

Variation notice with introductory note

The Environmental Permitting (England & Wales) Regulations 2010

Dŵr Cymru Cyfyngedig

Betws-y-Coed Wastewater

Treatment Works

End of Stryd yr Orsaf

Betws-y-Coed

Conwy

LL24 0AL

Variation notice number

CG0099001/V001

Permit number

CG0099001

Betws-y-Coed Wastewater Treatment Works

Permit number CG0099001

Introductory note

This introductory note does not form a part of the notice.

The following notice gives notice of the variation of an environmental permit.

Addition of upper tier limits in line with policy for discharges with a population equivalent of greater than 2000.

The Schedules specify the changes made to the original permit.

Schedule 1 of the notice lists any conditions that have been deleted, Schedule 2 of the notice lists any amended conditions and Schedule 3 of the notice lists any conditions that have been added.

The status log of a permit sets out the permitting history, including any changes to the permit reference number.

Status Log of the permit

Detail	Date	Comments
Modification CG0099001	Issued 30/03/10	DWF definition
Regulator initiated variation CG0099001/V001	15/11/10	Variation to add upper tier limits
Variation determined CG0099001	16/03/11	

End of introductory note

Notice of variation

The Environmental Permitting (England and Wales) Regulations 2010

Permit number

CG0099001

The Environment Agency in exercise of its powers under regulation 20 of the Environmental Permitting (England and Wales) Regulations 2010 varies the environmental permit issued to

Dŵr Cymru Cyfyngedig (“the operator”),

whose registered office is

**c/o Environment Quality Scientist
Pentwyn Road
Nelson
Treharris
CF46 6LY**

company registration number

02366777

to operate a regulated facility at

**Betws-y-Coed Waste Water Treatment Works
End of Stryd yr Orsaf
Betws-y-Coed
Conwy
LL24 0AL**

to the extent set out in the schedules.

The notice shall take effect from 16th March 2011

Name	Date
Christopher Hall	16 th March 2011

Authorised on behalf of the Environment Agency

Schedule 1 – Conditions to be deleted

None.

Schedule 2 – Conditions to be amended

None.

Schedule 3 – Conditions to be added

The following conditions are added following an Environment Agency initiated variation.

Condition 20 of Schedule CG0099001 01

COMPOSITION - UPPER TIERS

20 The Discharge shall not contain more than:-

- (i) 80 milligrams per litre of biochemical oxygen demand (measured after 5 days at 20 degrees Celsius with nitrification suppressed by the addition of allyl-thiourea).
- (ii) 120 milligrams per litre of suspended solids (measured after drying at 105 degrees Celsius).

Schedule 4 – Amended plan

None.