#### SCHEDULE 1

# PART 2

# **Environmental Standards**

#### Environmental standards for river water quality

1. Once the Department has, in accordance with paragraphs 1 and 2 of Part I of this Schedule, assigned to a river or any part thereof a Type—

- (a) specified in column 1 of Table 1 below, it must apply, as applicable, the "high", "good", "moderate", "poor" or "bad" dissolved oxygen standard specified in columns 2, 3, 4, 5 and 6 respectively of that Table to that river or part thereof;
- (b) specified in column 1 of Table 2 below, it must apply, as applicable, the "high", "good", "moderate", "poor" or "bad" ammonia standard specified in columns 2, 3, 4, 5 and 6 respectively of that Table to that river or part thereof;
- (c) specified in column 1 of Table 3 below, it must apply, as applicable, the "high", "good", "moderate", "poor" or "bad" biochemical oxygen demand standard specified in columns 2, 3, 4, 5 and 6 respectively of that Table to that river or part thereof.

2. The Department must apply the "high", "good", "moderate", "poor" or "bad" biochemical oxygen demand standard specified in Table 3 below only for the purpose of deciding action to meet the standard for dissolved oxygen.

3. The Department must apply, as applicable, the "high", "good", "moderate", "poor" or "bad" reactive phosphorus standard to that river or part thereof, calculated in accordance with the formula specified in sub paragraph (a)—

- (a) RP standard =  $10^{((1.0497 \times \log_{10}(A)+1.066) \times (\log_{10}(\text{reference condition RP})-\log_{10}(3,500)) + \log_{10}(3,500));$
- (b) In relation to the above formula—

"RP standard" is the annual mean concentration of reactive phosphorus in ug/l estimated for the lower class boundary of high, good, moderate and poor ecological status, depending on the value of "A" used;

"A" has the value 0.702 when calculating the standard for high; 0.532 when calculating the standard for good; 0.356 when calculating the standard for moderate; and 0.166 when calculating the standard for poor;

"reference condition RP" =  $10^{(0.454 (\log_{10} alk) - 0.0018 (altitude) + 0.476)}$  and represents the annual mean concentration of reactive phosphorus at near natural conditions. If the predicted value of reference condition RP is <7ug/l, reference condition RP is set to 7ug/l;

" $\log_{10}$ alk" means  $\log_{10}$ (alkalinity), where alkalinity is the concentration of CaCO<sub>3</sub> in mg/l. For sites with an alkalinity greater than 250, alkalinity is set to 250. For sites with an alkalinity less than 2, it is set to 2;

"altitude" means the site's altitude above sea level in metres. For sites with an altitude greater than 355 metres, altitude is set to 355 metres.

4. The Department must apply, as applicable, the "high", "good" "moderate" or "poor" temperature standards specified in columns 2, 3, 4 and 5 respectively of Table 4 below.

5. The Department must apply, as applicable, the "high", "good", "moderate" or "poor" acid condition standards specified in columns 2, 3, 4 and 5 of Table 5 to any river or part thereof.

#### Environmental standards for river flows

6.—(1) Once the Department has, in accordance with paragraph 4 of Part 1 of this Schedule, assigned to a river or part thereof a Type specified in column 1 of Tables 6, 7, 8 or 9 below, it must apply, as applicable, the "high", "good", "moderate" or "poor" river flow standards as specified by the boundary values in those Tables to that river or part thereof.

(2) The Department may, when assessing the water balance results against the "high", "good", "moderate" and "poor" boundary values, take into account the spatial extent of the river flow standard based upon the contiguous length or percentage length of the river water body.

(3) The result of this classification shall be used only to determine "high" status in accordance with Part 1 of Schedule 2.

#### Environmental standards for lake water quality

7. The Department must apply, as applicable, the "high", "good", "moderate", "poor" or "bad" dissolved oxygen standard specified in Table 10 below to all lakes or parts of such lakes.

8. The Department must apply the "good" salinity standard specified in Table 11 below to all lakes or parts of such lakes.

