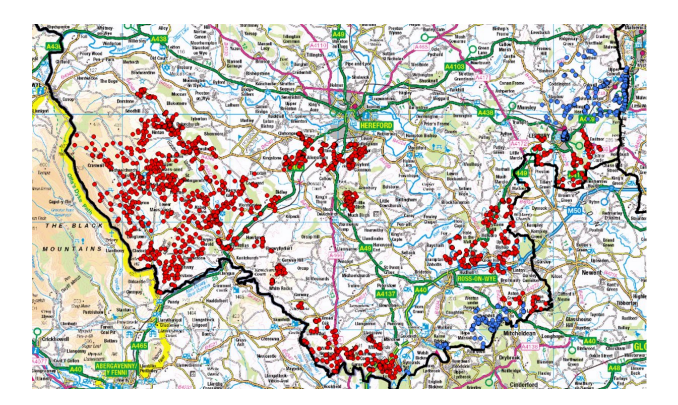




Map 1 - Premises Delivery

Key:

- Red premises previously part of Gigaclear contract to become part of Project Gigabit classed as "white premises"
- Blue premises to be delivered as part of continued Gigaclear delivery classed as "white premises"
- Black line: county border.



Map 2- Full Premise Map

Key:

Red - premises in the Gigaclear contract at less than 30Mbps (classed as white) Purple - premises in the Gigaclear contract at less than 30Mbps (classed as grey) Blue - premises retained as in-delivery by Gigaclear (classed as white) Green - additional premises to be included in Project Gigabit (classed as white)

The whole geography to be included in public consultation and part of procurement which will finalise the scope.

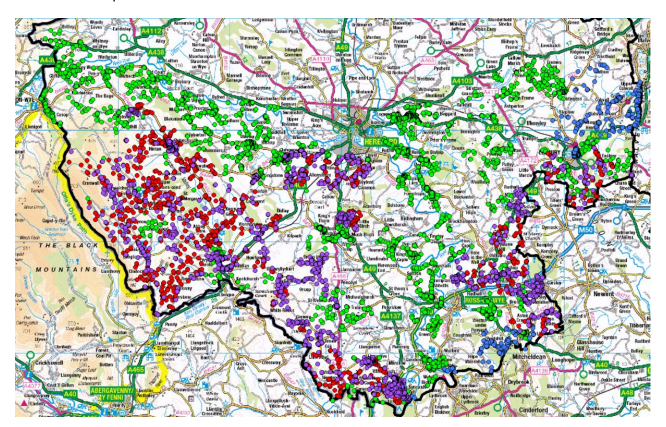


Table One - By Ward

The table below shows the premise numbers broken down by wards. The definitions are as below (speeds mentioned below refer to estimated download speeds only):

- Column **c** shows the 2,346 premises no longer part of the Gigaclear contact; transferred to Project Gigabit.
- For column **d** Gigaclear were also planning to reach premises with their own investment not paid for by the public sector as they would already be able to receive >= 30Mbps.
- Column b is the sum of c and d showing the total number of UPRNs no longer part of Gigaclear's delivery.
- As part of Project Gigabit additional premises will be included in the scope this is shown in columns **e**, **f** and **g** with a total in column **h**.
- Column **e** is significant, as it will include additional premises beyond the current contracts scope that fall below 30Mbps that could benefit. Premises in column **f** received over 30Mbps but could be uplifted to gigabit capable.
- Column **g** identifies the number of premises for which current speed is unknown due to lack of available data. The final intervention area will be established through the public consultation

as part of Project Gigabit and therefore the numbers presented here are at this stage estimates.

• Column **h** is columns **a**, **e**, **f** and **g** combined.

	а	b	С	d
	WARD		DESCOPES	DESCOPES
<u> </u>	IMPACTS	DESCOPES	(WHITE)	(GREY)
Н	Backbury	0	0	0
Н	Belmont Rural	0	0	0
Н	Birch	730	128	602
Н	Bishops Frome & Cradley	0	0	0
Н	Castle	0	0	0
Н	Dinedor Hill	97	71	26
Н	Golden Valley North	646	218	428
Н	Golden Valley South	1670	818	852
Н	Hagley	0	0	0
Н	Hope End	0	0	0
Н	Kerne Bridge	582	95	487
Н	Ledbury North	0	0	0
Н	Ledbury South	241	159	82
Н	Ledbury West	10	5	5
Н	Llangarron	411	193	218
Н	Newton Farm	0	0	0
Н	Old Gore	692	229	463
Н	Penyard	537	57	480
Н	Red Hill	32	0	32
Н	Ross North	10	8	2
Н	Ross West	0	0	0
Н	Saxon Gate	53	0	53
Н	Stoney Street	315	53	262
Н	Three Crosses	0	0	0
Н	Tupsley	0	0	0
Н	Wormside	744	290	454

е е	f	g	h
ADDITIONAL <30 Mbps	ADDITIONAL >=30	ADDITIONAL UNKNOWN	TOTAL
109	388	11	508
4	1	0	5
80	192	9	1011
1	0	1	2
26	31	17	74
41	208	19	365
167	531	70	1414
107	331	70	1414
45	26	7	1748
53	727	16	796
33	175	9	217
114	158	19	873
4	25	1	30
17	36	28	322
0	4	3	17
78	337	9	835
0	5	0	5
155	105	30	982
66	357	7	967
0	0	0	32
0	1	0	11
0	1	0	1
0	0	0	53
180	587	35	1117
164	31	87	282
1	2	0	3
17	396	13	1170

Table 2 - Continued build

Premises still in plan for delivery by Gigaclear in Lot 2/3c (Herefordshire).

Key:

- A ward
- B total number of premises in plan for delivery (c+d)
 C premises under 30Mbps (white)
 D premises over 30Mbps (white)

а	b	С	d
WARD IMPACTS	IN-	IN-SCOPES	IN-SCOPES
WARD IVII ACTO	SCOPES	(WHITE)	(GREY)
Bishops Frome & Cradley	11	0	11
Hope End	1348	255	1093
Kerne Bridge	65	33	32
Ledbury North	1373	532	841
Ledbury North Ward	4	0	4
Ledbury South	1239	0	1239
Ledbury West	554	2	552
Penyard	471	157	314
Penyard Ward	1	0	1
UNKNOWN	78	0	78
Totals	5144	979	4165