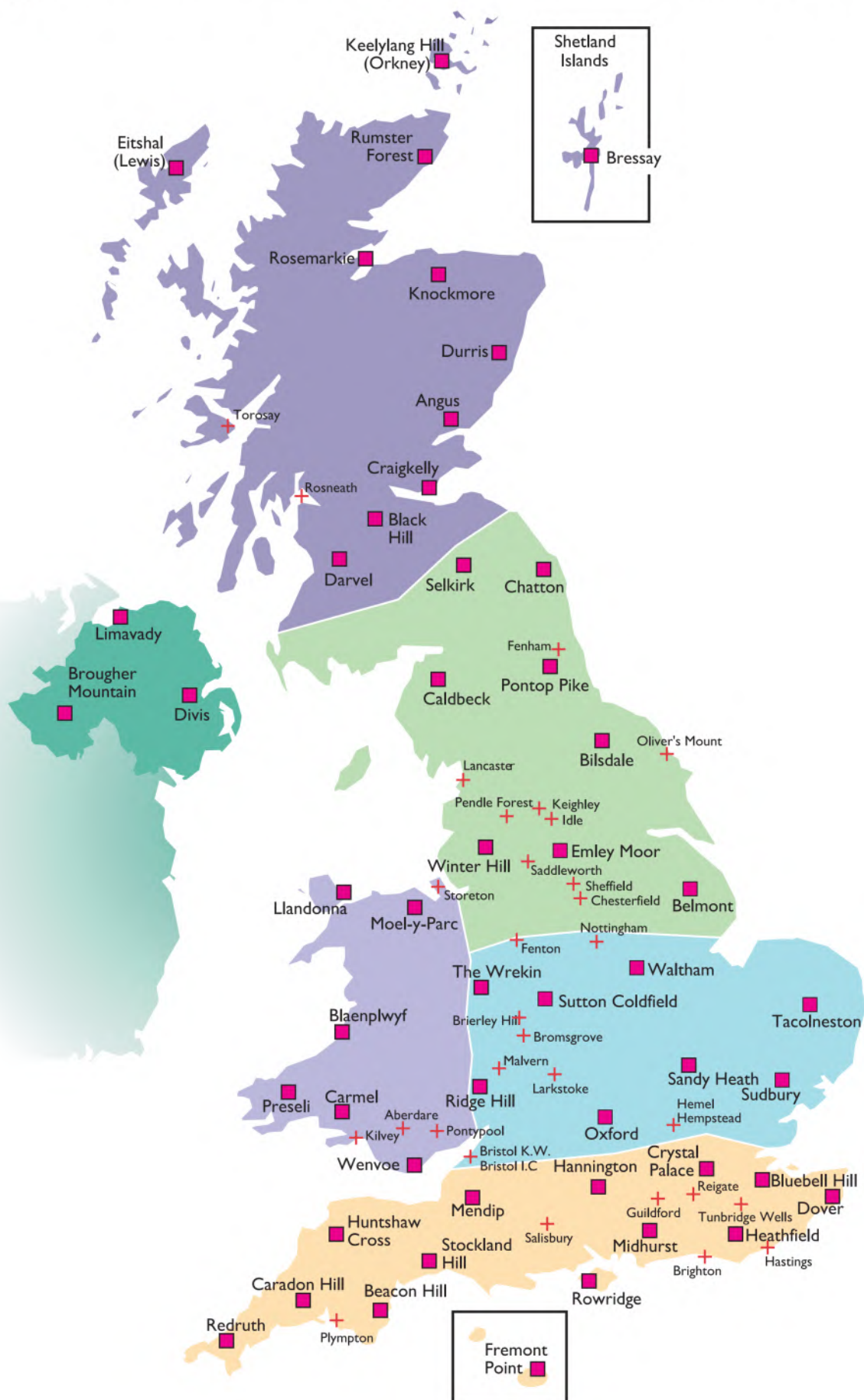
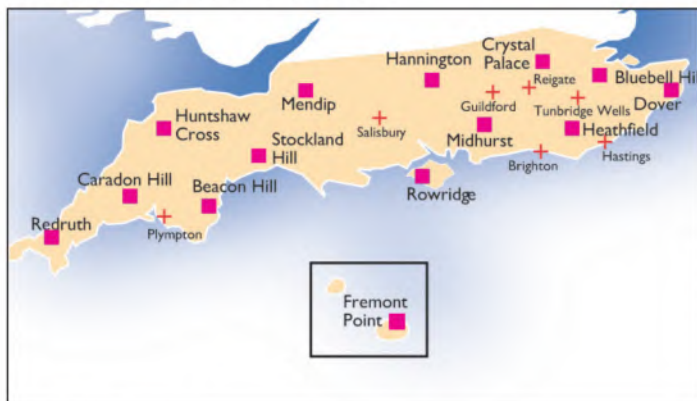


# Transmitter Guide

## A guide to the UK Digital TV Transmitters



# SOUTH ENGLAND



## BEACON HILL

Site Name	BBCA/ PSB1	D3&4/ PSB2	BBCB/ PSB3	SDN/ COM4	ARQA/ COM5	ARQB/ COM6	Polarisation	Power kW	BBC Region	ITV Region
Beacon Hill*	44	41	47				H	20	SW	Westcountry
Beacon Hill*				42	45	40	H	10	SW	Westcountry
Ashburton	24	27	21				V	0.002	SW	Westcountry
Bovey Tracey	32	34	35				V	0.002	SW	Westcountry
Brixham	43	39	46				V	0.0036	SW	Westcountry
Buckfastleigh	39	43	46				V	0.002	SW	Westcountry
Chudleigh	39	43	46				V	0.002	SW	Westcountry
Clennon Valley	32	34	35				V	0.004	SW	Westcountry
Coombe	24	27	21				V	0.002	SW	Westcountry
Dartmouth	32	34	35				V	0.004	SW	Westcountry
Edginswell	32	34	35				V	0.002	SW	Westcountry
Halwell	30	31	37				H	0.002	SW	Westcountry
Harbertonford	32	34	35				H	0.004	SW	Westcountry
Hele	43	39	46				H	0.002	SW	Westcountry
Kingskerswell	30	31	37				V	0.002	SW	Westcountry
Liverton	30	31	37				V	0.0025	SW	Westcountry
Newton Abbot HP	43	39	46				H	0.0007	SW	Westcountry
Newton Abbot VP	43	39	46				V	0.002	SW	Westcountry
Occombe Valley	24	27	21				V	0.02	SW	Westcountry
Sidmouth	32	48	33				V	0.012	SW	Westcountry
South Brent HP	43	39	46				H	0.0003	SW	Westcountry
South Brent VP	43	39	46				V	0.002	SW	Westcountry
Tedburn St Mary	45	40	42				V	0.004	SW	Westcountry
Teignmouth	32	34	35				V	0.069	SW	Westcountry
Torquay Town	30	31	37				V	0.04	SW	Westcountry
Totnes	24	27	21				V	0.002	SW	Westcountry

\*SFN (PSB multiplexes) with Bridport, Charmouth, Exeter St Thomas & Weymouth from 700 MHz clearance (in addition to existing SFN with Budleigh Salterton).

## BLUEBELL HILL

Site Name	BBCA/ PSB1	D3&4/ PSB2	BBCB/ PSB3	SDN/ COM4	ARQA/ COM5	ARQB/ COM6	Polarisation	Power kW	BBC Region	ITV Region
Bluebell Hill*	32	34	45	40	43	46	H	20	SE	Meridian
Chatham Town	35	39	42				V	0.005	SE	Meridian
Farleigh	36	42	48				V	0.0032	SE	Meridian

\*SFN (COM multiplexes) with Heathfield from 700 MHz clearance.

## CARADON HILL

Site Name	BBCA/ PSB1	D3&4/ PSB2	BBCB/ PSB3	SDN/ COM4	ARQA/ COM5	ARQB/ COM6	Polarisation	Power kW	BBC Region	ITV Region
Caradon Hill	28	25	22				H	100	SW	Westcountry
Caradon Hill				21	24	27	H	50	SW	Westcountry
Aveton Gifford	44	41	47				V	0.002	SW	Westcountry
Compton	33	36	48				V	0.006	SW	Westcountry
Croyde	44	41	47				V	0.002	SW	Westcountry
Downderry	23	26	37				V	0.06	SW	Westcountry
Fowey	40	42	45				V	0.008	SW	Westcountry
Gunnislake	46	43	40				V	0.0064	SW	Westcountry
Ivybridge	33			39	35	34	V	0.08	SW	Westcountry
Ivybridge		36	48				V	0.05	SW	Westcountry
Kingsbridge	39	43	46				V	0.034	SW	Westcountry
Looe	46	43	40				V	0.02	SW	Westcountry
Lostwithiel	46	43	40				V	0.002	SW	Westcountry
Marystow	45	39	42				V	0.002	SW	Westcountry
Mevagissey	46	43	40				H	0.01	SW	Westcountry
Modbury	29	31	37				H	0.002	SW	Westcountry
Newton Ferrers	30	31	37				V	0.002	SW	Westcountry
North Hessary Tor	31	37	40				V	0.005	SW	Westcountry
Okehampton	45	39	42				V	0.016	SW	Westcountry
Penaligon Down	45	39	42				V	0.02	SW	Westcountry
Plymouth North Rd HP	46	43	39				H	0.0001	SW	Westcountry
Plymouth North Rd VP	46	43	39				V	0.0024	SW	Westcountry
Plymouth West Mill	31	34	35				V	0.002	SW	Westcountry
Polperro	32	33	48				V	0.002	SW	Westcountry
Port Isaac	29	31	37				V	0.07	SW	Westcountry
Salcombe	23	26	29				V	0.0034	SW	Westcountry
Slapton	31	32	48				V	0.25	SW	Westcountry
Southway	29	31	37				V	0.002	SW	Westcountry
St Neot	42	39	45				V	0.002	SW	Westcountry
Tavistock	41	44	47				V	0.02	SW	Westcountry
Widecombe In The Moor	33	36	48				H	0.002	SW	Westcountry

# CRYSTAL PALACE

Site Name	BBCA/ PSB1	D3&4/ PSB2	BBCB/ PSB3	SDN/ COM4	ARQA/ COM5	ARQB/ COM6	Polarisation	Power kW	BBC Region	ITV Region
Crystal Palace*	23	26	30	25	22	28	H	200	London	London
Alexandra Palace	31	32	37				H	0.07	London	London
Assendon	29	31	37				V	0.002	London	London
Biggin Hill	39	45	42				V	0.002	London	London
Biggin Hill Link	29	31	37				H	0.001	London	London
Bishops Stortford	29	31	37				V	0.0144	London	London
Cane Hill Chapel**	39	42	45				V	0.05	London	London
Caterham	29	31	37				V	0.006	London	London
Chepping Wycombe	40	43	46				V	0.02	London	London
Chesham	43	40	46				V	0.02	London	London
Chingford	41	44	47				V	0.002	London	London
Croydon Old Town	39	42	45				V	0.0066	London	London
East Grinstead	29	31	37				V	0.0234	London	London
Edmonton	41	44	47				H	0.02	London	London
Farningham	39	42	45				V	0.013	London	London
Finchley	39	42	45				V	0.013	London	London
Forest Row	33	36	48				V	0.024	London	London
Gravesend	31	32	37				V	0.043	South East	
Great Missenden	33	36	48				V	0.034	London	London
Greenwich	40	43	46				V	0.003	London	London
Hammersmith	29	31	37				V	0.004	London	London
Hampstead Heath	47	44	41				H	0.002	London	London
Hemel Hempstead Town	41	44	47				V	0.008	London	London
Henley	41	44	47				V	0.02	London	London
Hertford	39	42	45				V	0.5	London	London
High Wycombe	37	31	32				V	0.1	London	London
Hughenden	33	36	48				V	0.012	London	London
Kenley	43	40	46				V	0.028	London	London
Kensal Town	39	42	45				H	0.025	London	London
Lea Bridge	40	43	46				V	0.002	London	London
Marlow Bottom	33	36	48				V	0.022	London	London
Micklefield	33	36	48				V	0.004	London	London
Mickleham	39	42	45				V	0.018	London	London
New Addington	29	31	37				V	0.016	London	London
New Barnet	41	44	47				V	0.004	London	London
Old Coulsdon	44	41	47				H	0.004	London	London
Orpington	29	31	37				V	0.006	London	London
Otford	29	31	37				V	0.0124	London	London
Poplar	39	45	42				V	0.004	London	London
Skirmett	33	36	48				V	0.0252	London	London
St Albans	41	44	47				V	0.022	London	London
Sutton HP	33	36	48				H	0.01	London	London
Sutton VP	33	36	48				V	0.01	London	London
Walthamstow North	39	45	42				V	0.002	London	London
Welwyn	41	44	47				V	0.03	London	London
West Wycombe	43	40	46				V	0.0056	London	London
Wonersh	40	43	46				V	0.021	London	London
Woburn	41	44	47				V	0.02	London	London
Woolwich	41	44	47				V	0.126	London	London
Worlds End	41	44	47				V	0.005	London	London

\*SFN (PSB multiplexes) with Reigate from 700 MHz clearance.

