Broadband speeds / coverage – September 2018

(data aggregated from ONS, Cisco, ISPreview, Thinkbroadband, Analysis Mason, own data sources. No HCC data used)

Premises passed

| Download speed: | > 24 Mbps | >30 Mbps | > 30 Mbps | < 2 Mbps | < 10 Mbps | < 15 Mbps | FTTP/H | Any speed, over 'fibre' partial/full |
|--------------------|---|---|--|-----------------------|--|---|---|--------------------------------------|
| | 24 Mbps 'Superfast' BDUK definition | 30 Mbps 'Superfast' EU/Ofcom definition | Openreach network only (i.e excludes Virgin) | 2 Mbps Current USO | DL/UL 10/1 Mbps Ofcom proposed USO | 15 Mbps 'High Speed Broadband' definition | Openreach network only (i.e. excl. Gigaclear etc) | VDSL2 / G.fast / Cable / FTTP/H |
| England | 96.15% | 95.86% | 90.33%* | 0.43% | 2.83% | 2.34% | 2.66%* | 98.02% |
| Hampshire | 94.96% | 94.50% | 92.08% | 0.64% | 3.38% | 3.55% | 1.30% | 97.92% |
| New Forest | 93.45% | 92.58% | 92.29% | 0.97% | 3.39% | 5.22% | 0.37% | 98.40% |

Premises in England taken to be 23m homes plus 2.3m businesses not run from homes = 25.3m. Each % point approximates to 250,000 premises.

Premises in Hampshire taken to be 595,000 homes plus 59,500 businesses not run from homes = 654,500 (excludes Southampton & Portsmouth). Each % point approximates to 6,500 premises.

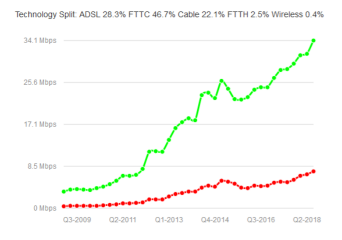
Premises in New Forest taken to be 81,900 homes plus 8,200 businesses not run from homes = 90,100. Each % point approximates to 900 premises.

Download speeds – green trace Upload speeds – red trace

England - mean speeds

Hampshire – mean speeds

New Forest - mean speeds







^{&#}x27;Premises passed': premises that have the specified service available.

^{*}includes Kingston Telecom (Hull)