

April 2019

## Trade and Industry Information

### 700MHz Clearance Events

#### Wales 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 Wales (South) region and will be updated as new information is released. The latest version will always be available to download at [www.digitaluk.co.uk/clearance](http://www.digitaluk.co.uk/clearance). Details of the changes to transmitters will also be reflected on our coverage checker at [digitaluk.co.uk/coveragechecker](http://digitaluk.co.uk/coveragechecker).

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.

#### Q2 2019

##### 15 May 2019

**Aberdare** – some relays stations only  
**Kilvey Hill** – main station and Rheola relay station  
**Pontypool** – Usk relay station only  
**Wenvoe** – main station and some relay stations

##### 19 June 2019

**Kilvey Hill** – some relay stations only  
**Wenvoe** – main station and some relay stations

#### Q3 2019

##### 17 July 2019

**Carmel** – main station and some relay stations  
**Kilvey Hill** – main station and some relay stations

## *Previous Events*

### **Q1 2018**

#### **1 March 2018**

**Wenvoe** – some relay stations only

### **Q4 2018**

#### **17 October 2018**

**Kilvey Hill** – Rheola station only (reattributed from Preseli on this date)

**Preseli** – some relay stations only

#### **31 October 2018**

**Blaenplwyf** – some relay stations only

**Long Mountain** – main station and some relay stations

**Preseli** – Mynydd Pencarreg relay station only

#### **14 November 2018**

**Llanddona** – main station and some relay stations

### **Q1 2019**

#### **27 February 2019**

**Moel y Parc** – main station and some relay stations

**15 May 2019**

## The ABERDARE transmitter group, serving the Aberdare area

**Cwmaman**

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	B	Current	49	42	45
		15.05.19	39	42	45

Power change: None

**Fernhill**

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	B	Current	59	55	50
		15.05.19	40	43	46

Power change: None

**Penrhiwceiber**

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	K	Current	53	57	60
		15.05.19	33	36	48

Power change: None

**15 May 2019**

## The KILVEY HILL transmitter group, serving the Swansea area

*Kilvey Hill - further changes to occur on 17 July 2019*

Current Aerial Group	Future Aerial Group		RF Channel					
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)	COM4 (SDN)	COM5 (ARQA)	COM6 (ARQB)
A	A	Current	23	26	29	25	22	28
		15.05.19	23	26	29	25	22	28

		RF Channel
		LOC1
Current		30
15.05.19		34

Power change: the ERP will change from 100W to 200W for LOC1

*Rheola - change also occurred on 17 October 2018*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	59	31	37
		15.05.19	30	31	37

Power change: None

**15 May 2019**

## The PONTYPOOL transmitter group, serving the Pontypool area

*Usk*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	B	Current	48	52	56
		15.05.19	40	43	46

Power change: the ERP will change from 3W to 12W for all multiplexes

**15 May 2019**

## The WENVOE transmitter group, serving Cardiff, Newport, and south east Wales

*Wenvoe - further changes to occur on 19 June 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	41+	44	47	42+	45	39+
		15.05.19	41+	44	47	42+	45	39+

	RF Channel			
	COM7 (NUK7)	COM8 (NUK8)	LOC1	GI
Current	31	37	51	30
15.05.19	31	56	37	30

Power change: the ERP will change from 50kW to 60kW for COM8

## Aberbeeg

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	B	Current	43	50	46
		15.05.19	43	40	46

Power change: None

## Abercynon

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	58	54	49
		15.05.19	32	34	35

Power change: None

## Blaenau Gwent

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	K	Current	60	57	53
		15.05.19	33	36	48

Power change: None

## Blaenavon

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	B	Current	60	57	53
		15.05.19	40	43	46

Power change: None

## Brecon

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	49	54	58
		15.05.19	32	34	35

Power change: None

## Clydach

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	23	29	26
		15.05.19	23	30	26

Power change: None

## Clyro

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	B	Current	41+	47	44
		15.05.19	41	47	44