9. Once the Department has, in accordance with paragraph 5 of Part 1 of this Schedule, assigned to a lake or part thereof a geological category, depth category and colour category specified in Tables 5, 6 and 7 in that Part, it must apply, as applicable, the "high", "good", "moderate", "poor" or "bad" total phosphorus standard to that lake or part thereof, calculated in accordance with the formulae specified in columns 1, 2, 3, 4 and 5 respectively of Table 12 below, where in relation to those formulae—

"R" represents the annual mean total phosphorus concentration expected for the lake in the absence of more than very minor phosphorus inputs to the lake resulting from human activities and, where a reliable estimate of 'C' is available, shall have the value given by the formula: Antilog<sub>10</sub> [1.36 – (0.09 x A) + (0.24 x B)] for non-humic lakes; and Antilog<sub>10</sub> [1.62 – (0.09) x A + (0.24 x B)] for humic lakes;

"A" =  $Log_{10}$  of the altitude in metres above mean sea level of the lake;

"B" =  $Log_{10} (C \div D);$ 

"C" = the mean alkalinity of the lake in milli-equivalents per litre estimated for the lake;

"D" = the mean depth of the lake in metres;

"H" = 0.755 + (0.012 x C) - (0.001 x D); or 0.7, whichever is larger value; and

"G" = 0.506 + (0.023 x C) - (0.002 x D); or 0.46, whichever is the larger value.

10. If the Department does not have the necessary data to calculate the total phosphorus standard applicable to a lake or part thereof in accordance with paragraph 8, it must apply, as applicable to the lake or part thereof, the "high", "good", "moderate", "poor" or "bad" total phosphorus standard specified in column 2, 3, 4, 5 and 6 respectively, of Table 13 below which corresponds with the combination of geological category and depth categories specified in column 1 of that Table that is applicable to the lake or part thereof.

#### Environmental standards for protection of inland lake water levels

11. Once the Department has assigned the characteristics of a lake or part thereof, in accordance with paragraph 7 of Part I of this Schedule, it must apply, as applicable, to the lake or part thereof the "high", "good", "moderate" or "poor" lake standards specified in columns 1,2, 3 and 4 of Table 14.

#### Environmental standards for transitional and coastal water quality

12. The Department must apply, as applicable, the dissolved oxygen standards for "high", "good", "moderate", "poor" or "bad" specified in Table 15 and Table 16 below to transitional or coastal waters or parts thereof.

13. The Department must apply, as applicable, the dissolved inorganic nitrogen standards for "high", "good", "moderate", "poor" or "bad" specified in Table 17 below to transitional or coastal waters or parts thereof.

#### Environmental standards for specific pollutants

14. The Department must apply, as applicable, the standards for specific pollutants given in Tables 18 to 47 below to surface waters or parts thereof.

#### Environmental Standards for River Water Quality

#### Table 1

#### Standards for dissolved oxygen in rivers

Dissolved oxygen (percent saturation)							
(10-percentile)							
Column 1	Column 2	Column 3	Column 4	Column 5	Column 6		
Type <sup>1</sup>	High	Good	Moderate	Poor	Bad		
Upland and low alkalinity	80	75	64	50	< 50		
Lowland and high alkalinity	70	60	54	45	< 45		

<sup>1</sup> Where a lowland, high alkalinity river is a salmonid water the standards for the upland, low alkalinity type will apply.

#### Table 2

#### Standards for ammonia in rivers

<i>Total ammonia<sup>1</sup> (mg/l)</i> (90-percentile)					
Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
Туре	High	Good	Moderate	Poor	Bad
Upland and low alkalinity	0.2	0.3	0.75	1.1	> 1.1
Lowland and high alkalinity	0.3	0.6	1.1	2.5	> 2.5

<sup>1</sup> Note that Ammonia is a Specific Pollutant and considered as such for compliance. It is included in this section as it is commonly assessed alongside the other inorganic chemistry elements.

# Standards for Biochemical Oxygen Demand in rivers

Biochemical oxygen demand (mg/l) <sup>1</sup>							
(90-percentile)							
Column 1	Column 2	Column 3	Column 4	Column 5	Column 6		
Type <sup>2</sup>	High	Good	Moderate	Poor	Bad		
Upland and low alkalinity	3	4	6	7.5	> 7.5		
Lowland and high alkalinity	4	5	6.5	9	>9		

<sup>1</sup> The standard for Biochemical Oxygen Demand shall be used when deciding action to meet the standard for dissolved oxygen.

 $^{2}$  Where a lowland, high alkalinity river is a salmonid water the standards for the upland, low alkalinity type will apply.