\*\*New site for Cane Hill (NGR formerly TQ29105880).

## DOVER

Site Name	BBCA/ PSB1	D3&4/ PSB2	BBCB/ PSB3	SDN/ COM4	ARQA/ COM5	ARQB/ COM6	Polarisation	Power kW	BBC Region	ITV Region
Dover*	33	35	36	39	42	48	H	80	SE	Meridian
Dover							H	40	SE	Meridian
Chartham	21	24	27				V	0.05	SE	Meridian
Dover Town	26	23	30				V	0.002	SE	Meridian
Elham	26	23	30				V	0.004	SE	Meridian
Faversham	21	24	27				V	0.02	SE	Meridian
Folkestone	26	23	30				V	0.1	SE	Meridian
Horn Street	44	41	47				V	0.02	SE	Meridian
Hythe	26	23	30				V	0.05	SE	Meridian
Lydden	43	40	46				V	0.004	SE	Meridian
Lyminge	22	25	28				V	0.005	SE	Meridian
Margate**	33	35	36				V	0.2	SE	Meridian
Newnham	21	24	27				V	0.01	SE	Meridian
Ramsgate	26	23	30				V	0.05	SE	Meridian
Rye	40	43	46				V	0.05	SE	Meridian
Turnpike Hill	44	41</								



# HANNINGTON

Site Name	BBCA/ PSB1	D3&4/ PSB2	BBCB/ PSB3	SDN/ COM4	ARQA/ COM5	ARQB/ COM6	Polarisation	Power kW	BBC Region	ITV Region
Hannington	45	42	39				H	50	S	Meridian
Hannington				40	43	46	H	25	S	Meridian
Aldbourn	27	24	21				V	0.002	S	Meridian
Alton	41	44	47				V	0.005	S	Meridian
Chisbury	29	31	37				V	0.008	S	Meridian
Hemdean HP	33	36	48				H	0.008	S	Meridian
Hemdean VP	33	36	48				V	0.032	S	Meridian
Hurstbourne Tarrant	28	25	22				V	0.002	S	Meridian
Lambourn	32	34	35				V	0.002	S	Meridian
The Bournes	33	34	36				V	0.0069	S	Meridian
Tidworth	30	26	23				V	0.0026	S	Meridian

# HASTINGS

Site Name	BBCA/ PSB1	D3&4/ PSB2	BBCB/ PSB3	SDN/ COM4	ARQA/ COM5	ARQB/ COM6	Polarisation	Power kW	BBC Region	ITV Region
Hastings	25	28	22	23	26	30	V	1	SE	Meridian
Hastings Old Town	36	39					V	0.014	SE	Meridian
Hastings Old Town			48				V	0.02	SE	Meridian

# HEATHFIELD

Site Name	BBCA/ PSB1	D3&4/ PSB2	BBCB/ PSB3	SDN/ COM4	ARQA/ COM5	ARQB/ COM6	Polarisation	Power kW	BBC Region	ITV Region
Heathfield*	41	44	47	40	43	46	H	20	SE	Meridian
Bexhill UHF	33	36	48				H	0.4	SE	Meridian
East Dean	35	39	48				V	0.008	SE	Meridian
Eastbourne	26	30	23	21	24	27	V	0.2	SE	Meridian
Eastbourne Old Town	33	36	48				V	0.016	SE	Meridian
Ham Street	26	30	23				V	0.002	SE	Meridian
Haywards Heath	37	39	42				V	0.007	SE	Meridian
Hollington Park	35	37	39				V	0.005	SE	Meridian
Lamberhurst	29	31	37				V	0.002	SE	Meridian
Lewes HP	28	22	25				H	0.012	SE	Meridian
Lewes VP	28	22	25				V	0.048	SE	Meridian
Mountfield	26	30	23				V	0.002	SE	Meridian
Newhaven	23	26	30				V	0.4	SE	Meridian
Sedlescombe	26	30	23				V	0.002	SE	Meridian
Wye	28	22	25				V	0.0062	SE	Meridian

\*SFN with Tunbridge Wells (PSB multiplexes). SFN (COM multiplexes) with Bluebell Hill from 700 MHz clearance.

# HUNTSHAW CROSS

Site Name	BBCA/ PSB1	D3&4/ PSB2	BBCB/ PSB3	SDN/ COM4	ARQA/ COM5	ARQB/ COM6	Polarisation	Power kW	BBC Region	ITV Region
Huntshaw Cross	30	31	37				H	20	SW	Westcountry
Huntshaw Cross				32	34	35	H	10	SW	Westcountry
Barnstaple	46	43	40				V	0.008	SW	Westcountry
Berrynarbor	28	25	22				V	0.004	SW	Westcountry
Braunton	45	39	42				H	0.002	SW	Westcountry
Chambercombe	32	34	35				V	0.01	SW	Westcountry
Combe Martin	42	39	45				V	0.07	SW	Westcountry
Great Torrington	45	40	42				V	0.002	SW	Westcountry
Hartland	41	44	47				V	0.06	SW	Westcountry
Ilfracombe	33	36	48				V	0.112	SW	Westcountry
Muddiford	44	41	47				V	0.002	SW	Westcountry
North Bovey	46	43	39				V	0.014	SW	Westcountry
Swimbridge	26	23	29				V	0.002	SW	Westcountry
Westward Ho	28	25	22				V	0.032	SW	Westcountry
Woolacombe	47	41	44				V	0.004	SW	Westcountry

# MENDIP

Site Name	BBCA/ PSB1	D3&4/ PSB2	BBCB/ PSB3	SDN/ COM4	ARQA/ COM5	ARQB/ COM6	Polarisation	Power kW	BBC Region	ITV Region
Mendip	32	34	35	48	33	36	H	100	W	West
Avening	41	47	44				V	0.002	W	West
Backwell	25	28	22				V	0.037	W	West
Bath	21	24	27				V	0.05	W	West
Blakeney	24	27	21				V	0.0025	W	West
Box	43	40	46				V	0.004	W	West
Bristol Barton House	26	23	29				H	0.018	W	West
Bristol Ilchester Crescent	41	44	47				V	0.2	W	West
Bristol Ilchester Crescent				42	45	39	V	0.1	W	West
Bristol Kings Weston	43	40	46	22	25	28	V	0.2	W	West
Bristol Montpellier	27	24	21				V	0.01	W	West
Bristol Warmley	45	42	39				V	0.002	W	West
Bruton	43	40	46				V	0.002	W	West
Burrington	40	43	46				H	0.05	W	West
Calne	24	27	21				V	0.02	W	West
Carhampton	24	27	21				V	0.028	W	West
Cerne Abbas	29	26	23				V	0.08	W	West
Chalford	24	27	21				V	0.025	W	West
Chalford Vale	43	46	40				V	0.003	W	West
Chilfrome	43	40	46				H	0.013	W	West
Chiseldon	27	24	21				V	0.016	W	West
Chitterne	43	40	46				V	0.002	W	West
Cirencester	23	30	26				V	0.1	W	West
Clearwell	31	37	30				V	0.002	W	West
Coleford	45	39	42				V	0.002	W	West
Corsham HP	40	46	43				H	0.005	W	West
Corsham VP	40	46	43				V	0.008	W	West
Countisbury	22	25	28				H	0.084	W	West
Crewkerne	43	40	46				V	0.002	W	West
Crockerton	30	31	37				V	0.0107	W	West
Dursley	43	40	46				V	0.011	W	West
Easter Compton	21	24	27				V	0.005	W	West
Exford	41	47	44				V	0.002	W	West
Frome	26	23	29				V	0.002	W	West
Hutton	21	24	27				V	0.04	W	West
Kewstoke	43	40	46				V	0.016	W	West
Kilve	30	31	37				H	0.006	W	West

Lydbrook	43	40	46				V	0.002	W	West
Marlborough	25	28	22				V	0.02	W	West
Monksilver	40	43	46				V	0.015	W	West
Nailsworth	23	26	29				V	0.0062	W	West
Ogbourne St George	43	40	46				V	0.006	W	West
Parkend	41	47	44				V	0.002	W	West
Pillowell HP	43	40	46				H	0.004	W	West
Pillowell VP	43	40	46				V	0.0004	W	West
Porlock	24	27	21				V	0.0125	W	West
Portbury	23	26	29				V	0.002	W	West
Portishead	21	24	27				V	0.012	W	West
Redbrook	42	45	39				V	0.002	W	West
Redcliff Bay	40	43	46				H	0.01	W	West
Roadwater	23	26	29				H	0.006	W	West
Seagry Court*	39	42	45	40	43	46	V	0.2	W	West
Siston	26	23	29				V	0.008	W	West
Slad	23	29	26				H	0.002	W	West
Stroud	40	43	46				V	0.2	W	West
Tintern	24	27	21				V	0.002	W	West
Ubley	22	25	28				V	0.0158	W	West
Upavon	23	30	26				V	0.056	W	West
Washford	30	31	37				V	0.0124	W	West
West Lavington	23	26	29				V	0.0024	W	West
Westwood	43	40	46				V	0.035	W	West
Woodcombe	30	31	37				V	0.01	W	West
Wootton Courtenay	25	28	22				V	0.0224	W	West
Wroughton**	39	42	45	40	43	46	H	0.05	S	West

\*SFN with Wroughton from 700 MHz clearance \*\*New site for 700 MHz clearance: SFN with Seagry Court.

# MIDHURST

Site Name	BBCA/ PSB1	D3&4/ PSB2	BBCB/ PSB3	SDN/ COM4	ARQA/ COM5	ARQB/ COM6	Polarisation	Power kW	BBC Region	ITV Region
Midhurst*	48	35	36				H	20	S	Meridian
Midhurst*				29	34	33	H	10	S	Meridian
Haslemere**	48	35	36	29	34	33	V	0.01	S	Meridian
Steyning	39	42	45				V	0.056	S	Meridian

\*SFN with Haslemere from 700 MHz clearance. \*\*SFN with Midhurst from 700 MHz clearance.