Power change: None

## **Crucorney**

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	24	27	21+
		15.05.19	24	27	21

Power change: None

## **Cwm Ffrwd Oer**

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	A	Current	43	46	50
		15.05.19	30	31	37

Power change: None

## **Cwmafon**

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	24	21+	37
		15.05.19	32	34	35

Power change: None

## **Cwmfelinfach**

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	B	Current	48	52	56
		15.05.19	40	43	46

Power change: None

## **Dowlais**

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	49	58	54
		15.05.19	32	34	35

Power change: None

## *Ferndale*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	K	Current	60	57	53
		15.05.19	33	36	48

Power change: None

## *Gellifendifaid*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	B	Current	59	55	50
		15.05.19	40	43	46

Power change: None

## *Llanfach*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	60	57	53
		15.05.19	32	34	35

Power change: None

## *Llanfoist*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	60	53	57
		15.05.19	29	31	37

Power change: None

## *Llyswen*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	24	27	21+
		15.05.19	24	27	21

Power change: None

## *Machen Upper*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	B	Current	50	55	59
		15.05.19	40	43	46

Power change: None

## *Mynydd Bach*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	49	58	54
		15.05.19	32	34	35

Power change: None

## *Mynydd Machen*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	23+	26+	29+
		15.05.19	23+	26+	29+

Power change: the ERP will change from 400W to 500W for all multiplexes

## *Nant y Moel*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	27	21+	24
		15.05.19	27	21	24

Power change: None

## *Nantyglo*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	K	Current	60	57	53
		15.05.19	33	36	48

Power change: None

## Ogmore Vale

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	K	Current	60	57	53
		15.05.19	33	36	48

Power change: None

## Rhymney

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	B	Current	60	57	53
		15.05.19	40	43	46

Power change: None

## Risca

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	B	Current	43	46	40
		15.05.19	43	46	40

Power change: the ERP will change from 2W to 5W for all multiplexes

## Sennybridge

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	B	Current	43	50	46
		15.05.19	43	40	46

Power change: None

## South Maesteg

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	K	Current	59	55	40
		15.05.19	33	36	48

Power change: None

## **Taffs Well**

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	B	Current	59	55	50
		15.05.19	40	43	46

Power change: None

## **Ton Pentre**

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	49	58	51
		15.05.19	32	34	35

Power change: None

## **Tonypandy**

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	K	Current	59	55	50
		15.05.19	33	36	48

Power change: None

## **Tonyrefail**

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	B	Current	59	55	50
		15.05.19	40	43	46

Power change: None

## **Trefechan**

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	B	Current	42	39	45
		15.05.19	40	43	46

Power change: None

### *Treharris*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	B	Current	52	48	56
		15.05.19	40	43	46

Power change: None

### *Tynnewydd*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	B	Current	59	50	55
		15.05.19	40	43	46

Power change: None

### *Van Terrace*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	B	Current	39	45	42
		15.05.19	40	43	46

Power change: None

### *Wattsville*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	60	57	53
		15.05.19	30	31	37

Power change: None

## 19 June 2019

### The KILVEY HILL transmitter group, serving the Swansea area

#### *Cilfrew*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	K	Current	39	45	42
		19.06.19	33	36	48

Power change: None

## **Neath Abbey HP & VP**

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	B	Current	52	48	56
		19.06.19	39	42	45

Power change: the ERP at Neath Abbey VP will change from 10W to 12W for all multiplexes

## **19 June 2019**

### **The WENVOE transmitter group, serving Cardiff, Newport, and south east Wales**

*Wenvoe - change also occurred on 15 May 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	41+	44	47	42+	45	39+
		19.06.19	41+	44	47	42+	45	39+

		RF Channel			
		COM7 (NUK7)	COM8 (NUK8)	LOC1	GI
Current		31	56	37	30
19.06.19		55	56	37	31

Power change: the ERP will change from 40kW to 60kW for COM7

## **Abertridwr**

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	B	Current	60	57	53
		19.06.19	40	43	46

Power change: None

## Crumlin

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	60	57	53
		19.06.19	30	31	37

