# **Developer services**



WWDS-DEV 001A	Water supply (mains and service connections)					
Application form (please refer to the guidance notes before completing this form)						
Wessex Water references (Wessex Water use only)						
W R reference S41 reference						
Property reference Rapid reference						
DG2 Yes No	No Quote reference					
Please indicate if you are applying for:						
	and service connections new service connections water regulations only					
1 Applicant's details	(PLEASE USE BLOCK CAPITALS)					
Company/name	Contact name					
Company reg. number	Signature					
Address						
	Postcode					
Phone number	Mobile					
Email						
2 Contact details (if	different from above)					
Company/name	Contact name					
Company reg. number	Signature					
Address						
	Postcode					
Phone number	Mobile					
Email						
3 Site details (outline	ed in red on 1:1250 plan)					
Site address						
	Postcode					
Site contact	Contact number					
Area of site (ha)	Ordnance survey grid reference					
Email						
Please quote any references previously given for this site by Wessex Water						
4 Appointment details						
Do you require a site meeting Yes No if Yes please provide contact details						
Name	Contact number					

### 5 Development details Type of development Number of Description of works to be carried out connections required House Flat Compound Landlord supply Barn conversion Conversion of dwelling to more than one dwelling Upgrade of supply for domestic purposes Upgrade of supply for non-domestic purposes Separation of supply for domestic purposes Separation of supply for non-domestic purposes Industrial unit Offices Mobile home Retail Hotel School Trough Standpipe Fire sprinkler Other (please specify) If it is a housing development please indicate: Development name Phase Phase total number of plot total number of plot plot numbers plot numbers date works due to start date works due to start anticipated date of first occupation anticipated date of first occupation Phase Phase total number of plot total number of plot plot numbers plot numbers date works due to start date works due to start anticipated date of first occupation anticipated date of first occupation Please indicate site build rate:

Phase number												
Build rate												
Start date												
Year	yr 1	yr 2	yr3	yr 4	yr 5	yr 6	yr 7	yr 8	yr 9	yr 10	yr 11	yr 12

5 Development details (continued)
If the development is more than three storeys high please state:  Number of floors Height of building
If the supply is being upgraded please state:
Existing pipe size Customer account number
Are there any existing supplies on site which you intend to use? Yes No If Yes please indicate:
Number of supplies Customer account number(s)
Are you currently on a private water supply system?  Yes No
6 Pipe details
What size of pipe do you want to use? Please indicate outside diameter (OD).
25mm (OD) 32mm (OD) 50mm (OD) Other (OD) If other please state size
Please note that you will be required to provide a chlorination certificate for pipes of 50mm (OD) and above.
If your proposed pipe size is more than 32mm (OD) please state:
Maximum Minimum Average
Required flow rate (litres/second)
Estimated annual consumption (cubic metres)
Estimated diffidult consumption (cable metres)
The meter size will be determined by Wessex Water.
For automatic meter reading (AMR) requirements please contact us for further details.
7 Drainage arrangements
Please provide details of the proposed foul and surface water disposal arrangements from the proposed development:
Foul water disposal
Sewer Septic tank Private treatment plant Cesspit
Surface water disposal
Sewer Soakaways SUDS (attenuation prior to discharge to sewer)

#### 8 Site details - contaminated land desk study

The previous use of the site is required so that we can assess the risk of potential contaminants in the ground which could permeate standard MDPE water pipes. The contaminants that are present will determine the pipe material to be laid.

Where the contamination exists or insufficient information is provided, Wessex Water will specify the use of protective

ilicusures.	
Risks of contamination may differ in different parts of the site sections.	e. If necessary, please break your development down into
Former site use(s)	
Current site use(s)	
Proposed use(s)	
Summary of site history	
Please provide details of the site history over the past 100 ye	ears, unless already provided in a soils report.
Visual site inspection	
Are there any visual indicators of contamination on the propostaining of ground, chemical or fuel storage, odour, fly tipping	osed site? (Visual indicators of contamination can include g, vegetation die back, oily water.)
No obvious signs of contamination	Evidence of possible contamination
Please note any other information that may be relevant to co	ntamination on this site:
Is there any evidence or history of asbestos on the site?	Yes No
Have you included a site investigation report?	Yes No No
Please note the samples will be analysed in accordance with WM/03/21) and Water UK Contaminated Land Assessment G	

and a site investigation report is not submitted or samples do not meet the specified requirements then protective measures will be required.