# PLYMPTON

Site Name	BBCA/ PSB1	D3&4/ PSB2	BBCB/ PSB3	SDN/ COM4	ARQA/ COM5	ARQB/ COM6	Polarisation	Power kW	BBC Region	ITV Region
Plympton	40	42	45	41	44	47	V	0.4	SW	Westcountry

# REDRUTH

Site Name	BBCA/ PSB1	D3&4/ PSB2	BBCB/ PSB3	SDN/ COM4	ARQA/ COM5	ARQB/ COM6	Polarisation	Power kW	BBC Region	ITV Region
Redruth	44	41	47				H	20	SW	Westcountry
Redruth				48			H	10	SW	Westcountry
Redruth					33		H	16	SW	Westcountry
Redruth						32	H	12.6	SW	Westcountry
Alverton	27	24	21				V	0.002	SW	Westcountry
Boscastle	25	22	28				V	0.011	SW	Westcountry
Bossiney	46	43	40				V	0.04	SW	Westcountry
Gulval	26	23	29				V	0.0052	SW	Westcountry



Sutton Row	30	23	26		V	0.05	S	Meridian
Till Valley	46	43	40		V	0.015	S	Meridian
Ventnor	33	34	36		V	1.6	S	Meridian
Westbourne	32	34	35		V	0.0076	S	Meridian
Winterborne Stickland	46	43	40		V	0.4	S	Meridian
Winterbourne Steepleton	39	45	42		V	0.0024	S	Meridian

## SALISBURY

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
Salisbury	41	44	47	29	31	37	V	2	S	Meridian

## STOCKLAND HILL

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
Stockland Hill	26	23	29				H	50	SW	Westcountry
Stockland Hill				25	22	28	H	25	SW	Westcountry
Bampton	39	45	42				V	0.006	SW	Westcountry
Beaminster	30	31	37				V	0.015	SW	Westcountry
Beer	30	33	37				V	0.0048	SW	Westcountry
Bincombe Hill	30	31	37				V	0.0128	SW	Westcountry
Branscombe	44	47	41				V	0.002	SW	Westcountry
Bridport*	44	41	47				V	0.034	SW	Westcountry
Brushford	27	24	21				V	0.0032	SW	Westcountry
Budleigh Salterton**	44	41	47				V	1	SW	Westcountry
Chagford	27	24	21				V	0.0024	SW	Westcountry
Charmouth***	44	41	47				V	0.1	SW	Westcountry
Chideock HP	33	36	48				H	0.0022	SW	Westcountry
Chideock VP	33	36	48				V	0.02	SW	Westcountry
Crediton	46	43	39				V	0.007	SW	Westcountry
Culm Valley	45	39	42				V	0.0116	SW	Westcountry
Dawlish	48	32	33				V	0.02	SW	Westcountry
Dunsford	42	45	39				V	0.002	SW	Westcountry
Exeter St Thomas****	44	41	47				V	0.05	SW	Westcountry
Honiton	42	39	45				V	0.002	SW	Westcountry
Pennsylvania	30	31	37				V	0.002	SW	Westcountry
Preston	32	34	35				V	0.02	SW	Westcountry
Rampisham UHF	46	43	40				H	0.0024	SW	Westcountry
Stokeinteignhead	33	36	48				V	0.002	SW	Westcountry
Tiverton	46	43	40				V	0.018	SW	Westcountry
Weymouth*****	44	41	47				V	0.4	SW	Westcountry

\*SFN with Beacon Hill, Budleigh Salterton, Charmouth, Exeter St Thomas & Weymouth from 700 MHz clearance. \*\*SFN with Beacon Hill, Bridport, Charmouth, Exeter St Thomas & Weymouth. \*\*\*SFN with Beacon Hill, Budleigh Salterton, Bridport, Exeter St Thomas & Weymouth from 700 MHz clearance. \*\*\*\*SFN with Beacon Hill, Budleigh Salterton, Bridport, Charmouth & Weymouth from 700 MHz clearance. \*\*\*\*\*SFN with Beacon Hill, Budleigh Salterton, Bridport, Charmouth & Exeter St Thomas from 700 MHz clearance.

## TUNBRIDGE WELLS

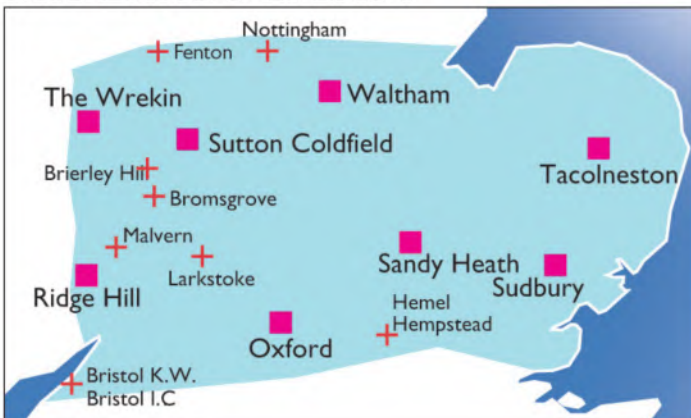
Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
Tunbridge Wells*	41	44	47	29	31	37	V	4	SE	Meridian
St Marks VP	32	34	45				V	0.0256	SE	Meridian
St Marks HP	32	34	45				H	0.0064	SE	Meridian

\*SFN with Heathfield (PSB multiplexes)

## WHITEHAWK HILL

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
Whitehawk Hill	48	35	36	32	34	33	V	4	S	Meridian
Bevendean	29	31	37				V	0.005	S	Meridian
Brighton Central	41	47	44				H	0.02	S	Meridian
Coldean	44	47	41				V	0.016	S	Meridian
Hangleton	29	31	37				V	0.01	S	Meridian
Ovingdean HP	29	31	37				H	0.018	S	Meridian
Ovingdean VP	29	31	37				V	0.018	S	Meridian
Patcham	29	31	37				H	0.0138	S	Meridian
Portslade	41	47	44				V	0.01	S	Meridian
Saltdean	41						V	0.026	S	Meridian
Saltdean		44	47				V	0.04	S	Meridian

## MIDLANDS & EAST



## BRIERLEY HILL

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
Brierley Hill*	32	34	35	29	31	37	V	2	Midlands	Central
Haden Hill	21	24	27				V	0.032	Midlands	Central

\*SFN (PSB multiplexes) with Kidderminster from 700 MHz clearance.

## BROMSGROVE

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
Bromsgrove*	26	23	30	33	36	48	V	0.4	Midlands	Central

\*SFN (PSB multiplexes) with Lark Stoke and The Wrekin. SFN (COM multiplexes) with Lark Stoke from 700 MHz clearance.

## FENTON

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
Fenton	24	27	21				V	2	Midlands	Central
Fenton				25	22	28	V	1	Midlands	Central

## HEMEL HEMPSTEAD

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
Hemel Hempstead	40	43	46	37	31	29	V	2	London	London

## LARK STOKE

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
Lark Stoke*	26	23	30	33	36	48	V	1.26	Midlands	Central

\*SFN (PSB multiplexes) with Bromsgrove and The Wrekin. SFN (COM multiplexes) with Bromsgrove from 700 MHz clearance.

## MALVERN

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
Malvern	41	44	47	29	31	37	V	0.4	Midlands	Central

## NOTTINGHAM

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
Nottingham	27	24	21	33	36	48	V	0.4	E. Midlands	Central

## OXFORD

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
Oxford	41	44	47				H	100	S	Meridian
Oxford				29	37	31	H	50	S	Meridian
Ascott Under Wychwood	27	24	21				V	0.0058	S	Meridian
Charlbury	39	42	45				V	0.01	S	Meridian
Guiting Power	33	36	48				V	0.0046	S	Meridian
lcomb Hill	28	25	22				V	0.022	S	Meridian
Over Norton	48	33	36				V	0.031	S	Meridian

## RIDGE HILL

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
Ridge Hill*	28	25	22				H	20	Midlands	Central
Ridge Hill*				21	24	27	H	10	Midlands	Central
Andoversford	29	31	37				V	0.0112	Midlands	Central
Eardiston	32	34	35				V	0.002	Midlands	Central
Ewyas Harold	44	41	47				V	0.002	Midlands	Central
Garth Hill HP	41	44	47				H	0.0074	Midlands	Central
Garth Hill VP	41	44	47				V	0.005	Midlands	Central
Hazler Hill	45	42	39				V	0.005	Midlands	Central
Hereford	44	41	47				V	0.007	Midlands	Central
Hope Under Dinmore	41	44	47				V	0.004	Midlands	Central
Kington	44	41	47				V	0.02	Midlands	Central
Knucklas	39	42	45				V	0.002	Midlands	Central
Ludlow	45	42	39				V	0.005	Midlands	Central
New Radnor	44	41	47				V	0.025	Midlands	Central
Oakeley Mynd	45	39	42				V	0.01	Midlands	Central
Peterchurch	41	44	47				V	0.0152	Midlands	Central
Presteigne	45	42	39				V	0.0032	Midlands	Central
Ross On Wye	30	31	37				V	0.004	Midlands	Central
St Briavels	46	43	40				V	0.0048	Midlands	Central
Upper Soudley	46	43	40				V	0.002	Midlands	Central
Worcester**	28	25	22	21	24	27	V	0.05	Midlands	Central

\*SFN with Worcester. \*\*New site from 700 MHz clearance. SFN with Ridge Hill.

## SANDY HEATH

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
Sandy Heath	27	24	21				H	180	E	Anglia
Sandy Heath				33	36	48	H	170	E	Anglia
Dallington Park	23	26	30				V	0.05	E	Anglia
Kimpton	41	44	47				V	0.002	E	Anglia
Luton	39	42	45				V	0.08	E	Anglia

## SUDBURY

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
Sudbury*	44	41	47	29	31	37	H	100	E	Anglia
Burnham on Crouch	21	24	27				H	0.5	E	Anglia
Clacton	32	34	45	40	43	46	H	0.48	E	Anglia
Felixstowe	33	35	42				V	0.4	E	Anglia
Ipswich Stoke	26	23	34				V	0.028	E	Anglia
Rouncefall**	44	41	47	29	31	37	H	4	E	Anglia
Somersham	28	25	22				V	0.002	E	Anglia
Wivenhoe Park	32	34	45	21	24	27	V	0.02	E	Anglia
Woodbridge	48	32	36				V	0.2	E	Anglia

\*SFN with Rouncefall. \*\*SFN with Sudbury.



# SUTTON COLDFIELD

Site Name	BBCA/ PSB1	D3&4/ PSB2	BBCB/ PSB3	SDN/ COM4	ARQA/ COM5	ARQB/ COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Sutton Coldfield</b>	<b>43</b>	<b>46</b>	<b>40</b>	<b>42</b>	<b>45</b>	<b>39</b>	H	<b>200</b>	<b>Midlands</b>	<b>Central</b>
Allesley Park	25	22	28				V	0.0066	Midlands	Central
Birmingham Newtown Drive*	29	31	37				V	0.0026	Midlands	Central
Brailles	24	21	27				V	0.008	Midlands	Central
Bretch Hill	32	34	35				V	0.087	Midlands	Central
Bridgnorth	29	31	37				V	0.0032	Midlands	Central
Cheadle	41	44	47				V	0.0048	Midlands	Central
Earl Sterndale	32	34	35				V	0.04	Midlands	Central
Edgbaston	24	21	27				V	0.004	Midlands	Central
Gravelly Hill	29	31	37				H	0.016	Midlands	Central
Hamstead	24	21	27				V	0.002	Midlands	Central
Harborne	41	44	47				V	0.04	Midlands	Central
Hartington	41	44	47				V	0.0066	Midlands	Central
Ipstones Edge	41	44	47				V	0.0056	Midlands	Central
Ironbridge	33	36	48				V	0.0022	Midlands	Central
Kenilworth	41	44	47				V	0.01	Midlands	Central
Kidderminster**	32	34	35				V	0.4	Midlands	Central
Kinver	22	25	28				H	0.0048	Midlands	Central
Leamington Spa	41	44	47				V	0.04	Midlands	Central
Leek	25	22	28				V	0.2	Midlands	Central
Long Compton	25	22	28				V	0.004	Midlands	Central
Oakmoor	24	21	27				V	0.0022	Midlands	Central
Perry Beeches	25	22	28				V	0.002	Midlands	Central
Queslett	32	34	35				V	0.0026	Midlands	Central
Redditch	25	22	28				V	0.002	Midlands	Central
Repton	41	44	47				V	0.008	Midlands	Central
Rugeley	41	44	47				V	0.008	Midlands	Central
Tenbury Wells	41	44	47				V	0.0028	Midlands	Central
Turves Green	29	31	37				V	0.0024	Midlands	Central
Whittingslow	33	36	48				V	0.0112	Midlands	Central
Winchcombe	32	34	35				V	0.002	Midlands	Central
Winshill	41	44	47				H	0.06	Midlands	Central
Woodford Halse	25	22	28				V	0.002	Midlands	Central

\*New site for former Gib Heath relay from June 2016 (NGR previously SP05618830).

\*\*SFN with Brierley Hill from 700 MHz clearance.

