

Trade and Industry Information

700MHz Clearance Events

Yorkshire Region

Following a decision by Ofcom, spectrum in the 700MHz UHF band currently used for digital terrestrial television (DTT) is being reallocated for the development of future mobile services. Some DTT multiplexes will be moving to new broadcast frequencies as a result of this change.

Engineering work for the 700MHz Clearance Programme will take place at transmitters across the UK between 2017 - 2020. Freeview viewers (and those with other services that use Freeview channels, such as YouView) will need to retune their TV equipment when changes take place in their area. This document lists the currently announced clearance events for the Yorkshire region and will be updated as new information is released. Details of the changes to transmitters will also be reflected on our coverage checker at freeview.co.uk/help.

Note: Where multiplexes are moving we have included the current and future aerial group required to receive Freeview services. Digital UK recommends installers fitting new aerials use a wideband model where possible to accommodate future changes to broadcast frequencies.

2020

05 February 2020

Belmont – main station and some relay stations

Chesterfield – main station and some relay stations

Emley Moor – main station and some relay stations

Sheffield – main station and Topley Rise and Grenoside relay stations only

12 February 2020

Emley Moor – Cullingworth and Bradford West relay stations only

Idle – main station only

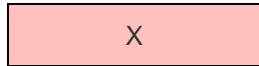
Keighley – main station and some relay stations

Oliver's Mount – main station only

04 March 2020

Belmont – main station only

Changes denoted by
light red background:



Previous Changes

Q4 2019

23 October 2019

Belmont – main station only

Emley Moor – main station and some relays only

Idle – main station only

Sheffield – main station only

13 November 2019

Emley Moor – Bradford West relay only

Idle – main station only

Keighley – Keighley Town relay only

Oliver's Mount – main station and Hunmanby relay only

5 February 2020

The BELMONT transmitter group, serving Lincolnshire and east Yorkshire

Belmont – changes occurred in October 2019. Further changes on 4 March 2020

Current Aerial Group	Future Aerial Group		RF Channel					
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)	COM4 (SDN)	COM5 (ARQA)	COM6 (ARQB)
T	T	Current	22	25	28	30-	53	60-
		05.02.20	22	25	28	30-	23	60-

	RF Channel		
	COM7 (NUK7)	COM8 (NUK8)	LOC1
Current	33	56	32
05.02.20	55	56	32

Power change: COM4 changes from 50kW to 64kW ERP

Lincoln Central

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	B	Current	44	41	47
		05.02.20	44	41	47

Power change: All multiplexes change from 2W to 4W ERP

Weaverthorpe

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	B	Current	55	59	50
		05.02.20	39	42	45

Power change: None

5 February 2020

The CHESTERFIELD transmitter group, serving the Chesterfield area

Chesterfield

Current Aerial Group	Future Aerial Group		RF Channel					
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)	COM4 (SDN)	COM5 (ARQA)	COM6 (ARQB)
K	K	Current	26	23	29	43	46	40
		05.02.20	31	37	29	43	46	40

Power change: PSB1 and PSB2 change from 0.4kW to 0.8kW ERP

Dronfield

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	B	Current	50	59	55
		05.02.20	39	42	45

Power change: None

Hasland

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	B	Current	50	59	55
		05.02.20	32	34	35

Power change: None

5 February 2020

The EMLEY MOOR transmitter group, serving most of Yorkshire

Emley Moor – changes also occurred in October 2019

Current Aerial Group	Future Aerial Group		RF Channel					
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)	COM4 (SDN)	COM5 (ARQA)	COM6 (ARQB)
B	T	Current	47	44	41	51	52	48
		05.02.20	47	44	41	33	36	48

	RF Channel		
	COM7 (NUK7)	COM8 (NUK8)	LOC1
Current	32	56	39
05.02.20	55	56	39

Power change: None

Armitage Bridge

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	A	Current	49	58	54
		05.02.20	32	34	35

Power change: None

Batley

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	A	Current	49	58	54
		05.02.20	32	34	35

Power change: None

Beecroft Hill

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	A	Current	59	55	50
		05.02.20	59	37	50

	RF Channel
	LOC1
Current	39
05.02.20	39

Power change: None

Blackburn in Rotherham

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	B	Current	60	57	53
		05.02.20	40	43	46

Power change: None

Cleckheaton

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	A	Current	59	55	50
		05.02.20	29	31	37

Power change: None

Conisbrough

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	B	Current	60	57	53
		05.02.20	40	43	46

Power change: None

Copley

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	A	Current	59	55	50
		05.02.20	29	31	37

Power change: None

Cornholme

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	A	Current	49	58	54
		05.02.20	32	34	35

Power change: None

Cragg Vale

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	A	Current	49	58	54
		05.02.20	32	34	35