Power change: None

## Ebbw Vale

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	59	55	50
		19.06.19	30	31	37

Power change: None

## Ebbw Vale South

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	24	27	21+
		19.06.19	24	27	21

Power change: None

## Llangeinor

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	B	Current	59	55	50
		19.06.19	40	43	46

Power change: None

## Monmouth - change also occurred on 5 March 2018

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	59	30	50
		19.06.19	31	30	37

Power change: None

### ***South Tredegar***

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	B	Current	39	42	45
		19.06.19	39	42	45

Power change: the ERP will change from 2W to 5W for all multiplexes

### ***Upper Killay***

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	24	21+	27
		19.06.19	30	31	37

Power change: None

### ***Ynysowen***

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	K	Current	59	55	50
		19.06.19	33	36	48

Power change: None

## **17 July 2019**

### **The CARMEL transmitter group, serving parts of south and central Wales**

#### ***Carmel***

Current Aerial Group	Future Aerial Group		RF Channel					
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)	COM4 (SDN)	COM5 (ARQA)	COM6 (ARQB)
CD	K	Current	60-	53	57	54	58	49
		17.07.19	23	26	29	33	36	48

Power change: None

## Bronwydd Arms

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	27	24	21+
		17.07.19	32	34	35

Power change: None

## Cwm Twrch

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	24	21+	27
		17.07.19	32	34	35

Power change: None

## Cwmgors

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	24	27	21+
		17.07.19	30	31	37

Power change: None

## Erwood

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	60	53	57
		17.07.19	30	31	37

Power change: the ERP will change from 2W to 3W for all multiplexes

## Greenhill

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	24	27	21+
		17.07.19	30	31	37

Power change: None

## Llanwrtyd Wells

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	24	21+	27
		17.07.19	24	21+	27

Power change: the ERP will change from 2W to 3W for all multiplexes

## Penderyn

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	B	Current	39	42	45
		17.07.19	40	43	46

Power change: None

## Rhayader

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	23	29	26
		17.07.19	23	30	26

Power change: the ERP will change from 20W to 38W for all multiplexes

## Tenby

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	56-	48	52-
		17.07.19	32	34	35

Power change: the ERP will change from 20W to 40W for all multiplexes

**17 July 2019**

## The KILVEY HILL transmitter group, serving the Swansea area

*Kilvey Hill - change also occurred on 15 May 2019*

Current Aerial Group	Future Aerial Group		RF Channel					
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)	COM4 (SDN)	COM5 (ARQA)	COM6 (ARQB)
A	A	Current	23	26	29	25	22	28
		17.07.19	21	24	27	25	22	28

		RF Channel
		LOC1
Current		34
17.07.19		34

Power change: None

## Burry Port

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	49	58	54
		17.07.19	29	31	37

Power change: None

## Pontardawe

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	K	Current	49	58	54
		17.07.19	33	36	48

Power change: None

## *Previous Events*

**5 March 2018** (previously scheduled 1 March)

### **The WENVOE transmitter group, serving Cardiff, Newport, and south east Wales**

*Monmouth – further changes to occur in Q2 2019*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	59	55	50
		01.03.18	59	30	50

Power change: None

**17 October 2018**

### **The KILVEY HILL transmitter group, serving the Swansea area**

*Rheola (reattributed from Preseli on this date)*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	59	55	50
		17.10.18	59	31	37

Power change: None

**17 October 2018**

### **The PRESELI transmitter group, serving much of south west Wales**

*Abergwynfi*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	24	21+	27
		17.10.18	23	26	30

Power change: None

### **Broad Haven**

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	B	Current	51	58	54
		17.10.18	41	44	47

Power change: None

### **Bronnant**

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	23	29	26
		17.10.18	30	31	37

Power change: None

### **Croeserw HP (closure of HP, VP remains)**

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
C/D	n/a	Current	49	58	54
		17.10.18	n/a	n/a	n/a

Power change: None

### **Croeserw VP**

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	49	58	54
		17.10.18	32	34	35