# TACOLNESTON

Site Name	BBCA/ PSB1	D3&4/ PSB2	BBCB/ PSB3	SDN/ COM4	ARQA/ COM5	ARQB/ COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Tacolneston</b>	<b>40</b>	<b>43</b>	<b>46</b>	<b>42</b>	<b>45</b>	<b>39</b>	H	<b>100</b>	<b>E</b>	<b>Anglia</b>
Aldeburgh	28	23	25				V	10	E	Anglia
Bramford	27	24	21				V	0.004	E	Anglia
Burnham	29	31	37				V	0.4	E	Anglia
Bury St Edmunds	28	25	22				V	0.017	E	Anglia
Creak	48	33	36				V	0.002	E	Anglia
Gorleston On Sea	26	23	30				V	0.004	E	Anglia
Great Yarmouth	47	41	44				V	0.4	E	Anglia
Kings Lynn	41	44	47				V	0.6	E	Anglia
Linnet Valley	32	34	35				V	0.0032	E	Anglia
Little Walsingham	29	31	37				V	0.011	E	Anglia
Lowestoft	32	35	48				V	0.4	E	Anglia
Norwich Central	23	26	30				V	0.02	E	Anglia
Overstrand	48	34	35				V	0.063	E	Anglia
Thetford	26	23	30				V	0.008	E	Anglia
Wells Next The Sea	41	44	47				V	1	E	Anglia
West Runton	31	37	29				V	2	E	Anglia

# THE WREKIN

Site Name	BBCA/ PSB1	D3&4/ PSB2	BBCB/ PSB3	SDN/ COM4	ARQA/ COM5	ARQB/ COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>The Wrekin*</b>	<b>26</b>	<b>23</b>	<b>30</b>				H	<b>20</b>	<b>Midlands</b>	<b>Central</b>
<b>The Wrekin*</b>				<b>41</b>	<b>44</b>	<b>47</b>	H	<b>10</b>	<b>Midlands</b>	<b>Central</b>
Bucknell	45	39	42				V	0.002	Midlands	Central
Clun	29	31	37				V	0.0112	Midlands	Central
Coalbrookdale	40	43	46				V	0.002	Midlands	Central
Halesowen	22	25	28				V	0.005	Midlands	Central

\*SFN (PSB multiplexes) with Bromsgrove and Lark Stoke from 700 MHz clearance.

# WALTHAM

Site Name	BBCA/ PSB1	D3&4/ PSB2	BBCB/ PSB3	SDN/ COM4	ARQA/ COM5	ARQB/ COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Waltham</b>	<b>32</b>	<b>34</b>	<b>35</b>				H	<b>50</b>	<b>East Midlands</b>	<b>Central</b>
<b>Waltham</b>				<b>29</b>	<b>37</b>	<b>31</b>	H	<b>25</b>	<b>East Midlands</b>	<b>Central</b>
Ambergate	25	28	22				V	0.037	East Midlands	Central
Ashbourne	25	28	22				V	0.05	East Midlands	Central
Ashford In The Water	33	36	48				V	0.0028	East Midlands	Central
Belper	33	48	36				V	0.006	East Midlands	Central
Birchover	39	45	42				H	0.005	East Midlands	Central
Bolehill	41	44	47				V	0.1	East Midlands	Central
Darley Dale	44	41	47				V	0.0032	East Midlands	Central
Derby	48	33	36				H	0.04	East Midlands	Central
Eastwood	23	26	30				V	0.002	East Midlands	Central
Leicester	25	28	22				V	0.002	East Midlands	Central
Little Eaton	23	26	30				V	0.004	East Midlands	Central
Matlock	24	27	21				V	0.0034	East Midlands	Central
Parwich	24	27	21				V	0.002	East Midlands	Central
Stamford	47	41	44				V	0.002	East Midlands	Central
Stanton Moor	23	26	30				V	0.4	East Midlands	Central

# WALES



# ABERDARE

Site Name	BBCA/ PSB1	D3&4/ PSB2	BBCB/ PSB3	SDN/ COM4	ARQA/ COM5	ARQB/ COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Aberdare</b>	<b>24</b>	<b>21</b>	<b>27</b>	<b>25</b>	<b>22</b>	<b>28</b>	V	<b>0.1</b>	<b>Wales</b>	<b>Wales</b>
Cwmaman	39	42	45				V	0.002	Wales	Wales
Ferhill	40	43	46				V	0.002	Wales	Wales
Penrhwiweiber	33	36	48				V	0.002	Wales	Wales

# BLAENPLWYF

Site Name	BBCA/ PSB1	D3&4/ PSB2	BBCB/ PSB3	SDN/ COM4	ARQA/ COM5	ARQB/ COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Blaenplwyf</b>	<b>27</b>	<b>24</b>	<b>21</b>				H	<b>40</b>	<b>Wales</b>	<b>Wales</b>
<b>Blaenplwyf</b>				<b>25</b>	<b>22</b>	<b>28</b>	H	<b>10</b>	<b>Wales</b>	<b>Wales</b>
Aberystwyth	41	44	47				V	0.04	Wales	Wales
Afon Dyfi	22	25	28				V	0.002	Wales	Wales
Beddgelert	39	42	45				V	0.002	Wales	Wales
Beddgelert Link	27	24	21				V	0.002	Wales	Wales
Bow Street	40	43	46				V	0.0172	Wales	Wales
Corris	45	39	42				V	0.002	Wales	Wales
Cwrtnwydd	32	34	35				V	0.004	Wales	Wales
Dolybont	39	42	45				V	0.02	Wales	Wales
Machynlleth	32	34	35				V	0.004	Wales	Wales
Penrhyn Coch	32	34	35				V	0.0144	Wales	Wales
Trefilan	32	34	35				V	0.0172	Wales	Wales
Ynys Pennal	33	36	48				V	0.008	Wales	Wales

# CARMEL

Site Name	BBCA/ PSB1	D3&4/ PSB2	BBCB/ PSB3	SDN/ COM4	ARQA/ COM5	ARQB/ COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Carmel</b>	<b>23</b>	<b>26</b>	<b>29</b>				H	<b>20</b>	<b>Wales</b>	<b>Wales</b>
<b>Carmel</b>				<b>33</b>	<b>36</b>	<b>48</b>	H	<b>10</b>	<b>Wales</b>	<b>Wales</b>
Abercraf	25	28	22				V	0.025	Wales	Wales
Brechfa	27	24	21				V	0.0036	Wales	Wales
Bronwydd Arms	32	34	35				V	0.002	Wales	Wales
Builth Wells	25	22	28				V	0.0052	Wales	Wales
Cilycwm	27	24	21				V	0.002	Wales	Wales
Cwm Twrch	32	34	35				V	0.0032	Wales	Wales
Cwmgors	30	31	37				V	0.0052	Wales	Wales
Erwood	30	31	37				V	0.002	Wales	Wales
Greenhill	30	31	37				V	0.03	Wales	Wales
Llandrindod Wells	39	42	45				V	0.4	Wales	Wales
Llanelli	39	45	42				V	0.02	Wales	Wales
Llansawel	28	25	22				V	0.002	Wales	Wales
Llanwrtyd Wells	24	21	27				V	0.002	Wales	Wales
Penderyn	40	43	46				V	0.005	Wales	Wales
Rhayader	23	30	26				V	0.038	Wales	Wales
Talley	39	42	45				V	0.002	Wales	Wales
Tenby	32	34	35				V	0.04	Wales	Wales
Ystalyfera	39	42	45				V	0.01	Wales	Wales

# KILVEY HILL

Site Name	BBCA/ PSB1	D3&4/ PSB2	BBCB/ PSB3	SDN/ COM4	ARQA/ COM5	ARQB/ COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Kilvey Hill</b>	<b>21</b>	<b>24</b>	<b>27</b>	<b>25</b>	<b>22</b>	<b>28</b>	V	<b>2</b>	<b>Wales</b>	<b>Wales</b>
Alltwen	43	46	40				V	0.002	Wales	Wales
Briton Ferry	43	46	40				V	0.004	Wales	Wales
Burry Port	29	31	37							



## LLANDDONA

Site Name	BBCA/ PSB1	D3&4/ PSB2	BBCB/ PSB3	SDN/ COM4	ARQA/ COM5	ARQB/ COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Llanddona</b>	<b>40</b>	<b>43</b>	<b>46</b>	<b>41</b>	<b>44</b>	<b>47</b>	<b>H</b>	<b>20</b>	<b>Wales</b>	<b>Wales</b>
Amlwch	22	25	28				V	0.016	Wales	Wales
Arfon North*	29	31	37				V	8	Wales	Wales
Arfon South**	41	44	47				V	2	Wales	Wales
Bethesda	39	42	45				V	0.005	Wales	Wales
Bethesda North	28	25	22				V	0.016	Wales	Wales
Betws y Coed	22	25	28				V	0.1	Wales	Wales
Caerybi	21	24	27				V	0.002	Wales	Wales
Caernarfon	24	27	21				V	0.005	Wales	Wales
Cemaes	32	34	35				V	0.025	Wales	Wales
Coed Derw	43	40	46				V	0.004	Wales	Wales
Conway	33	36	48				V	0.4	Wales	Wales
Deiniolen	22	25	28				V	0.2	Wales	Wales
Dolwyddelan	32	34	35				V	0.0022	Wales	Wales
Ffestiniog	25	22	28				V	0.24	Wales	Wales
Gronant	26	30	23				V	0.008	Wales	Wales
Llandecwyn	32	34	35				V	0.06	Wales	Wales
Llanengan	29	31	37				H	0.01	Wales	Wales
Maentwrog	43	40	46				V	0.006	Wales	Wales
Mochdre	26	23	30				V	0.002	Wales	Wales
Morfa Nefyn	25	28	22				V	0.028	Wales	Wales
Prestatyn	22	25	28				V	0.025	Wales	Wales
Trefor B	32	34	35				V	0.0178	Wales	Wales
Waunfawr	25	28	22				V	0.026	Wales	Wales

\*New transmissions from 700 MHz clearance, providing coverage to the north of the site. \*\*Site formerly Arfon (11806); to be renamed at 700 MHz clearance. Will provide coverage to the south of the site (with Arfon North providing coverage to the north, on separate channels).

## LONG MOUNTAIN

Site Name	BBCA/ PSB1	D3&4/ PSB2	BBCB/ PSB3	SDN/ COM4	ARQA/ COM5	ARQB/ COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Long Mountain</b>	<b>33</b>	<b>36</b>	<b>48</b>				<b>V</b>	<b>0.4</b>	<b>Wales</b>	<b>Wales</b>
Broneirion	30	23	26				V	0.002	Wales	Wales
Carno	24	27	21				V	0.002	Wales	Wales
Castle Caereinion	46	43	40				V	0.002	Wales	Wales
Kerry	27	24	21				V	0.0034	Wales	Wales
Llanbryn-mair	25	28	22				V	0.004	Wales	Wales
Llandinam	41	47	44				V	0.05	Wales	Wales
Llanfyllin	28	25	22				V	0.025	Wales	Wales
Llangadfan	28	25	22				V	0.002	Wales	Wales
Llangurig UHF	23	29	26				V	0.002	Wales	Wales
Llangynog	32	34	35				V	0.002	Wales	Wales
Llanidloes	25	28	22				V	0.002	Wales	Wales
Llanrhaeadr ym Mochnant	45	39	42				V	0.0154	Wales	Wales
Moel Y Sant	27	24	21				V	0.023	Wales	Wales
Tregynon	28	25	22				V	0.007	Wales	Wales

## MOEL Y PARC

Site Name	BBCA/ PSB1	D3&4/ PSB2	BBCB/ PSB3	SDN/ COM4	ARQA/ COM5	ARQB/ COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Moel y Parc*</b>	<b>45</b>	<b>39</b>	<b>42</b>				<b>H</b>	<b>20</b>	<b>Wales</b>	<b>Wales</b>
<b>Moel y Parc*</b>				<b>33</b>	<b>36</b>	<b>48</b>	<b>H</b>	<b>10</b>	<b>Wales</b>	<b>Wales</b>
Bala	26	23	30				V	0.04	Wales	Wales
Betws yn Rhos	27	24	21				V	0.0025	Wales	Wales
Cefn Mawr	33	36	48				V	0.05	Wales	Wales
Cerrig y Drudion	26	23	30				V	0.0064	Wales	Wales
Corwen	28	25	22				V	0.04	Wales	Wales
Cyffylliog	28	25	22				V	0.002	Wales	Wales
Glyn Ceiriog	32	34	35				V	0.002	Wales	Wales
Glyndyfrdwy	29	31	37				V	0.002	Wales	Wales
Llanarmon yn Ial	23	26	30				V	0.002	Wales	Wales
Llandderfel	32	34	35				V	0.002	Wales	Wales
Llanddulas	26	23	30				H	0.012	Wales	Wales
Llangernyw	28	22	25				V	0.002	Wales	Wales
Llangollen	32	34	35				V	0.002	Wales	Wales
Llanuwchllyn	46	43	40				V	0.006	Wales	Wales
Pen y Banc	29	31	37				V	0.004	Wales	Wales
Penmaen Rhos	28	25	22				H	0.028	Wales	Wales
Pontfadog	28	25	22				V	0.002	Wales	Wales
Pwll Glas	26	23	30				V	0.002	Wales	Wales
Storeton Wales**	45	39	42				H	3	Wales	Wales
Wrexham Rhos	28	22	25				V	0.08	Wales	Wales

\*SFN (PSB multiplexes) with Storeton Wales from 700 MHz clearance. \*\*SFN with Moel y Parc from 700 MHz clearance.