# Table 4

#### Standards for temperature in rivers

Temperature (°C) as an annual 98th percentile standard						
Column 1	Column 2	Column 3	Column 4	Column 5		
Туре	High	Good	Moderate	Poor		
Salmonid waters	20	23	28	30		
Cyprinid waters	25	28	30	32		

# Table 5

Standards for acid conditions in rivers. Either pH or Acid Neutralising Capacity (ANC) or both may be used

	Clear waters <sup>1</sup>		Humic waters <sup>2</sup>	
Column 1	Column 2	Column 3	Column 4	Column 5
	Annual mean			
	pН	ANC <sup>3</sup>	pН	ANC <sup>3</sup>
High	6.60 <sup>4</sup>	80	5.10 <sup>4</sup>	80
Good	5.95	40	4.55	50
Moderate	5.44	15	4.22	10
Poor	4.89	-10	4.03	5

<sup>1</sup> Waters with a Dissolved Organic Carbon Value of 10mg/l or less

<sup>2</sup> Waters with a Dissolved Organic Carbon Value of greater than 10mg/l

<sup>3</sup> As assessed by the Cantrell method

<sup>4</sup> A 95% upper limit of 9 also applies

# High environmental standards for river flows

1

Permitted abstraction per day as	a percentage of the natural me	an daily flow(Q) <sup>1</sup>
High		
Column 1	Column 2	Column 3
	$\begin{array}{llllllllllllllllllllllllllllllllllll$	Maximum permitted % abstraction at Q <b>not</b> exceeding Q <sub>95</sub>
A1, A2 (downstream), A2 (headwaters), B1, B2, C2, D2	10	5
1		

<sup>1</sup> 'Q' is the mean daily flow for a specified period of time

<sup>2</sup> 'Qx' is the Q that is expected to be exceeded by 'x' percent for a specified period of time

# Table 7

# Good environmental standards for river flows

Permitted abstraction per day as a percentage of the natural mean daily flow(Q) Good						
Column 1	Column 2	Column 3	Column 4	Column 5		
River type	Maximum % abstraction at Q exceeding Q <sub>60</sub>		6 Maximum % 2 abstraction at Q exceeding Q <sub>95</sub>	Maximum % abstraction at Q <b>not</b> exceeding Q <sub>95</sub>		
A1	35	30	25	20		
A2 (downstream), B1, B2	30	25	20	15		
A2 (headwaters), C2, D2	25	20	15	10		

Table 8

# Moderate environmental standards for river flows

Permitted abstraction per day as a percentage of the natural mean daily flow(Q)				
Moderate				
Column 1	Column 2	Column 3	Column 4	Column 5
River type	abstraction at Q		% Maximum % Q abstraction at Q exceeding Q <sub>95</sub>	Maximum % abstraction at Q <b>not</b> exceeding Q <sub>95</sub>

 $^1$  incremental increase in allowable take at flows  ${<}Q_{60}$  to  ${\geq}\,Q_{90}$ 

A1	70	50-70 <sup>1</sup>	50	45	
A2 (downs B1, B2,	tream), 70	45-70 <sup>1</sup>	45	40	
A2 (headw C2, D2	waters), 70	40-70 <sup>1</sup>	40	35	
<sup>1</sup> incremental in	araaaa in allawahla talta a	$t = f_{\text{ows}} < 0$ , $t_0 > 0$ ,			

<sup>1</sup> incremental increase in allowable take at flows  $<Q_{60}$  to  $\ge Q_{90}$ 

## Table 9

# Poor environmental standards for river flows

# *Permitted abstraction per day as a percentage of the natural mean daily flow(Q)* Poor

Column 1	Column 2	Column 3	Column 4	Column 5
River type			Maximum % abstraction at Q exceeding Q <sub>95</sub>	Maximum % abstraction at Q <b>not</b> exceeding Q <sub>95</sub>
A1	$Q_x$ less 25% of $Q_{90}$	$Q_x$ less 25% of $Q_{90}$	75	70
A2 (downstream), B1, B2,	$Q_x$ less 30% of $Q_{90}$	$Q_x$ less 30% of $Q_{90}$	70	65
A2 (headwaters), C2, D2	$Q_x$ less 35% of $Q_{90}$	$Q_x$ less 35% of $Q_{90}$	65	60

Environmental Standards for Lake Water Quality

# Table 10

# Standards for dissolved oxygen in lakes

Status	Mean in July – August (mg/l)				
	Salmonid waters	Cyprinid waters			
High	9	8			
Good	7	6			
Moderate	4	4			
Poor	1	1			
Bad	< 1	< 1			

# Table 11

## Salinity Standards for lakes with no natural saline influence

**Proposed Boundary** 

Good

Annual Mean (micro Siemens per centimetre) 1000

# Table 12

# Total phosphorus standards for lakes

Annual mean concentration of total phosphorous (µg/l)						
Column 1	Column 2	Column 3	Column 4	Column 5		
High	Good	Moderate	Poor	Bad		
$R \div H$ ; or 5, whichever is the larger value		. ,	$(R \div G) \div 0.25$	$>$ (R $\div$ G) $\div$ 0.25		