Power change: None

Edale

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	B	Current	60	57	53
		05.02.20	40	43	46

Power change: None

Elland

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	A	Current	49	58	54
		05.02.20	32	34	35

Power change: None

Grassington

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	23	26	29
		05.02.20	23	26	30

Power change: None

Hagg Wood

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	B	Current	59	55	50
		05.02.20	39	42	45

Power change: None

Headingley

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	A	Current	49	58	54
		05.02.20	32	34	35

Power change: None

Heyshaw

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	B	Current	60	57	53
		05.02.20	39	42	45

Power change: None

Holmfield

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	A	Current	59	55	50
		05.02.20	29	31	37

Power change: None

Holmfirth

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	A	Current	49	58	54
		05.02.20	32	34	35

Power change: None

Longwood Edge

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	A	Current	59	55	50
		05.02.20	29	31	37

Power change: None

Luddenden

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	B	Current	60	57	53
		05.02.20	40	43	46

Power change: None

Lydgate

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	23	26	29
		05.02.20	21	24	27

Power change: None

Millhouse Green

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	A	Current	49	58	54
		05.02.20	32	34	35

Power change: None

Oughtibridge

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	A	Current	59	55	50
		05.02.20	23	26	30

Power change: None

Primrose Hill

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	B	Current	60	57	53
		05.02.20	40	43	46

Power change: None

Ripponden

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	A	Current	58	54	49
		05.02.20	32	34	35

Power change: None

Shatton Edge

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	A	Current	40	43	46
		05.02.20	32	34	35

Power change: None

Stocksbridge

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	B	Current	49	58	54
		05.02.20	40	43	46

Power change: None

Tideswell Moor

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	B	Current	60	57	53
		05.02.20	40	43	46

Power change: None

Walsden

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	B	Current	60	57	53
		05.02.20	40	43	46

Power change: None

Walsden South

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	A	Current	40	43	46
		05.02.20	32	34	35

Power change: None

Wheatley

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	A	Current	49	58	54
		05.02.20	32	34	35

Power change: None

Wincobank

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	A	Current	59	55	50
		05.02.20	29	31	37

Power change: None

5 February 2020

The SHEFFIELD transmitter group, serving the Sheffield area

Sheffield – changes also occurred in October 2019

Current Aerial Group	Future Aerial Group		RF Channel					
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)	COM4 (SDN)	COM5 (ARQA)	COM6 (ARQB)
K	K	Current	27	24	21+	42	45	39+
		05.02.20	27	24	21+	42	45	39+

	RF Channel		
	COM7 (NUK7)	COM8 (NUK8)	LOC1
Current	31	37	35
05.02.20	CLOSED	CLOSED	35

Power change: None

Grenoside

Current Aerial Group	Future Aerial Group		RF Channel
			LOC1
-	T	Current	-
		05.02.20	31

Power change: The LOC1 service will launch at 1 kW ERP and horizontal polarisation

Totley Rise

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	B	Current	51	52	48
		05.02.20	33	36	48

Power change: None

12 February 2020

The EMLEY MOOR transmitter group, serving most of Yorkshire

Beecroft Hill – changes also occurred in February 2019

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	A	Current	59	37	50
		05.02.20	37	42	45

Power change: None

	RF Channel
	LOC1
Current	39
05.02.20	39

Power change: None

Bradford West – changes also occurred in October 2019

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	B	Current	39	59	50
		12.02.20	39	42	45

Power change: None

Cullingworth – changes also occurred in October 2019

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	B	Current	50	39	59
		12.02.20	39	42	45

Power change: None

The IDLE transmitter, serving the Idle area

Idle – changes also occurred in November 2019

			RF Channel
--	--	--	------------

Current Aerial Group	Future Aerial Group		PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)	COM4 (SDN)	COM5 (ARQA)	COM6 (ARQB)
K	K	Current	23	26	30	42	45	34
		12.02.19	23	26	30	32	35	34

Power change: None

12 February 2020

The KEIGHLEY transmitter group, serving the Keighley area

Current Aerial Group	Future Aerial Group		RF Channel					
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)	COM4 (SDN)	COM5 (ARQA)	COM6 (ARQB)
K	K	Current	49	58	54	57	53	60
		12.02.19	40	43	46	29	31	37

Power change: None

Sutton in Craven

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	23	26	29
		12.02.20	23	26	30

Power change: None

12 February 2020

The OLIVER'S MOUNT transmitter group, serving the Scarborough area

Oliver's Mount – further changes occurred in October 2019

Current Aerial Group	Future Aerial Group		RF Channel					
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)	COM4 (SDN)	COM5 (ARQA)	COM6 (ARQB)
T	T	Current	29	31	37	32	34	49
		12.02.20	29	31	37	32	34	35

