## NAV NOTIFICATION



## NAV-BS2 Notification of proposed routine mains connection

This form should be used by a NAV to inform South West Water that they intend to make a routine mains connection direct to a public asset for the bulk supply only.

t should be submitted five working days in advance of the date on which the mains are to be swabbed, chlorinated and pressure tested, to DeveloperServicesNAV@southwestwater.co.uk.
1. Scheme Details
Work request number
Site name
Developer
NAV
2. Swabbing, Pressure, Testing Chlorination and Connection Dates
When did you swab the mains?
When did you pressure test the mains?
When did you to chlorinate the mains?
When was the sampling of the main?
A more precise date/time for the connection will be discussed with you once the sample results are known.
Estimate connection date
Estimated start time

Estimated Finish time

## 3. Details of the off site bulk supply service to be commissioned

How many end washouts or end hydrant/washouts are there on the mains that are to be commissioned?

You must attach a plan, showing the bulk supply service to this form. Please clearly highlight the mains that are to be commissioned.

Tick to indicate that such a plan is attached.

Please indicate the diameters and approximate length of the bulk supply service that is to be commissioned.

Diameter (mm)	Length (m)
63	
90	

110	
125	
160	
180	
Other (please specify)	

## 4. Competent and Senior Competent Person (CP &SCP)

SCP Name	
SCP Contact telephone number	
SCP comments	
SCP EURS Number	
SCP Signature	
Competent Person	
CP name	
CP EURS number	
CP Contact telephone number	
5. Connection Details	
The main being connected to (i.e. the exist	sting main)
The main being connected to (i.e. the exist Diameter at the connection point:	eting main)
	sting main)
Diameter at the connection point:  Material:	
Diameter at the connection point:	
Diameter at the connection point:  Material:	
Diameter at the connection point:  Material:  The main to be connected to (i.e. the new	
Diameter at the connection point:  Material:  The main to be connected to (i.e. the new Diameter at the connection point:	
Diameter at the connection point:  Material:  The main to be connected to (i.e. the new Diameter at the connection point:  Material:	, self-laid main)
Diameter at the connection point:  Material:  The main to be connected to (i.e. the new Diameter at the connection point:  Material:  Supply isolation  Please tick to indicate how you intend to it	solate the supply:
Diameter at the connection point:  Material:  The main to be connected to (i.e. the new Diameter at the connection point:  Material:  Supply isolation	, self-laid main)

Other (please specify):