



Form F2 – Preliminary Mains Enquiry

This form should be used to obtain preliminary mains design and budget costs. Applicants will be given financial information in relation to both the requisitioning of any necessary mains and the installation of them by a Self-Lay Provider.

1. Applicant

Are you (please tick all that apply):

The site owner?

The developer of the site?

A Self-Lay Provider?

A consultant/contractor employed by one of the above?

- if so, please specify whom you represent:

Company Name:	<input type="text"/>
Contact Address:	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
Postcode:	<input type="text"/>

Contact Name:	<input type="text"/>
Telephone Number:	<input type="text"/>
E-Mail	<input type="text"/>
Signature:	<input type="text"/>
Date:	<input type="text"/>

2. Developer

If you are not the Developer please provide the developer's details.

Company Name:	<input type="text"/>
Contact Address:	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
Postcode:	<input type="text"/>

Contact Name:	<input type="text"/>
Telephone Number:	<input type="text"/>
E-mail:	<input type="text"/>

3. The Development

What is the highest point, in any building, at which water will be required? m

Phasing – Please fill in the following table with estimated dates for each phase (MM/YY)

Phase	Number of Household Plots	Non - Household Peak Flow Rate (litres/second)	Non - Household Average Annual Demand	Date Mainlaying Required	Date of First Service Connection	Date of First Occupation	Date of Final Occupation
1	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
2	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
3	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
4	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

4. The Site

Site Address:

Postcode:

Development Name:

Phase:

OS Grid Ref at site entrance (6 figures each):

X	<input type="text"/>	Y	<input type="text"/>
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Are there any live water supplies on the site?

Yes

No

Has an enquiry been made in relation to this site in the past?

Yes

No

If 'yes' please provide Bristol Water's reference (e.g. Prelim 123.4/MLA 1234567/AFS 12345)

Is the site, to which this enquiry refers, part of a larger development?

Yes

No

If 'yes' please give details below:

5. Further Information

Please provide details of anything else that you wish us to know, or that you think may be useful to us when producing a preliminary design and budget estimates. Continue on a separate sheet if necessary.

6. Checklist

Please enclose the following items with your application and tick to indicate which items are enclosed.

Application fee

Residential	
Households	Fee
10 or fewer	£300+VAT
11-25	£400+VAT
26-75	£600+VAT
76-150	£900+VAT
151-300	£1,200+VAT
More than 300	£1,500+VAT

Commercial/Industrial etc.	
Peak Flow Rate	Fee
Up to 0.5 l/s	£300+VAT
0.6 – 2.0 l/s	£500+VAT
2.1 – 5.0 l/s	£800+VAT
5.1 – 10 l/s	£1,000+VAT
10.1 – 15 l/s	£1,500+VAT
More than 15 l/s	£2,000+VAT

If site comprises mixed household/non-household development, pay higher of above fees:

Payment Method (Please complete):

Cheque payable to 'Bristol Water' [PREFERRED METHOD]:

BACS payment to a/c 80966860, sort code 30-62-96

(include 'Dev Serv Fee' in reference and send copy of remittance advice with application form):

A fee has previously been paid by or on behalf of this applicant:

Amount transferred/attached:

£

Note: If development takes place, fee may be refunded in part or in full.

● Location Plan

This must show the site boundary, north point, grid reference at the centre of the site and two recognisable OS features

● Blank Site Layout Plan (black and white only):

This must show at least two recognisable OS features or grid reference points, proposed building outlines, plot numbers, site roads and any changes in ground level. It must be at a scale of 1:500, 1:250, 1:200 or 1:100

● Site Investigation Report (optional at this stage, but we will be able to produce a more accurate estimate if you provide one)

If not provided, we will design for a contaminated site.

● Site Layout Plan(s)

(These may be in colour and are optional, but if you provide them we will be able to provide a more accurate estimate).

- the proposed route of the supply pipes, including the point of entry into the buildings and the boundary/meter box positions
- the phasing of the installation as per section 3 of this form
- details of any SuDS, membranes, permeable paving etc.
- any proposed or existing drainage or other services either on the site or where new mains are likely to be installed.
- any proposed service strips
- areas that are to be offered to the Highway Authority for adoption (Please insert 'n/a' if all areas are to remain in private ownership).

Any drawings submitted electronically should be in PDF, DWG/DXF (2010 version or earlier) or Tiff formats only.