#### Table 13

## Type-specific total phosphorus standards for lakes where the standards specified in Table 12 above do not apply

Annual mean concentration of total phosphorus (µg/l)					
Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
Geological and depth category	High	Good	Moderate	Poor	Bad
High alkalinity; shallow	16	23	46	92	> 92
High alkalinity; very shallow	23	31	62	124	> 124
Moderate alkalinity; deep	8	12	24	48	> 48
Moderate alkalinity; shallow	11	16	32	64	> 64
Moderate alkalinity; very shallow	15	22	44	88	> 88
Low alkalinity; deep	5	8	16	32	> 32
Low alkalinity; shallow	7	10	20	40	> 40
Low alkalinity; very shallow	9	14	28	56	> 56
Marl; shallow	9	20	40	80	> 80
Marl; very shallow	10	24	48	96	> 96

#### Environmental standards for lake water levels

Daily maximum % reduction in the habitable zone lake surface area for 99% of the days in any year

Column 1	Column 2	Column 3	Column 4
High	Good	Moderate	Poor
1	5	10	20

The habitable zone lake surface is dependent on whether the lake is considered to have the geological sub-type "Peat" or "Non-Peat".

The habitable zone lake surface area means the proportion of the reference conditions<sup>1</sup> lake surface area from the shore to a depth 5 metres deeper than the depth to which light penetration to the lake bed would be sufficient to enable the growth of rooted plants (macrophytes) or bottom-living algae. In the absence of field data to the contrary, the depth to which light penetration to the lake bed is sufficient to enable the growth of rooted plants (macrophytes) or bottom-living algae may be taken to be 2 metres for lakes with the geological sub-type of "Peat" and 7 metres for "Non-Peat" lakes. The lake habitable zone extends 5m below the level of light penetration to account for impacts on the aphotic habitat.

<sup>1</sup> The reference conditions lake surface area means the natural lake surface area in the absence of any abstractions, discharges or other man-made influences

# Environmental Standards for Transitional and Coastal Water Quality

#### Table 15

# Dissolved oxygen standards for transitional and coastal waters with salinities normalised to 35

	Dissolved oxygen concentrations (mg/l) as 5-percentile values
High	5.7
Good	4.0
Moderate	2.4
Poor	1.6
Bad	<1.6

#### Table 16

#### Dissolved oxygen standards for transitional and coastal waters with salinities <35

	Dissolved oxygen concentrations (mg/l) as 5-percentile values
High	≥5.7
Good	≥4.0 and <5.7
Moderate	$\geq 2.4$ and $< 4.0$

Changes to legislation: There are currently no known outstanding effects for the The Water Framework Directive (Classification, Priority Substances and Shellfish Waters) Regulations (Northern Ireland) 2015, PART 2. (See end of Document for details)

Poor	$\geq 1.6$ and $< 2.4$
Bad	<1.6

#### Table 17

## Dissolved inorganic nitrogen standards for coastal waters with salinities from 30-34.5 normalised to salinity of 32, and transitional waters with salinities < 30 normalised to a salinity of 25.

	Mean dissolved inorganic nitrogen concentration (micromoles per litre) during the period 1 <sup>st</sup> December to 28 <sup>th</sup> February
High	12
Good	18
Moderate	30
Poor	40.5
Bad	>40.5

Environmental Standards for Specific Pollutants

#### Table 18

#### Environmental standards for 2,4-Dichlorophenoxyacetic acid (2,4-D)

Good standards for lakes	rivers and freshwater	Good standards for t waters	ransitional and coastal
Column 1	Column 2 <sup>1</sup>	Column 3	Column 4 <sup>1</sup>
Annual mean (µg/l)	95-percentile (µg/l)	Annual mean (µg/l)	95-percentile (µg/l)
0.3	1.3	0.3	1.3

<sup>1</sup> The standards for 2,4 D specified in Column 2 and Column 4 must not be used for the purpose of classifying the ecological status or potential of bodies of surface water.

