) [reg 9] Reg 10 (R10) [5 parameters in reg 10] Arising from risk assessment (ARA) [any]			
Column G: PCVFailFlag	Field to indicate if Prescribed Concentration or Value (PCV) within the regulations has been exceeded.	Optional	Text	F
	Use letter F where sample value exceeds the regulatory standard. Otherwise leave blank.			
Column H: CustFitFlag	Field to Indicate failure caused by customer fittings – add comments in Comments field.	Optional	Text	СТ
	Use letters CT or UN = UNKNOWN			
	Note : Leave blank if not applicable			

FIELD NAME	FIELD DESCRIPTION	STATUS (Mandatory/ optional)	FIELD TYPE	FIELD EXAMPLE (for illustration only)
Column I: Comments	General comments field  i.e. for reasons why samples are not planned or other unknown fields or for why there are PCV failures.  Comments cannot exceed 1000 characters.	Discretionary	Text	Comments
Column J:  Monitoring Variation - has an application for Reduced or Ceased monitoring been made for this parameter at this site ? (R, C, N/A)	Monitoring Variation	Mandatory	Text	N/A

## 4. SINGLE DOMESTIC DWELLINGS

There is a single box for recording total number of single domestic dwellings in the local authority's area. This number should match the number of single domestic supplies listed on the details sheet.