Power change: None

### **Dolgellau**

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	B	Current	59	55	50
		17.10.18	41	44	47

Power change: None

## **Ferryside**

Current Aerial Group	Future Aerial Group		RF Channel			
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)	COM4 (SDN)
A	A	Current	21+	30-	24	27
		17.10.18	21	27	24	28

Power change: the ERP will change from 5W to 25W for PSB2

## **Fishguard**

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	49	58	54
		17.10.18	32	34	35

Power change: None

## **Haverfordwest**

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
E	K	Current	56	52	47
		17.10.18	33	36	48

Power change: None

## **Llandysul**

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	60	57	53
		17.10.18	32	34	35

Power change: None

## **Llwyn Onn**

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	25	22	28
		17.10.18	25	22	28

Power change: the ERP will change from 14W to 28W for all multiplexes

## Newport Bay

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	B	Current	47+	41+	44+
		17.10.18	47+	41+	44+

Power change: the ERP will change from 10W to 20W for all multiplexes

## Pembroke Dock

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	K	Current	49	58	54
		17.10.18	33	36	48

Power change: None

## Pencader

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	23	26	29
		17.10.18	30	31	37

Power change: None

## St Dogmaels

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	23	56	29
		17.10.18	30	31	37

Power change: None

## Tregaron

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	55	50	59
		17.10.18	32	34	35

Power change: None

**31 October 2018**

## The BLAENPLWYF transmitter group, serving parts of west and central Wales

### Aberystwyth

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	B	Current	58	49	54
		31.10.18	41	44	47

Power change: None

### Beddgelert

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	B	Current	50	59	55
		31.10.18	39	42	45

Power change: None

### Bow Street

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	B	Current	44	41+	47
		31.10.18	40	43	46

Power change: None

### Corris

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	B	Current	45	49	42
		31.10.18	45	39	42

Power change: None

## Cwrtnewydd

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	A	Current	44	41+	47
		31.10.18	32	34	35

Power change: None

## Dolybont

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	B	Current	57	60	53
		31.10.18	39	42	45

Power change: None

## Machnlleth

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	57	60	53
		31.10.18	32	34	35

Power change: None

## Penrhyn Coch

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	50	59	55
		31.10.18	32	34	35

Power change: None

## Trefilan

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	57	60	53
		31.10.18	32	34	35

Power change: None

## ***Ynys Pennal***

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	K	Current	44	41+	47
		31.10.18	33	36	48

Power change: None

## **31 October 2018**

### **The LONG MOUNTAIN transmitter group, serving parts of east and central Wales**

#### ***Long Mountain***

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	K	Current	60-	53	57
		31.10.18	33	36	48

Power change: None

#### ***Broneirion***

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	29	23	26
		31.10.18	30	23	26

Power change: None

#### ***Castle Caereinion***

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	B	Current	46	43	50
		31.10.18	46	43	40

Power change: None

### *Llangynog*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	50	55	59
		31.10.18	32	34	35

Power change: None

### *Llanrhaeadr ym Mochnant*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	B	Current	45	49	42
		31.10.18	45	39	42

Power change: None

## 31 October 2018

### The PRESELI transmitter group, serving much of south west Wales

#### *Mynydd Pencarreg*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	B	Current	49	58	54
		31.10.18	41	44	47

Power change: None

## 14 November 2018

### The LLANDDONA transmitter group, serving north west Wales

#### *Llanddona*

Current Aerial Group	Future Aerial Group		RF Channel					
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)	COM4 (SDN)	COM5 (ARQA)	COM6 (ARQB)
E	B	Current	57	60-	53	43	46	40
		14.11.18	40	43	46	41	44	47

Power change: the ERP will change from 10kW to 20kW for COM4, COM5 & COM6.

