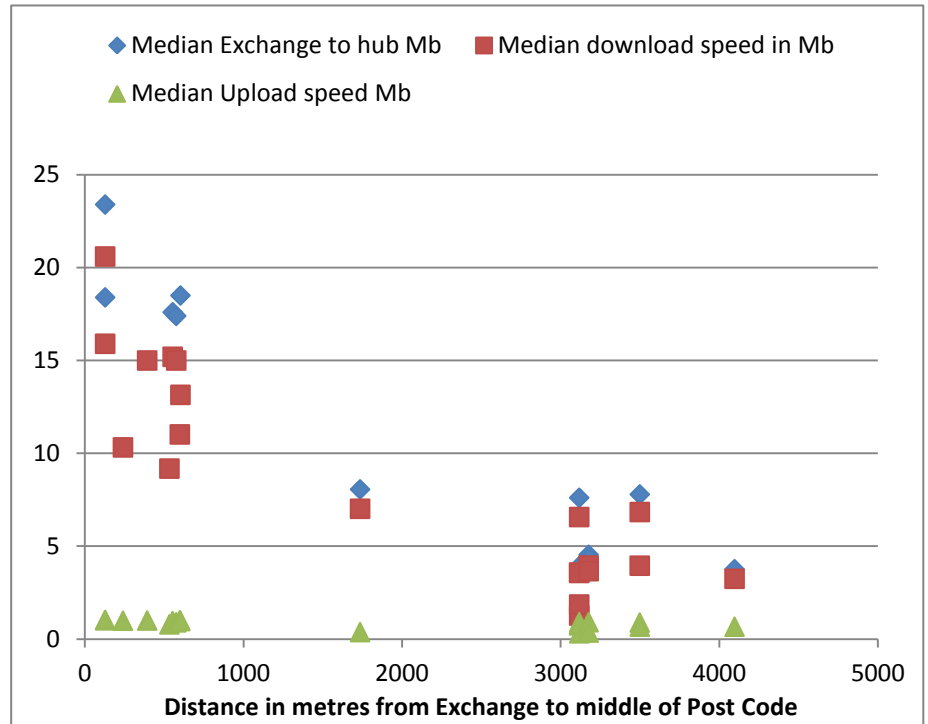


Survey of Broadband speeds achieved in Selected Post Code districts in Rhu and Shandon February 2014

	distance from exchange in metres	Median Exchange to hub Mb	Median download speed in Mb	Median Upload speed Mb
G84 8RX	128	18.4	15.90	1.03
G84 8RX	128	23.4	20.60	1.02
G84 8NF	240		10.32	0.99
G84 8TA	393		15.00	1.00
G84 8LH	533		9.18	0.79
G84 8LW	553	17.6	15.20	0.97
G84 8JH	576	17.4	15.00	0.90
G84 8LQ	599		11.02	1.02
G84 8LL	603	18.5	13.15	0.97
G84 8QZ	1735	8.06	7.02	0.38
G84 8NR	3117	7.61	6.57	0.80
G84 8NR	3117		1.27	0.31
G84 8NR	3117	3.92	3.58	0.91
G84 8NR	3117		1.86	0.74
G84 8NR	3117		3.56	0.81
G84 8NP	3177	4.54	3.96	0.91
G84 8NP	3177	4.35	3.66	0.35
G84 8NU	3499		3.95	0.89
G84 8NU	3499	7.79	6.84	0.67
G84 8NX	4097	3.76	3.25	0.67



This is a summary of the responses on broadband speeds.

The distances were calculated using the middle of the postcode data and Pythagoras.

Median speeds are given, so 50% of speeds recorded were less than or equal to this value. The median is a better measure than the average as it is not influenced by very high or very low values.

As expected the theoretical download speed decreases as the distance from the exchange increases.

Non BT users and some others did not measure a theoretical download speed, hence the smaller number of blue squares

Survey of Broadband speeds achieved in Selected Post Code districts in Rhu and Shandon February 2014