## PONTYPOOL

Site Name	BBCA/ PSB1	D3&4/ PSB2	BBCB/ PSB3	SDN/ COM4	ARQA/ COM5	ARQB/ COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Pontypool*</b>	<b>23</b>	<b>26</b>	<b>29</b>	<b>25</b>	<b>22</b>	<b>28</b>	<b>V</b>	<b>0.05</b>	<b>Wales</b>	<b>Wales</b>
Usk	40	43	46				V	0.0036	Wales	Wales

\*SFN with Mynydd Machen.

## PRESELI

Site Name	BBCA/ PSB1	D3&4/ PSB2	BBCB/ PSB3	SDN/ COM4	ARQA/ COM5	ARQB/ COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Preseli</b>	<b>43</b>	<b>46</b>	<b>40</b>				<b>H</b>	<b>20</b>	<b>Wales</b>	<b>Wales</b>
<b>Preseli</b>				<b>42</b>	<b>45</b>	<b>39</b>	<b>H</b>	<b>10</b>	<b>Wales</b>	<b>Wales</b>
Abergwynfi	23	26	30				V	0.002	Wales	Wales
Broad Haven	41	44	47				V	0.016	Wales	Wales
Bronnant	30	31	37				V	0.0032	Wales	Wales
Croeserw*	32	34	35				V	0.024	Wales	Wales
Gymwyl Elfed	25	22	28				V	0.002	Wales	Wales
Doigellau	41	44	47				V	0.004	Wales	Wales
Duffryn	25	22	28				V	0.002	Wales	Wales
Ferryside	21	27	24	28			V	0.025	Wales	Wales
Fishguard	32	34	35				V	0.025	Wales	Wales
Glyncorrwg	39	45	42				V	0.002	Wales	Wales
Haverfordwest	33	36	48				H	0.1	Wales	Wales
Llandyfrog	25	22	28				V	0.022	Wales	Wales

Llandysul	32	34	35				V	0.0152	Wales	Wales
Llangranog	25	22	28				V	0.008	Wales	Wales
Llangybi	25	22	28				V	0.0026	Wales	Wales
Lhwyn Onn	25	22	28				V	0.028	Wales	Wales
Mynydd Pencarreg	41	44	47				V	0.024	Wales	Wales
Newport Bay	47	41	44				V	0.02	Wales	Wales
Pembroke Dock	33	36	48				V	0.01	Wales	Wales
Pencader	30	31	37				V	0.002	Wales	Wales
St Davids	23	26	29				V	0.016	Wales	Wales
St Dogmaels	30	31	37				V	0.003	Wales	Wales
Trefin	25	22					V	0.1	Wales	Wales
Trefin			28				V	0.072	Wales	Wales
Tregaron	32	34	35				V	0.003	Wales	Wales
Ystumtuen	39	45	42				V	0.02	Wales	Wales

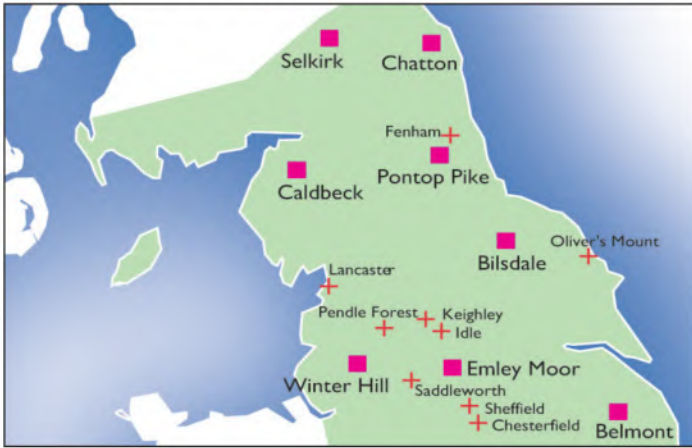
\*Formerly Croeserw VP. Croeserw HP 12940 removed from 700 MHz clearance.

## WENVOE

Site Name	BBCA/ PSB1	D3&4/ PSB2	BBCB/ PSB3	SDN/ COM4	ARQA/ COM5	ARQB/ COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Wenvoe</b>	<b>41</b>	<b>44</b>	<b>47</b>				<b>H</b>	<b>100</b>	<b>Wales</b>	<b>Wales</b>
<b>Wenvoe</b>				<b>42</b>	<b>45</b>	<b>39</b>	<b>H</b>	<b>50</b>	<b>Wales</b>	<b>Wales</b>
Aberbeeg	43	40	46				V	0.002	Wales	Wales
Abercynon	32	34	35				H	0.002	Wales	Wales
Abergavenny	39	42	45				V	0.2	Wales	Wales
Abertillery	25	22	28				V	0.056	Wales	Wales
Abertridwr	40	43	46				V	0.01	Wales	Wales
Bargoed	24	21	27				V	0.06	Wales	Wales
Bedlinog	24	21	27				V	0.002	Wales	Wales
Blackmill	25	22	28				V	0.002	Wales	Wales
Blaenau Gwent	33	36	48				V	0.0022	Wales	Wales
Blaenavon	40	43	46				V	0.03	Wales	Wales
Blaenllechau	24	21	27				H	0.002	Wales	Wales
Blaina	43	40	46				V	0.02	Wales	Wales
Brecon	32	34	35				V	0.2	Wales	Wales
Chepstow	24	21	27				V	0.002	Wales	Wales
Clydach	23	30	26				V	0.002	Wales	Wales
Clyro	41	47	44				V	0.032	Wales	Wales
Crickhowell	24	21	27				V	0.03	Wales	Wales
Crucorney	24	27	21				V	0.0022	Wales	Wales
Crumlin	30	31	37				V	0.01	Wales	Wales
Cwm Ffrwd Oer	30	31	37				V	0.002	Wales	Wales
Cwmafon	32	34	35				V	0.014	Wales	Wales
Cwmfelinfach	40	43	46				V	0.004	Wales	Wales
Deri	25	22	28				V	0.01	Wales	Wales
Dowlais	32	34	35				V	0.01	Wales	Wales
Ebbw Vale	30	31	37				V			



# BORDERS & NORTH



## BELMONT

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
Belmont	22	25	28				H	150	N	Yorkshire
Belmont				30			H	64	N	Yorkshire
Belmont				23	26		H	75	N	Yorkshire
Grimsby	45	42	39				V	0.002	N	Yorkshire
Lincoln Central	44	41	47				V	0.004	N	Yorkshire
Weaverthorpe	39	42	45				V	0.009	N	Yorkshire

## BILSDALE

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
Bilsdale	21	24	27				H	100	NE & Cumbria	Tyne Tees
Bilsdale				43	46	40	H	50	NE & Cumbria	Tyne Tees
Aislaby	45	39	37				V	0.0076	NE & Cumbria	Tyne Tees
Bainbridge	41	44	47				V	0.0076	NE & Cumbria	Tyne Tees
Castleton	29	31	37				V	0.002	NE & Cumbria	Tyne Tees
Eston Nab	23	26	48				V	0.01	NE & Cumbria	Tyne Tees
Grinton Lodge	45	42	39				V	0.005	NE & Cumbria	Tyne Tees
Guisborough	29	31	37				V	0.02	NE & Cumbria	Tyne Tees
Limber Hill	47	41	44				V	0.008	NE & Cumbria	Tyne Tees
Peterlee	32	34	35				V	0.002	NE & Cumbria	Tyne Tees
Ravenscar	22	28	42				V	0.066	NE & Cumbria	Tyne Tees
Romaldkirk	44	41	47				V	0.0116	NE & Cumbria	Tyne Tees
Rookhope	32	34	35				V	0.002	NE & Cumbria	Tyne Tees
Rosedale Abbey	45	39	42				V	0.002	NE & Cumbria	Tyne Tees
Skinningrove	33	36	48				V	0.006	NE & Cumbria	Tyne Tees
West Burton	45	39	42				V	0.0024	NE & Cumbria	Tyne Tees
Whitby Business Park	34	35	32				V	0.1	NE & Cumbria	Tyne Tees

## CALDBECK

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
Caldbeck	25	28	22				H	100	NE & Cumbria	Border
Caldbeck				23	26	30	H	50	NE & Cumbria	Border
Ainstable	39	45	42				V	0.02	NE & Cumbria	Border
Bassenthwaite	39	45	42				V	0.032	NE & Cumbria	Border
Bleach Green HP	39	42	45				H	0.002	NE & Cumbria	Border
Bleach Green VP	39	42	45				V	0.02	NE & Cumbria	Border
Crosby Ravensworth	41	44	47				V	0.002	NE & Cumbria	Border
Dentdale	41	44	47				V	0.0104	NE & Cumbria	Border
Eskdale Green	25	28	22				V	0.002	NE & Cumbria	Border
Glenridding	41	44	47				V	0.002	NE & Cumbria	Border
Glenridding Link	24	27	21				V	0.002	NE & Cumbria	Border
Gosforth	32	34	35				V	0.1	NE & Cumbria	Border
Greystoke	41	44	47				V	0.0023	NE & Cumbria	Border
Haltwhistle	29	31	37				V	0.4	NE & Cumbria	Border
Keswick	24	27	21				V	0.024	NE & Cumbria	Border
Kirkby Stephen	41	44	47				V	0.0024	NE & Cumbria	Border
Lorton	40	43	46				V	0.01	NE & Cumbria	Border
Lowther Valley	46	40	43				V	0.0052	NE & Cumbria	Border
Orton	43	40	46				V	0.0062	NE & Cumbria	Border
Pooley Bridge	46	40	43				V	0.0026	NE & Cumbria	Border
Ravenstonedale	41	44	47				V	0.0022	NE & Cumbria	Border
St Bees	32	34	35				V	0.05	NE & Cumbria	Border
Threlkeld	32	34	35				V	0.0022	NE & Cumbria	Border
Whitehaven	43	40	46				V	2	NE & Cumbria	Border
Workington	32	34	35				V	0.04	NE & Cumbria	Border

## CALDBECK SCOTLAND

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
Caldbeck Scotland	27	24	21				H	50	Scotland	Border
Ballaanrae	32	34	35				V	0.002	Scotland	Border
Barskeoch Hill	29	31	37				V	0.4	Scotland	Border
Cambret Hill	44	41	47				H	2.8	Scotland	Border
Creetown	32	34	35				V	0.0128	Scotland	Border
Dumfries South	43	46	40				V	0.02	Scotland	Border
Glenluce	40	43	46				V	0.006	Scotland	Border
Kirkcudbright	21	24	27				V	0.002	Scotland	Border
Langholm	41	44	47				V	0.004	Scotland	Border
Minnigaff	26	29	23				V	0.002	Scotland	Border
Moffat	45	42	39				V	0.002	Scotland	Border
New Galloway	26	23	30				V	0.02	Scotland	Border
Pinwherry	22	25	28				V	0.0112	Scotland	Border

Portpatrick	29	31	37				V	0.06	Scotland	Border
Stranraer	33	36	48				V	0.05	Scotland	Border
Thornhill	39	42	45				V	0.1	Scotland	Border

## CHATTON

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
Chatton*	41	44	47				H	20	NE & Cumbria	Tyne Tees
Chatton*				29	31	37	H	10	NE & Cumbria	Tyne Tees
Berwick	27	24	21				V	0.038	NE & Cumbria	Tyne Tees
Rothbury	40	43	46				V	0.01	NE & Cumbria	Tyne Tees
Wooler	28	25	22				V	0.002	NE & Cumbria	Tyne Tees

\*SFN (PSB multiplexes) with Seaham and Sunderland from 700 MHz clearance.

