

OFFERYNNAU STATUDOL CYMRU

2003 No. 3042

**Rheoliadau Dŵ r Mwynol Naturiol, Dŵ r Ffynnon
a Dŵ r Yfed wedi'i Botelu (Diwygio) (Cymru) 2003**

Diwygio Rheoliadau Dŵ r Mwynol Naturiol, Dŵ r Ffynnon a Dŵ r Yfed wedi'i Botelu 1999

19. Yn lle Tabl B yn Rhan II o Atodlen 3 a'r nodiadau sy'n gysylltiedig ag ef rhoddir y darpariaethau canlynol —

“TABLE B

<i>Column 1 Item</i>	<i>Column 2 Parameters</i>	<i>Column 3 Units of Measurement</i>	<i>Column 4 Maximum Concentration</i>
1.	Arsenic	µg As/l	10
2.	Cadmium	µg Cd/l	5
3.	Cyanide	µg CN/l	50
4.	Chromium	µg Cr/l	50
5.	Mercury	µg Hg/l	1
6.	Nickel	µg Ni/l	20
7.	Selenium	µg Se/l	10
8.	Antimony	µg Sb/l	5
9.	Lead	µg Pb/l	10
10.	Pesticides and related products:		
	(a) individual substances	µg/l	0.10 (notes 1 and 2)
	(b) total substances	µg/l	0.50 (notes 1 and 3)
11.	Polycyclic aromatic hydrocarbons	µg/l	0.1 sum of concentrations of specified compounds (note 4)
12.	Bromate	µg BrO ₃ /l	10

Note 1: “Pesticides” means:

- organic insecticides,
- organic herbicides,

- organic fungicides,
- organic nematocides,
- organic acaricides,
- organic algicides,
- organic rodenticides,
- organic slimicides,

related products (inter alia, growth regulators) and their relevant metabolites, degradation and reaction products.

Only those pesticides which are likely to be present in a given water need to be monitored.

Note 2: The maximum concentration applies to each individual pesticide. In the case of aldrin, dieldrin, heptachlor and heptachlor epoxide the maximum concentration is 0.030 µg/l.

Note 3: The maximum concentration for “total substances” refers to the sum of the concentrations of all individual pesticides detected and quantified in the monitoring procedure.

Note 4: The specified compounds are benzo(b)fluoranthene, benzo(k)fluoranthene, benzo(ghi)perylene, indeno(1,2,3-cd) pyrene.”.