BT Broadband

## Broadband Availability Checker

 $\equiv$ 

## Telephone Number 01452840945 on Exchange STAUNTON COURT is served by Cabinet 1

VDSL Range A (Clean) 💽	80	66.2	20	18.5	59.9	Available	Available	
VDSL Range B (Impacted) 🔂	80	60	20	16.3	52.5	Available	Available	
FTTP on Demand	330			50			Available	
WBC ADSL 2+	Up to 17					10 to 19.5	Available	
WBC ADSL2+ Annex M	Up to 17			Up to 1.5		10 to 19.5	Available	
ADSL Max	Up to 8					7 to 8	Available	
Fixed Rate	2						Available	
WBC SOADSL 2+	Up to 17					10 to 19.5		
SOADSL Max	Up to 8					10 to 19.5		
Max Observed Downstream Speed	48.99							
Max Observed Upstream Speed	18.84							
Observed Date	2022-01-29							
VDSL Multicast	Available							
ADSL Multicast	Available							
Bridge Tap	U							
VRI	Ν							
NTE FacePlate	Ν							
Last Test Date	21-01-2022							
FTTP Priority Exchange	Ν							
WLR Withdrawal	Ν							
SOADSL Restriction	Y							

WLR is currently available at the exchange

SOADSL is restricted at the exchange

FTTP is not available.

For all ADSL and WBC Fibre to the Cabinet (VDSL or G.fast) services, the stable line rate will be determined during the first 10 days of service usage.

Actual speeds experienced by end users and quoted by CPs will be lower due to a number of factors within and external to BT's network, Communication Providers' networks and within customer premises.

The Stop Sale date for IPstream is from 16 Jun 2017.

If you decide to place an order for a WBC fibre product, an appointment may be required for an engineer to visit the end user's premises to supply the service

In order to be eligible for handback, downstream speed should be less than Downstream Handback Threshold values.

Mildenhall exchange: Only single order products are available and <u>ADSL and ADSL2+ products are not shown as available.</u> However for premises that can only be served by SOADSL, BT will continue to accept ADSL and ADSL2+ orders until SOADSL is available.

By submitting a query into this checker you accept Terms of Use for this checker.