## CHESTERFIELD

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
Chesterfield	31	37	29				V	0.8	N	Yorkshire
Chesterfield				43	46	40	V	0.4	N	Yorkshire
Brockwell	45	42	39				V	0.002	N	Yorkshire
Dronfield	39	42	45				H	0.002	N	Yorkshire
Hasland	32	34	35				V	0.002	N	Yorkshire

## DOUGLAS

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
Douglas	41	44	47				V	1	NW	Granada
Beary Peak*	46	43	40				V	0.2	NW	Granada
Foxdale	26	23	30				V	0.002	NW	Granada
Glenmaye	41	44	47				V	0.01	NW	Granada
Jurby**	46	43	40				V	0.04	NW	Granada
Kimmeragh	44	41	47				V	0.1	NW	Granada
Laxey	46	43	40				V	0.02	NW	Granada
Port St Mary***	46	43	40				V	2	NW	Granada
Ramsey	39	45	42				H	0.1	NW	Granada
Union Mills	46	43	40				V	0.0025	NW	Granada

\*SFN with Port St Mary & Jurby. \*\*SFN with Beary Peak & Port St Mary. \*\*\*SFN with Beary Peak & Jurby.

## EMLEY MOOR

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
Emley Moor	47	44	41	33	36	48	H	174	N	Yorkshire
Addingham	43	40	46				V	0.0046	N	Yorkshire
Armitage Bridge	32	34	35				V	0.002	N	Yorkshire
Batley	32	34	35				V	0.0025	N	Yorkshire
Beecroft Hill	37	42	45				V	0.02	N	Yorkshire
Blackburn In Rotherham	40	43	46				V	0.002	N	Yorkshire
Bradford West	39	42	45				V	0.0025	N	Yorkshire
Calver Peak	45	42	39				V	0.05	N	Yorkshire
Cleckheaton	29	31	37				V	0.002	N	Yorkshire
Conisbrough	40	43	46				V	0.002	N	Yorkshire
Cop Hill	25	22	28				V	0.2	N	Yorkshire
Copley	29	31	37				V	0.002	N	Yorkshire
Cornholme	32	34	35				V	0.0084	N	Yorkshire
Cragg Vale	32	34	35				V	0.005	N	Yorkshire
Cullingworth	39	42	45				H	0.0026	N	Yorkshire
Edale	40	43	46				V	0.002	N	Yorkshire
Elland	32	34	35				H	0.002	N	Yorkshire
Grassington	23	26	30				V	0.012	N	Yorkshire
Hagg Wood	39	42	45				V	0.0066	N	Yorkshire
Halifax	24	21	27				V	0.1	N	Yorkshire
Headingley	32	34	35				H	0.0024	N	Yorkshire
Hebden Bridge	25	22	28				V	0.05	N	Yorkshire
Heyshaw	39	42	45				V	0.1	N	Yorkshire
Holmfild	29	31	37				V	0.0044	N	Yorkshire
Holmfirth	32	34	35				V	0.0052	N	Yorkshire
Hope	28	22	25				V	0.0024	N	Yorkshire
Kettlewell	42	45	39				V	0.026	N	Yorkshire
Longwood Edge	29	31	37				H	0.008	N	Yorkshire
Luddenden	40	43	46				V	0.0118	N	Yorkshire
Lydgate	21	24	27				V	0.002	N	Yorkshire
Millhouse Green	32	34	35				V	0.002	N	Yorkshire
Oughtibridge	23	26	30				V	0.0078	N	Yorkshire
Primrose Hill	40	43	46				V	0.0056	N	Yorkshire
Ripponden	32									



## KENDAL

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Kendal</b>	<b>39</b>	<b>42</b>	<b>45</b>				V	<b>0.4</b>	<b>NW</b>	<b>Border</b>
Coniston	27	24	21				V	0.018	NW	Border
Crosthwaite	48	33	36				V	0.004	NW	Border
Grasmere	40	43	46				V	0.004	NW	Border
Hawkshead	26	23	30				V	0.0122	NW	Border
Kendal Fell	46	40	43				H	0.0032	NW	Border
Millthorpe	39	42	45				V	0.003	NW	Border
Sedbergh	46	40	43				V	0.1	NW	Border
Windermere	44	47	41				V	0.1	NW	Border

## OLIVERS MOUNT

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Olivers Mount</b>	<b>29</b>	<b>31</b>	<b>37</b>				V	<b>2</b>	<b>N</b>	<b>Yorkshire</b>
<b>Olivers Mount</b>				<b>32</b>	<b>34</b>	<b>35</b>	V	<b>1</b>	<b>N</b>	<b>Yorkshire</b>
Hunmanby	48	33	36				V	0.025	N	Yorkshire

## PONTOP PIKE

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Pontop Pike</b>	<b>39</b>	<b>42</b>	<b>45</b>	<b>32</b>	<b>34</b>	<b>35</b>	H	<b>100</b>	<b>NE &amp; Cumbria</b>	<b>Tyne Tees</b>
<b>Fenham</b>	<b>23</b>	<b>26</b>	<b>30</b>	<b>25</b>	<b>22</b>	<b>28</b>	V	<b>0.4</b>	<b>NE &amp; Cumbria</b>	<b>Tyne Tees</b>
Blaydon Burn	44	41	47				V	0.002	NE & Cumbria	Tyne Tees
Felling	40	46	43				V	0.002	NE & Cumbria	Tyne Tees
Allenheads	27	24	21				V	0.002	NE & Cumbria	Tyne Tees
Alston	33	36	48				V	0.08	NE & Cumbria	Tyne Tees
Bellingham	27	24	21				V	0.02	NE & Cumbria	Tyne Tees
Byrness	27	24	21				V	0.02	NE & Cumbria	Tyne Tees
Catton Beacon	40	43	46				V	0.028	NE & Cumbria	Tyne Tees
Durham	41	44	47				V	0.003	NE & Cumbria	Tyne Tees
Esh	29	31	37				V	0.0024	NE & Cumbria	Tyne Tees
Falstone	44	47	41				V	0.004	NE & Cumbria	Tyne Tees
Haydon Bridge	44	47	41				V	0.02	NE & Cumbria	Tyne Tees
Hedleyhope	41	44	47				H	0.004	NE & Cumbria	Tyne Tees
Humshaugh	29	31	37				V	0.0118	NE & Cumbria	Tyne Tees
Ireshopeburn	29	31	37				V	0.0022	NE & Cumbria	Tyne Tees
Kielder	26	29	23				V	0.0054	NE & Cumbria	Tyne Tees
Morpeth	22	25	28				V	0.0088	NE & Cumbria	Tyne Tees
Newton	21	24	27				V	0.4	NE & Cumbria	Tyne Tees
Seaham*	41	44	47				V	0.1	NE & Cumbria	Tyne Tees
Shotleyfield	22	25	28				V	0.04	NE & Cumbria	Tyne Tees
Staithe	33	36	48				V	0.004	NE & Cumbria	Tyne Tees
Sunderland**	41	44	47				V	0.006	NE & Cumbria	Tyne Tees
Wall	40	43	46				H	0.0042	NE & Cumbria	Tyne Tees
Weardale	44	47	41				V	0.2	NE & Cumbria	Tyne Tees
Whitaside	44	47	41				V	0.0025	NE & Cumbria	Tyne Tees

\*SFN with Chatton (PSB multiplexes) and Sunderland from 700 MHz clearance. \*\*SFN with Chatton (PSB multiplexes) and Seaham from 700 MHz clearance.

## SELKIRK

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Selkirk</b>	<b>32</b>	<b>34</b>	<b>35</b>				H	<b>10</b>	<b>Scotland</b>	<b>Border</b>
<b>Selkirk</b>				<b>33</b>	<b>36</b>	<b>48</b>	H	<b>5</b>	<b>Scotland</b>	<b>Border</b>
Bonchester Bridge	45	39	42				V	0.002	Scotland	Border
Clovenfords	27	24	21				V	0.002	Scotland	Border
Eymouth	21	24	27				V	0.4	Scotland	Border
Galashiels	44	41	47				V	0.02	Scotland	Border
Hawick	26	23	30				V	0.01	Scotland	Border
Innerleithen	39	42	45				V	0.016	Scotland	Border
Jedburgh	39	42	45				V	0.032	Scotland	Border
Lauder	28	25	22				V	0.0022	Scotland	Border
Peebles	28	25	22				V	0.02	Scotland	Border
Stow	26	23	30				V	0.002	Scotland	Border
Yetholm	39	42	45				V	0.002	Scotland	Border

## SHEFFIELD

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Sheffield</b>	<b>27</b>	<b>24</b>	<b>21</b>	<b>42</b>	<b>45</b>	<b>39</b>	V	<b>1</b>	<b>N</b>	<b>Yorkshire</b>
Totley Rise	33	36	48				V	0.016	N	Yorkshire

## WINTER HILL

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Winter Hill</b>	<b>32</b>	<b>34</b>	<b>35</b>	<b>29</b>	<b>31</b>	<b>37</b>	H	<b>100</b>	<b>NW</b>	<b>Granada</b>
Austwick	45	39	42				V	0.0063	NW	Granada
Backbarrow	41	44	47				V	0.002	NW	Granada
Bacup	46	43	40				V	0.05	NW	Granada
Barrow Town Hall	44	41	47				V	0.002	NW	Granada
Birch Vale	46	43	40				V	0.05	NW	Granada
Blackburn	46	43	40				V	0.004	NW	Granada
Bollington	23	26	30				V	0.0084	NW	Granada
Brinscall	21	24	27				V	0.002	NW	Granada
Broadbottom	45	42	39				V	0.002	NW	Granada
Brook Bottom	41	44	47				V	0.002	NW	Granada
Burbage	47	41	44				V	0.0028	NW	Granada
Buxton	27	24	21				V	0.2	NW	Granada
Cartmel	28	25	22				H	0.002	NW	Granada
Chaigley	27	24	21				V	0.008	NW	Granada
Chatburn	26	23	30				V	0.002	NW	Granada
Chinley	41	44	47				V	0.0024	NW	Granada
Congleton	44	41	47				V	0.04	NW	Granada
Dalton	46	43	40				V	0.005	NW	Granada
Darwen	45	39	42				V	0.1	NW	Granada
Delph	26	23	30				V	0.002	NW	Granada
Dog Hill*	46	43	40				V	0.017	NW	Granada
Elton	27	24	21				V	0.0126	NW	Granada