## Amlwch

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	22	25	28
		14.11.18	22	25	28

Power change: the ERP will change from 7W to 16W for all multiplexes

## Arfon (*closure – replaced by Arfon North & Arfon South*)

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	n/a	Current	41+	44	47
		14.11.18	n/a	n/a	n/a

Power change: None

## Arfon North (*launch - replacement for Arfon*)

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
n/a	A	Current	n/a	n/a	n/a
		14.11.18	29	31	37

Power change: PSBs will launch at an ERP of 8kW

## Arfon South (*launch - replacement for Arfon*)

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
n/a	B	Current	n/a	n/a	n/a
		14.11.18	41+	44	47

Power change: PSBs will launch at an ERP of 2kW

## Bethesda

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	B	Current	57	60-	53
		14.11.18	39	42	45

Power change: None

## Bethesda North

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	28	25	22
		14.11.18	28	25	22

Power change: the ERP will change from 4W to 16W for all multiplexes

## Betws y Coed

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	27	24	21+
		14.11.18	22	25	28

Power change: None

## Cemaes

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	A	Current	45	49	42
		14.11.18	32	34	35

Power change: the ERP will change from 11W to 25W for all multiplexes

## Conway

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	K	Current	47	41+	44
		14.11.18	33	36	48

Power change: None

## Deiniolen

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	22	25	28
		14.11.18	22	25	28

Power change: the ERP will change from 8W to 20W for all multiplexes

## Dolwyddelan

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	A	Current	44	41+	47
		14.11.18	32	34	35

Power change: None

## Gronant

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	26	29	23
		14.11.18	26	30	23

Power change: None

## Llandecwyn

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	49	58	54
		14.11.18	32	34	35

Power change: None

## Llanengan

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	49	58	54
		14.11.18	29	31	37

Power change: None

## Mochdre

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	26	23	29
		14.11.18	26	23	30

Power change: None

## Prestatyn

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	22	25	28
		14.11.18	22	25	28

Power change: the ERP will change from 10W to 25W for all multiplexes

## Trefor

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
B	A	Current	45	49	42
		14.11.18	32	34	35

Power change: the ERP will change from 10W to 17W for all multiplexes

## Waunfawr

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	25	28	22
		14.11.18	25	28	22

Power change: the ERP will change from 10W to 26W for all multiplexes

**27 February 2019**

## The MOEL Y PARC transmitter group, serving north east Wales

*Moel y Parc - further changes to occur in Q2 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	45	39+	42	51-	52+	48-
		27.02.19	45	39+	42	51-	36	48-

	RF Channel		
	COM7 (NUK7)	COM8 (NUK8)	LOC1
Current	32	34	56
27.02.19	55	34	27

Power change: the ERP will change from 14kW to 16kW for COM7 and from 2kW to 3kW for LOC1

### Bala

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	26	23	29
		27.02.19	26	23	30

Power change: None

### Cefn Mawr

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	K	Current	57	53	60
		27.02.19	33	36	48

Power change: None

## Cerrigydrudion

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	26	23	29
		27.02.19	26	23	30

Power change: None

## Glyn Ceiriog

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	58	49	54
		27.02.19	32	34	35

Power change: None

## Glyndyfrdwy

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	50	59	55
		27.02.19	29	31	37

Power change: None

## Llanarmon yn Ial

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	27	24	21+
		27.02.19	23	26	30

Power change: None

## Llandderfel

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	50	55	59
		27.02.19	32	34	35

Power change: None

## *Llanddulas*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	26	23	29
		27.02.19	26	23	30

Power change: None

## *Llangollen*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	A	Current	58	49	54
		27.02.19	32	34	35

Power change: None

## *Pen y Banc*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	27	24	21+
		27.02.19	29	31	37

Power change: the ERP will change from 2W to 4W for all multiplexes

## *Pwll Glas*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
A	A	Current	26	23	29
		27.02.19	26	23	30

Power change: None

## *Storeton Wales*

Current Aerial Group	Future Aerial Group		RF Channel		
			PSB1 (BBCA)	PSB2 (D3&4)	PSB3 (BBCB)
CD	B	Current	57	53	60
		27.02.19	45	39+	42

Power change: the ERP will change from 2kW to 3kW for all multiplexes