	RF Channel
	LOC1
Current	39
12.02.20	39

Power change: None

4 March 2020

The BELMONT transmitter group, serving Lincolnshire and east Yorkshire

Belmont – changes also occurred on 5 February 2020

Current Aerial Group	Future Aerial Group		RF Channel					
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)	COM4 (SDN)	COM5 (ARQA)	COM6 (ARQB)
T	T	Current	22	25	28	30-	23	60-
		04.03.20	22	25	28	30-	23	26

	RF Channel		
	COM7 (NUK7)	COM8 (NUK8)	LOC1
Current	55	56	32
04.03.20	55	56	32

Power change: LOC1 changes from 5kW to 10kW ERP

23 October 2019

The BELMONT transmitter group, serving Lincolnshire and east Yorkshire

Belmont – further changes to occur in Q1 2020

Current Aerial Group	Future Aerial Group		RF Channel					
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)	COM4 (SDN)	COM5 (ARQA)	COM6 (ARQB)
T	T	Current	22	25	28	30-	53	60-
		23.10.19	22	25	28	30-	53	60-

	RF Channel		
	COM7 (NUK7)	COM8 (NUK8)	LOC1
Current	33	35	27
23.10.19	35	56	32

Power change: the ERP will change from 40kW to 39kW for COM8

23 October 2019

The EMLEY MOOR transmitter group, serving most of Yorkshire

Emley Moor – further changes to occur in Q1 2020

Current Aerial Group	Future Aerial Group		RF Channel					
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)	COM4 (SDN)	COM5 (ARQA)	COM6 (ARQB)
B	T	Current	47	44	41	51	52	48
		23.10.19	47	44	41	51	52	48

	RF Channel		
	COM7 (NUK7)	COM8 (NUK8)	LOC1
Current	32	34	56
23.10.19	32	56	39

Power change: the ERP will change from 51kW to 47kW for COM8

Bilbrough (York)

	RF Channel
	LOC1
Current	39
23.10.19	42

Power change: the ERP will change from 4kW to 8kW for LOC1

Beecroft Hill - further changes to occur in Q1 2020

Current Aerial Group	Future Aerial Group		RF Channel			
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)	LOC1
CD	E	Current	59	55	50	56
		23.10.19	59	55	50	39

Power change: None

Cullingworth – further changes to occur in Q1 2020

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	E	Current	50	55	59
		23.10.19	50	39	59

Power change: None

23 October 2019

The IDLE transmitter, serving the Idle area

Idle – further changes to occur on 13 November 2019 and in Q1 2020

Current Aerial Group	Future Aerial Group		RF Channel					
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)	COM4 (SDN)	COM5 (ARQA)	COM6 (ARQB)
K	K	Current	24	21	27	42	45	39
		23.10.19	24	21	27	42	45	34

Power change: None

23 October 2019

The SHEFFIELD transmitter group, serving the Sheffield area

Sheffield – further changes to occur in Q1 2020

Current Aerial Group	Future Aerial Group		RF Channel					
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)	COM4 (SDN)	COM5 (ARQA)	COM6 (ARQB)
K	K	Current	27	24	21+	42	45	39+
		23.10.19	27	24	21+	42	45	39+

	RF Channel		
	COM7 (NUK7)	COM8 (NUK8)	LOC1
Current	31	37	55
23.10.19	31	37	35

Power change: the ERP will change from 100W to 400W for LOC1

13 November 2019

The EMLEY MOOR transmitter group, serving most of Yorkshire

Bradford West – further changes to occur in Q1 2020

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	E	Current	55	59	50
		13.11.19	39	59	50

Power change: None

13 November 2019

The IDLE transmitter, serving the Idle area

Idle – changes also occurred on 23 October 2019 & further changes to occur in Q1 2020

Current Aerial Group	Future Aerial Group		RF Channel					
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)	COM4 (SDN)	COM5 (ARQA)	COM6 (ARQB)
K	K	Current	24	21	27	42	45	34
		13.11.19	23	26	30	42	45	34

Power change: None

13 November 2019

The KEIGHLEY transmitter group, serving the Keighley area

Keighley Town

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	23	26	29
		13.11.19	21	24	27

Power change: None

13 November 2019

The OLIVER’S MOUNT transmitter group, serving the Scarborough area

Oliver’s Mount – further changes to occur in Q1 2020

Current Aerial Group	Future Aerial Group		RF Channel					
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)	COM4 (SDN)	COM5 (ARQA)	COM6 (ARQB)
CD	T	Current	57	60-	53	54	58	49
		13.11.19	29	31	37	32	34	49

	RF Channel
	LOC1
Current	56
13.11.19	39

Power change: the ERP will change from 200W to 600W for LOC1

Hunmanby

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	K	Current	48	39	42
		13.11.19	48	33	36

Power change: None