Far Highfield	39	42	45				H	0.0028	NW	Granada
Glossop	28	25	22				V	0.05	NW	Granada
Haslingden	26	23	30				V	2	NW	Granada
Haughton Green	46	43	40				H	0.002	NW	Granada
Ladder Hill	26	23	30				V	0.2	NW	Granada
Lancaster	27	24	21	25	28	22	V	2	NW	Granada
Langley	23	26	30				V	0.008	NW	Granada
Lees	28	25	22				H	0.004	NW	Granada
Littleborough	27	24	21				V	0.1	NW	Granada
Macclesfield	28	25	22				V	0.0074	NW	Granada
Manchester Hulme	44	41	47				V	0.002	NW	Granada
Melling HP	41	44	47				H	0.0008	NW	Granada
Melling VP	41	44	47				V	0.005	NW	Granada
Middleton	28	25	22				V	0.008	NW	Granada
Millom Park	28	25	22				V	0.086	NW	Granada
Moss Bank	41	44	47				V	0.008	NW	Granada
Mottram In Longdendale	46	43	40				V	0.004	NW	Granada
Newchurch	21	24	27				H	0.002	NW	Granada
Norden**	46	43	40				V	0.002	NW	Granada
North Oldham***	46	43	40				V	0.032	NW	Granada
Oakenhead	44	41	47				V	0.02	NW	Granada
Over Bidulph	41	44	47				V	0.0044	NW	Granada
Parbold	44	41	47				V	0.06	NW	Granada
Pendle Forest	28	25	22	27	21	24	V	0.1	NW	Granada
Penny Bridge	26	23	30				V	0.0062	NW	Granada
Portwood	28	25	22				V	0.002	NW	Granada
Prestbury	46	43	40				V	0.004	NW	Granada
Ramsbottom	41	44	47				V	0.016	NW	Granada
Ribblesdale	44	41	47				V	0.006	NW	Granada
Romiley	44	41	47				V	0.005	NW	Granada
Roose HP	22	28	25				H	0.01	NW	Granada
Roose VP	22	28	25				V	0.02	NW	Granada
Saddleworth	45	39	42	33	36	48	V	0.4	NW	Granada
Skelmersdale	43	46	40				H	0.1	NW	Granada
Staveley In Gartmel	46	43	40				V	0.0024	NW	Granada
Stockport	23	26	30				H	0.004	NW	Granada
Storeton	28	25	22	23	26	30	V	0.56	NW	Granada
Sunningdale	44	41	47				V	0.12	NW	Granada
Trawden	41	44	47				V	0.04	NW	Granada
Urswick	44	41	47				V	0.002	NW	Granada
Walton Le Dale	27	24	21				H	0.004	NW	Granada
Wardle	28	25	22				H	0.002	NW	Granada
West Kirby	27	24	21				V	0.015	NW	Granada
Whaley Bridge	45	39	42				V	0.002	NW	Granada
Whalley	46	43	40				V	0.01	NW	Granada
Whitwell	44	41								



## DIVIS

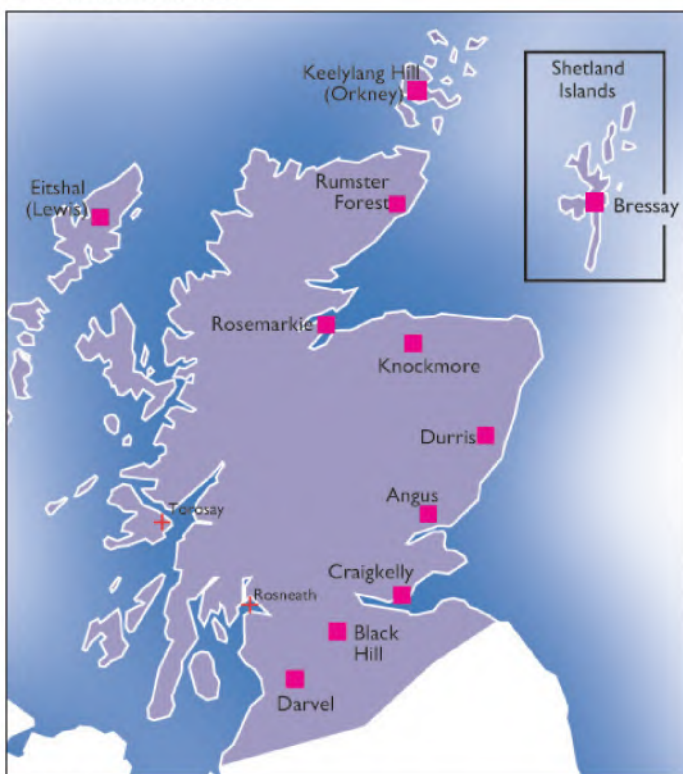
Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Divis*</b>	<b>27</b>	<b>21</b>	<b>24</b>				<b>H</b>	<b>100</b>	<b>N. Ireland</b>	<b>N. Ireland</b>
<b>Divis*</b>				<b>23</b>	<b>26</b>	<b>30</b>	<b>H</b>	<b>50</b>	<b>N. Ireland</b>	<b>N. Ireland</b>
Armagh	44	41	47				V	0.024	N. Ireland	N. Ireland
Banbridge	41	44	47				V	0.002	N. Ireland	N. Ireland
Bangor	41	44	47				V	0.002	N. Ireland	N. Ireland
Bellair	39	42	45				V	0.008	N. Ireland	N. Ireland
Benagh	28	25	22				V	0.2	N. Ireland	N. Ireland
Black Mountain	41	44	47				V	0.005	N. Ireland	N. Ireland
Camlough	40	43	46				V	0.5	N. Ireland	N. Ireland
Carmoney Hill	46	40	43				V	0.016	N. Ireland	N. Ireland
Conlig	32	34	35				V	0.0126	N. Ireland	N. Ireland
Cushendall	46	40	43				V	0.005	N. Ireland	N. Ireland
Cushendun	27	21	24				V	0.02	N. Ireland	N. Ireland
Draperstown	32	34	35				V	0.0024	N. Ireland	N. Ireland
Dromore	41	44	47				V	0.002	N. Ireland	N. Ireland
Glenariff	39	42	45				V	0.009	N. Ireland	N. Ireland
Glynn	41	44	47				V	0.002	N. Ireland	N. Ireland
Kilkeel	40	43	46				V	0.4	N. Ireland	N. Ireland
Killowen Mountain**	27	21	24				V	0.005	N. Ireland	N. Ireland
Larne	45	42	39				V	0.4	N. Ireland	N. Ireland
Leitrim	32	34	35				V	0.2	N. Ireland	N. Ireland
Moneymore	41	44	47				V	0.008	N. Ireland	N. Ireland
Newcastle	40	43	46				V	0.8	N. Ireland	N. Ireland
Newry North	22	25	28				V	0.002	N. Ireland	N. Ireland
Newry South	44	41	47				V	0.004	N. Ireland	N. Ireland
Newtownards	32	34	35				V	0.0022	N. Ireland	N. Ireland
Rostrevor	23	26	30				V	0.023	N. Ireland	N. Ireland
Whitehead	39	42	45				V	0.0024	N. Ireland	N. Ireland

\*SFN with Killowen Mountain (PSB multiplexes). \*\*SFN with Divis.

## LIMAVADY

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Limavady</b>	<b>41</b>	<b>44</b>	<b>47</b>				<b>H</b>	<b>20</b>	<b>N. Ireland</b>	<b>N. Ireland</b>
<b>Limavady</b>				<b>40</b>	<b>43</b>	<b>46</b>	<b>H</b>	<b>10</b>	<b>N. Ireland</b>	<b>N. Ireland</b>
Ballintoy	39	42	45				V	0.004	N. Ireland	N. Ireland
Ballycastle	23	26	30				V	0.0026	N. Ireland	N. Ireland
Buckna	29	31	37				V	0.02	N. Ireland	N. Ireland
Bushmills	29	31	37				V	0.002	N. Ireland	N. Ireland
Gortnageeragh	29	31	37				V	0.032	N. Ireland	N. Ireland
Londonderry	29	31	37				V	2	N. Ireland	N. Ireland

## SCOTLAND



## ANGUS

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Angus</b>	<b>39</b>	<b>42</b>	<b>45</b>				<b>H</b>	<b>20</b>	<b>Scotland</b>	<b>STV North</b>
<b>Angus</b>				<b>33</b>	<b>36</b>	<b>48</b>	<b>H</b>	<b>10</b>	<b>Scotland</b>	<b>STV North</b>
Auchtermuchty	23	26	30				V	0.02	Scotland	STV North
Balmullo	32	34	35				V	0.002	Scotland	STV North
Balnaguard	40	43	46				V	0.002	Scotland	STV North
Blair Atholl	43	46	40				V	0.0084	Scotland	STV North
Carie	24	27	21				V	0.02	Scotland	STV North
Crieff	23	30	26				V	0.05	Scotland	STV North
Cupar	41	47	44				V	0.004	Scotland	STV North
Dundee Menzieshill	23	30	26				V	0.005	Scotland	STV North
Dunkeld	41	47	44				V	0.016	Scotland	STV North

Dunkeld Town	23	30	26				V	0.002	Scotland	STV North
Grandtully	32	34	35				V	0.002	Scotland	STV North
Kenmore	23	29	26				V	0.024	Scotland	STV North
Killin HP	40	43	46				H	0.004	Scotland	STV North
Killin VP	40	43	46				V	0.0234	Scotland	STV North
Lindores	43	40	46				V	0.0064	Scotland	STV North
Lochearnhead	32	34	35				V	0.002	Scotland	STV North
Methven	25	28	22				V	0.002	Scotland	STV North
Perth	29	31	37				V	0.2	Scotland	STV North
Pitlochry	25	28	22				V	0.025	Scotland	STV North
St Fillans	47	41	44				V	0.0126	Scotland	STV North
Strathallan	29	31	37				V	0.0058	Scotland	STV North
Tay Bridge	41	47	44				V	0.1	Scotland	STV North
Tummel Bridge	39	42	45				V	0.02	Scotland	STV North

## BLACK HILL

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Black Hill</b>	<b>46</b>	<b>43</b>	<b>40</b>	<b>41</b>	<b>44</b>	<b>47</b>	<b>H</b>	<b>100</b>	<b>Scotland</b>	<b>STV Central</b>
Abington	39	42	45				H	0.002	Scotland	STV Central
Biggar	28	25	22				V	0.1	Scotland	STV Central
Bridge Of Allan	26	23	30				V	0.005	Scotland	STV Central
Broughton	27	24	21				V	0.002	Scotland	STV Central
Callander	28	25	22				V	0.02	Scotland	STV Central
Cathcart	39	42	45				V	0.008	Scotland	STV Central
Clachan	43	46	40				V	0.002	Scotland	STV Central
Cumbernauld Village	33	36	48				V	0.002	Scotland	STV Central
Deanston	39	42	45				V	0.002	Scotland	STV Central
Dollar	32	34	35				V	0.002	Scotland	STV Central
Dunoon Forest Road	27	24	21				V	0.002	Scotland	STV Central
Easdale	40	46	43				V	0.007	Scotland	STV Central
Fintry	27	24	21				V	0.0039	Scotland	STV Central
Gigha Island	29	31	37				V	0.012	Scotland	STV Central
Glasgow West Central	21	24	27				V	0.0064	Scotland	STV Central
Glespin	23	26	30				V	0.002	Scotland	STV Central
Haddington	33	36	48				V	0.008	Scotland	STV Central
Kelvindale	29	31	37				V	0.002	Scotland	STV Central
Killearn	32	34	35				V	0.1	Scotland	STV Central
Kilmacolm	27	24	21				V	0.0064	Scotland	STV Central
Kirkconnel	29	31	37				V	0.05	Scotland	STV Central
Kirkfieldbank	29	31	37				V	0.002	Scotland	STV Central
Largs Holehouse*	29	31	37				H	0.01	Scotland	STV Central
Leadhills	32	34	35				V	0.002	Scotland	STV Central
Millport	32	34	35				H	0.002	Scotland	STV Central
Netherton Brae	23	26					V	0.002	Scotland	STV Central
Netherton Brae			29				V	0.004	Scotland	STV Central
New Cumnock	43	46	40				V	0.0024	Scotland	STV Central
Ravenscraig HP	27	24	21				H	0.0012	Scotland	STV Central
Ravenscraig VP	27	24	21				V	0.0024	Scotland	STV Central
Rothsay	28	25	22				V	0.4	Scotland	STV Central
Rothsay Town	29	31	37				V	0.002	Scotland	STV Central
South Knapdale	39	42	45				V	0.365	Scotland	STV Central
Strachur	23	26	29				V	0.0062	Scotland	STV Central
Strathblane	27	24	21				V	0.002	Scotland	STV Central
Strathyre	27	24	21				V	0.002	Scotland	STV Central
Strathyre Link	46	43	40				V	0.0001	Scotland	STV Central
Tarbert	24	21	27				V	0.002	Scotland	STV Central
Tighnabraich	40	43	46				V	0.0184	Scotland	STV Central
Tillicoultry	39	42	45				V	0.002	Scotland	STV Central
Twechar	28	25	22				V	0.002	Scotland	STV Central
Uplawmoor	29	37	31				V	0.005	Scotland	STV Central
West Kilbride	44	41	47				V	0.2	Scotland	STV Central

