NAV Unserved Criteria (New Developments) - Bulk Service Application form



Please ensure you have read our guidance notes before completing this application form and include as much information as possible. If mandatory fields (marked with a *) are not completed this could result in your application being returned.

1. NAV Applicants Details		
Contact Name		*
Company		*
Address		*
Post Code		*
Contact Telephone Number(s)		*
Email address		*
2. Site information		
Site address		*
		*
Post Code		*
Grid reference		*
Planning application number		
A plan must be provided showing th	e area covered by the application	
3. Eligibility		
Please confirm the criteria the applicat	ion is being made under *	
Unserved - the site has no exisiting war		
Ü		
4. Type of Development *		
Development type	Non - Household Household	

If non household please give deta	ils of the development			
Total number of connections requ	iired			
Size of connection/s required				
Material of connecting pipe				
material of confidenting pipe				
5. Quantity of water require	red - Non Household p	properties		
Please provide the total estimated	d water quantities (in litres) f	or all non-household pr	operties:	
	,			
Minimum flow (litres per second)				
Maximum flow (litres per second)				
Quantity per 24 hours (m3)				
6. Household Developmer	nt			
Please give details of the propose				
Housing - Total properties				
Units				
Area (ha)				
Area (ha)		Number		
Houses		Number		
Houses Terraced units		Number		
Houses		Number		
Houses Terraced units Semi-detached / detached units 1-3 bedroom units 4+ bedroom units		Number		
Houses Terraced units Semi-detached / detached units 1-3 bedroom units 4+ bedroom units Flats		Number		
Houses Terraced units Semi-detached / detached units 1-3 bedroom units 4+ bedroom units		Number		
Houses Terraced units Semi-detached / detached units 1-3 bedroom units 4+ bedroom units Flats Flats number of storeys Flats units Flat 1 bedroom units		Number		
Houses Terraced units Semi-detached / detached units 1-3 bedroom units 4+ bedroom units Flats Flats number of storeys Flats units Flat 1 bedroom units Flat 2 bedroom units		Number		
Houses Terraced units Semi-detached / detached units 1-3 bedroom units 4+ bedroom units Flats Flats number of storeys Flats units Flat 1 bedroom units		Number		
Houses Terraced units Semi-detached / detached units 1-3 bedroom units 4+ bedroom units Flats Flats number of storeys Flats units Flat 1 bedroom units Flat 2 bedroom units	d water quantities (in litres) f		ties:	
Houses Terraced units Semi-detached / detached units 1-3 bedroom units 4+ bedroom units Flats Flats number of storeys Flats units Flat 1 bedroom units Flat 2 bedroom units Flat 2+ bedroom units	d water quantities (in litres) f		ties:	
Houses Terraced units Semi-detached / detached units 1-3 bedroom units 4+ bedroom units Flats Flats number of storeys Flats units Flat 1 bedroom units Flat 2 bedroom units Flat 2+ bedroom units Please provide the total estimated	d water quantities (in litres) f		ties:	
Houses Terraced units Semi-detached / detached units 1-3 bedroom units 4+ bedroom units Flats Flats number of storeys Flats units Flat 1 bedroom units Flat 2 bedroom units Flat 2+ bedroom units Please provide the total estimated Maximum flow (litres per second)	d water quantities (in litres) f		ties:	
Houses Terraced units Semi-detached / detached units 1-3 bedroom units 4+ bedroom units Flats Flats number of storeys Flats units Flat 1 bedroom units Flat 2 bedroom units Flat 2+ bedroom units Please provide the total estimated Maximum flow (litres per second) Quantity per 24 hours (m3) 7. Land Contamination *		or all household proper		
Houses Terraced units Semi-detached / detached units 1-3 bedroom units 4+ bedroom units Flats Flats number of storeys Flats units Flat 1 bedroom units Flat 2 bedroom units Flat 2+ bedroom units Please provide the total estimated Maximum flow (litres per second) Quantity per 24 hours (m3)	or other land through which	or all household proper		

8. Drain	age details *				
Note - if	a sewer connectio	n is required you will also nee	d to complete a sewe	r connecti	on application
Method o	f surface water disp	oosal			
Surface v	vater attenuation		Yes		No
Is it propo		eatures within the site, if so			
Method o	f foul water disposa	ıl			
Method o	f highway drainage	disposal			
Will the p consent?	roposal require a n	ew/amended trade effluent	Yes		No
type of co	mmercial or indust	I premises specify trade and/or rial activity e.g. Manufacturing strical etc. Please provide as			
	evelopment require /cleaning process?	the use of potable water in the	Yes		No
9. Prop	osed developm	ent programme			
Phasing	of development				
rnasing (or development				
	Year	Type of development		Units	Area (ha)
		<u>Decl</u>	<u>aration</u>		T' -l
I confirm	that I have read the	Proposed Development Guidan	ce notes and that the in	nformation	Tick
		est of my knowledge.			×
Signad			Print Name		
Signed			riiit ivame		
Date					