#### 9 Water regulations notification Please select the type of proposed works: The erection of a building or other structure The extension or alteration of a water system on any premises other than a house A material change of use of the premises You will normally be required to provide a schematic drawing of the hot and cold water systems and heating indicating points of use AND make and model of the boiler and, if applicable, the hot water cylinder, unless: i) your development is for domestic purposes and you are using a WIAPS, TAPS, APHC or Severn Trent Watermark approved plumber ii) you require a trough, standpipe or compound supply. If your plumber is a member of an approved plumber's scheme, ie, WIAPS, please provide the following: WIAPS/TAPS/APHC/Severn Trent Watermark membership number \_ Registered name Does this application include any of the following? A rainwater harvesting system Yes No A bath having a capacity, as measured to the centre line of the overflow, of more than 230 litres or 50.6 gallons No Yes A bidet with an ascending spray or flexible hose Yes No A pump drawing more than 12 litres or 2.64 gallons per minute connected directly or indirectly to a supply pipe Yes No A unit which incorporates reverse osmosis, eq, dialysis equipment Yes No A water treatment unit which produces a waste water discharge or which requires the use of water for regeneration or cleaning, eq, water softener, waste disposal unit Yes No A reduced pressure zone (RPZ) valve assembly or other mechanical device, for protection against a fluid, which is in Fluid Category 4 Yes Yes A garden watering system, except one designed for use by hand No Any water system laid outside a building either less than 750mm (30 inches) or more than 1,350mm (54 inches) below ground level Yes Construction of a pond or swimming pool more than 10,000 litres or 2,200 qallons capacity designed to be replenished automatically with water supplied by Wessex Water Yes

An oil central heating system

Nο

No

Yes

#### 10 Infrastructure charges

The charges are made under the Water Industry Act 1991 for anyone who wishes to build or develop a property. Infrastructure charges are used to cover the cost of improving our existing network to cope with providing extra capacity for these developments. These charges are in addition to the connection charges.

For 2018-2019 standard water supply connections, normally the infrastructure charges are:

Water £155
Sewerage £190\*

Infrastructure charges are zero rated for VAT.

\* A discount will be applied to the sewerage infrastructure charge for developments that attenuate the flow of surface water to our network or commits to a zero discharge.

All other properties (ie, commercial; industrial etc) are charged an amount calculated using the relevant multiplier (RM). The RM is based on the number of taps and water fittings in the property.

For a redevelopment, provided a live connection has existed to the site within the previous five years, an allowance on infrastructure charges payable will made based on the former usage.

To allow us to calculate the amount based on the RM method or if any infrastructure charge allowances are applicable, please complete the table below.

Water appliances	Existing pre-development	Proposed post development
WC flushing cistern		
Wash basin in house		
Wash basin elsewhere		
Urinal		
Bath (tap nominal size ¾"/20mm)		
Bath (tap nominal size >¾"/15mm		
Shower		
Sink (tap nominal size ½"/15mm)		
Sink (tap nominal size >1/2"/15mm		
Spray tap		
Bidet		
Plumbing for domestic appliance (subject to a minimum allowance of six loading units per accomodation unit)		
Plumbing for communal or commercial appliance not listed in table		
Any other water fitting or outlet (including a tap, but excluding a water softener etc)		
Indoor swimming pool		
Total		

## 11 Declaration I/We have completed all the relevant sections of this form and the details we have given are accurate. I/We have read and understood the supporting guidance notes. I/We have enclosed all the necessary supporting documents (tick appropriate boxes below). Site plan Drawings Plumbing schematics Calculations Soils report Meter positions marked Will the applicant be responsible for all costs involved in providing the supply? No (if No, please provide details below of the person responsible) Once the premises is connected, will the applicant be responsible for the future water and sewerage bills? Yes Name\_ Address\_ \_Postcode\_\_ Signature of person responsible \_\_\_\_\_ Date\_ Failure to provide any of the above information may be deemed as an incomplete application and can result in the application being delayed or returned.

#### **Contact us**

For enquiries regarding obtaining a new water supply connection and water regulations please contact us on:

Tel 01225 526 222

Email supplyconnectionenquiries@wessexwater.co.uk

Write to New Connections, Developer Services, Wessex Water, Claverton Down, Bath BA2 7WW

For enquiries regarding obtaining a new public water main, please contact us on:

Tel 01225 526 222

Email section.41@wessexwater.co.uk

For enquiries on diverting an existing public water main please email us at:

developer.services@wessexwater.co.uk

For enquiries regarding infrastructure charges please contact us on:

Tel 01225 526 222

Email infrastructure.charges@wessexwater.co.uk

For further information, please visit our website:

wessexwater.co.uk/developers