\*New site for Largs from October 2017 (NGR formerly NS20915948)

## BRESSAY

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Bressay</b>	<b>28</b>	<b>25</b>	<b>22</b>	<b>27</b>			<b>V</b>	<b>2</b>	<b>Scotland</b>	<b>STV North</b>
<b>Bressay</b>				<b>24</b>	<b>21</b>		<b>V</b>	<b>1</b>	<b>Scotland</b>	<b>STV North</b>
Baltasound	46	43	40				V	0.036	Scotland	STV North
Collafirth Hill	45	42	39				V	0.8	Scotland	STV North
Fetlar	47	44	41				V	0.25	Scotland	STV North
Fitful Head	44	41	47				V	0.0188	Scotland	STV North
Scalloway	32	34	35				V	0.058	Scotland	STV North
Swinister	32	34	35				V	0.32	Scotland	STV North
Voë	41	44	47				V	0.002	Scotland	STV North
Weisdale	33	36	48				V	0.012	Scotland	STV North

## CRAIGKELLY

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Craigkelly</b>	<b>27</b>	<b>24</b>	<b>21</b>				<b>H</b>	<b>20</b>	<b>Scotland</b>	<b>STV Central</b>
<b>Craigkelly</b>				<b>29</b>	<b>31</b>	<b>37</b>	<b>H</b>	<b>10</b>	<b>Scotland</b>	<b>STV Central</b>
Aberfoyle	32	34	35				V	0.033	Scotland	STV Central
Cannongate HP	35	34	33				H	0.0026	Scotland	STV Central
Cannong										



## DARVEL

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Darvel</b>	<b>22</b>	<b>25</b>	<b>28</b>				<b>H</b>	<b>20</b>	<b>Scotland</b>	<b>STV Central</b>
<b>Darvel</b>				<b>32</b>	<b>34</b>	<b>35</b>	<b>H</b>	<b>10</b>	<b>Scotland</b>	<b>STV Central</b>
Ardentinny	44	41	47				V	0.014	Scotland	STV Central
Arrochar	27	24	21				V	0.002	Scotland	STV Central
Ayr South	26	29	37				H	0.004	Scotland	STV Central
Blackwaterfoot	43	46	40				V	0.008	Scotland	STV Central
Bowmore HP	29	31	37				H	0.01	Scotland	STV Central
Bowmore VP	29	31	37				V	0.013	Scotland	STV Central
Campbeltown	39	42	45				V	0.025	Scotland	STV Central
Carradale	44	41	47				V	0.012	Scotland	STV Central
Catrine	39	42	45				V	0.002	Scotland	STV Central
Claonaig	29	31	37				V	0.03	Scotland	STV Central
Dunure	32	34	35				V	0.0024	Scotland	STV Central
Girvan	29	31	37				V	0.05	Scotland	STV Central
High Keil	44	47	41				V	0.0038	Scotland	STV Central
Holmhead	44	41	47				V	0.0024	Scotland	STV Central
Kirkmichael	45	39	42				V	0.009	Scotland	STV Central
Kirkoswald HP	28	25	22				H	0.0072	Scotland	STV Central
Kirkoswald VP	28	25	22				V	0.008	Scotland	STV Central
Lethanhill	33	36	48				V	0.05	Scotland	STV Central
Lochgailhead	41	44	47				V	0.002	Scotland	STV Central
Lochgailhead AD	22	25	28				V	0	Scotland	STV Central
Lochwinnoch	33	36	48				H	0.0172	Scotland	STV Central
Millburn Muir	29	31	37				V	0.05	Scotland	STV Central
Muirkirk	44	41	47				V	0.02	Scotland	STV Central
Port Ellen	25	22	28				V	0.03	Scotland	STV Central
Portnahaven	23	30	26				V	0.002	Scotland	STV Central
Sorn	46	43	40				V	0.002	Scotland	STV Central
Troon	29	37	48				V	0.004	Scotland	STV Central
Wanlockhead	44	47	41				V	0.002	Scotland	STV Central

## DURRIS

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Durris</b>	<b>28</b>	<b>25</b>	<b>22</b>				<b>H</b>	<b>100</b>	<b>Scotland</b>	<b>STV North</b>
<b>Durris</b>				<b>23</b>	<b>26</b>	<b>30</b>	<b>H</b>	<b>50</b>	<b>Scotland</b>	<b>STV North</b>
Balgownie	46	43	40				V	0.008	Scotland	STV North
Banff	45	42	39				V	0.056	Scotland	STV North
Boddam	45	42	39				V	0.002	Scotland	STV North
Braemar	45	42	39				V	0.003	Scotland	STV North
Brechin	46	43	40				V	0.002	Scotland	STV North
Ellon	45	39	42				V	0.002	Scotland	STV North
Gartley Moor	41	44	47				V	0.44	Scotland	STV North
Gourdon	32	34	35				V	0.002	Scotland	STV North
Lumphanan	42	45	39				V	0.002	Scotland	STV North
Peterhead	33	36	48				V	0.1	Scotland	STV North
Rosehearty	29	31	37				V	0.4	Scotland	STV North
Tomintoul	46	43	40				V	0.002	Scotland	STV North
Tullich	32	34	35				V	0.014	Scotland	STV North

## EITSHAL

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Eitshal</b>	<b>26</b>	<b>23</b>	<b>29</b>				<b>H</b>	<b>20</b>	<b>Scotland</b>	<b>STV North</b>
<b>Eitshal</b>				<b>25</b>	<b>22</b>	<b>28</b>	<b>H</b>	<b>10</b>	<b>Scotland</b>	<b>STV North</b>
Badachro	46	43	40				V	0.007	Scotland	STV North
Ness Of Lewis	44	41	47				V	0.0064	Scotland	STV North
Ullapool	45	39	42				V	0.0156	Scotland	STV North
Poolewe	44	47	41				V	0.0032	Scotland	STV North
Lochinver	46	43	40				V	0.002	Scotland	STV North
Kinlochbervie HP	46	43	40				H	0.0068	Scotland	STV North
Kinlochbervie VP	46	43	40				V	0.0316	Scotland	STV North
Staffin	45	39	42				V	0.0088	Scotland	STV North

## KEELYLANG HILL

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Keelylang Hill</b>	<b>46</b>	<b>43</b>	<b>40</b>				<b>H</b>	<b>20</b>	<b>Scotland</b>	<b>STV North</b>
<b>Keelylang Hill</b>				<b>42</b>	<b>45</b>	<b>39</b>	<b>H</b>	<b>10</b>	<b>Scotland</b>	<b>STV North</b>
Burgar Hill HP	27	24	21				H	0.0025	Scotland	STV North
Burgar Hill VP	27	24	21				V	0.0035	Scotland	STV North
Pierowall	26	23	29				V	0.01	Scotland	STV North

## KNOCKMORE

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Knockmore</b>	<b>31</b>	<b>37</b>	<b>29</b>				<b>H</b>	<b>20</b>	<b>Scotland</b>	<b>STV North</b>
<b>Knockmore</b>				<b>33</b>	<b>36</b>	<b>48</b>	<b>H</b>	<b>10</b>	<b>Scotland</b>	<b>STV North</b>
Aviemore	28	25	22				V	0.0026	Scotland	STV North
Avoch	32	34	35				V	0.002	Scotland	STV North
Balblair Wood	32	34	35				V	0.0263	Scotland	STV North
Craigellachie	40	43	46				V	0.014	Scotland	STV North
Grantown	44	41	47				V	0.07	Scotland	STV North
Kingussie	46	43	40				V	0.02	Scotland	STV North
Lairg	44	41	47				V	0.0026	Scotland	STV North

## ROSEMARKIE

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Rosemarkie</b>	<b>45</b>	<b>39</b>	<b>42</b>				<b>H</b>	<b>20</b>	<b>Scotland</b>	<b>STV North</b>
<b>Rosemarkie</b>				<b>43</b>	<b>46</b>	<b>40</b>	<b>H</b>	<b>10</b>	<b>Scotland</b>	<b>STV North</b>
Auchmore Wood	28	25	22				V	0.02	Scotland	STV North
Cromarty	28	25	22				V	0.002	Scotland	STV North
Fodderty	41	44	47				V	0.024	Scotland	STV North
Fort Augustus	26	23	29				V	0.0022	Scotland	STV North
Glen Convinth	27	24	21				V	0.007	Scotland	STV North
Glen Urquhart HP	44	41	47				H	0.001	Scotland	STV North
Glen Urquhart VP	44	41	47				V	0.018	Scotland	STV North
Inverness	29	31	37				V	0.0066	Scotland	STV North
Tomatin	28	25	22				V	0.0026	Scotland	STV North
Tomich	27	24	21				V	0.0028	Scotland	STV North
Tomich Link	45	39	42				V	0.002	Scotland	STV North
Wester Erchite	27	24	21				V	0.0032	Scotland	STV North

## ROSNEATH

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Rosneath VP</b>	<b>39</b>	<b>42</b>	<b>45</b>	<b>33</b>	<b>36</b>	<b>48</b>	<b>V</b>	<b>2</b>	<b>Scotland</b>	<b>STV Central</b>
Rosneath HP	39	42	45	33	36	48	H	0.008	Scotland	STV Central
Ardnadam	29	31	37				V	0.014	Scotland	STV Central
Garelochhead	29	31	37				V	0.0025	Scotland	STV Central

## RUMSTER FOREST

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Rumster Forest</b>	<b>27</b>	<b>24</b>	<b>21</b>				<b>H</b>	<b>20</b>	<b>Scotland</b>	<b>STV North</b>
<b>Rumster Forest</b>				<b>32</b>	<b>34</b>	<b>35</b>	<b>H</b>	<b>10</b>	<b>Scotland</b>	<b>STV North</b>
Ben Tongue	45	39	42				V	0.007	Scotland	STV North
Durness	41	44	47				V	0.002	Scotland	STV North
Melvich	44	41	47				V	0.011	Scotland	STV North
Thurso	41	44	47				V	0.002	Scotland	STV North

## SKRIAIG

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation	Power kW	BBC Region	ITV Region
<b>Skriaig</b>	<b>27</b>	<b>24</b>	<b>21</b>				<b>V</b>	<b>0.32</b>	<b>Scotland</b>	<b>STV North</b>
Ardintoul	45	39	42				V	0.0094	Scotland	STV North
Attadale	28	25	22				V	0.002	Scotland	STV North
Borve	28	25	22				V	0.002	Scotland	STV North
Bruernish	43	46	40				V	0.002	Scotland	STV North
Cletraval	44	41	47				V	0.4	Scotland	STV North
Daliburgh	39	42	45				V	0.006	Scotland	STV North
Duncraig	44	41	47				V	0.0328	Scotland	STV North
Inverarish	46	43	40				V	0.008	Scotland	STV North
Kilbride South Uist	32	34	35				V	0.026	Scotland	STV North
Kylerhea	44	41	47				H	0.01	Scotland	STV North
Lochmaddy HP	28	25	22				H	0.04	Scotland	STV North
Lochmaddy VP	28	25	22				V	0.004	Scotland	STV North
Penifiler	45	39	42				V	0.008	Scotland	STV North
Scoval HP	40	43	46				H	0.132	Scotland	STV North
Scoval VP	40	43	46				V	0.032	Scotland	STV North
Tarbert Harris	32	34	35				V	0.0188	Scotland	STV North
Uig	46	43	40				V	0.002	Scotland	STV North

## TOROSAY

Site Name	BBCA/PSB1	D3&4/PSB2	BBCB/PSB3	SDN/COM4	ARQA/COM5	ARQB/COM6	Polarisation
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