#### Table 19

#### **Environmental standards for 2,4-Dichlorophenol**

Good standard for rivers and freshwater lakes		Good standard for transitional and coastal waters	
Column 1	Column 2	Column 3	Column 4
Annual mean (µg/l)	95-percentile (µg/l)	Annual mean (µg/l)	95-percentile (µg/l)
4.2	140	0.42	6

# Environmental standards for 3,4-Dichloroaniline

Good standard for riv	ers and freshwater lakes	Good standard for the waters	ransitional and coastal
Column 1	Column 2	Column 3	Column 4
Annual mean (µg/l)	95-percentile (µg/l)	Annual mean (µg/l)	95-percentile (µg/l)
0.2	5.4	0.2	5.4

# Table 21

# Environmental standards for arsenic (dissolved)

Good standard for rivers and freshwater lakes	Good standard for transitional and coastal waters
Column 1 <sup>1</sup>	Column 2 <sup>1</sup>
Annual mean (µg/l)	Annual mean (µg/l)
50	25

 $^{1}$  The standard for arsenic refers to the dissolved fraction of a water sample obtained by filtration through a 0.45 $\mu$ m filter or any equivalent pre-treatment

# Table 22

# Environmental standards for benzyl butyl phthalate

Good standard for rivers and freshwater lakes		Good standard for transitional and coastal waters	
Column 1	Column 2	Column 1	Column 2
Annual mean (µg/l)	95-percentile (µg/l)	Annual mean (µg/l)	95-percentile (µg/l)
7.5	51	0.75	10

#### Table 23

#### Environmental standards for carbendazim

Good standards for rivers and freshwater lakes		
Column 1	Column 2	
Annual mean (µg/l)	95-percentile (µg/l)	
0.15	0.7	

## Environmental standards for chlorine

Good standards for rivers and freshwater lakes		Good standard for transitional and coastal waters
Column 1	Column 2 <sup>1</sup>	Column 3 <sup>1</sup>
Annual mean concentration (µg/ l) of total available chlorine	1	95-percentile concentration ( $\mu$ g/l) of total residual oxidant <sup>2</sup>
2	5	10

<sup>1</sup> The standards for chlorine specified in Column 2 and 3 must not be used for the purpose of classifying the ecological status or potential of bodies of surface water.

<sup>2</sup> The term "total residual oxidants" refers to the sum of all oxidising agents existing in water, expressed as available chlorine.

## Table 25

# Environmental standards for chlorothalonil

Good standards for rivers and freshwater lake	25
Column 1	Column 2
Annual mean (µg/l)	95-percentile (µg/l)
0.035	1.2

## Table 26

#### **Environmental standards for chromium III**

Good standards for rivers and freshwater lakes		
Column 1	Column 2 <sup>1</sup>	
Annual mean concentration ( $\mu g/l$ ) of dissolved chromium III	95-percentile concentration ( $\mu g/l$ ) of dissolved chromium III	
4.7	32	

<sup>1</sup> The standard for chromium III specified in column 2 must not be used for the purpose of classifying the ecological status or potential of bodies of surface water

# Table 27

# Environmental standards for chromium VI

Good standard for rivers and freshwater lakes	Good standards for transitional and coastal waters	
Column 1	Column 2	Column 3 <sup>1</sup>

<sup>1</sup> The standard for chromium VI specified in column 3 must not be used for the purpose of classifying the ecological status or potential of bodies of surface water.

Annual mean concentration	Annual mean concentration	95-percentile concentration
(µg/l) of dissolved chromium	(µg/l) of dissolved chromium	(µg/l) of dissolved chromium
VI	VI	VI
3.4	0.6	32

<sup>1</sup> The standard for chromium VI specified in column 3 must not be used for the purpose of classifying the ecological status or potential of bodies of surface water.

## Table 28

#### Environmental standards for copper

Good standards for rivers and freshwater lakes	<i>Good standards for transitional and coastal waters</i> <sup>2</sup>
Column 2	Column 3
Annual mean concentration $(\mu g/l)$ of dissolved copper	Annual mean concentration ( $\mu g/l$ ) of dissolved copper
l(bioavailable) <sup>1</sup>	3.76 µg/l dissolved, where $\text{DOC}^3 \leq 1 \text{ mg/l}$
	3.76 +(2.677 × ((DOC/2) - 0.5)) $\mu$ g/l dissolved, where DOC > 1 mg/l

<sup>1</sup> bioavailable means the fraction of the dissolved concentration of copper likely to result in toxic effects as determined using the Metal Bioavailability Assessment Tool (also referred to as a PNEC Estimator) for copper.

 $^2$  The recommended salt water standard applies to the fraction of a water sample that passes through a 0.45- $\mu$ m filter or that is obtained by any equivalent pre-treatment.

<sup>3</sup> "DOC" means the annual mean concentration of dissolved organic carbon in mg/l.

#### Table 29

#### Environmental standards for cyanide

Good standards for lakes	rivers and freshwater	Good standards for tr waters	ansitional and coastal
Column 1	Column 2 <sup>1</sup>	Column 3	Column 4 <sup>1</sup>
concentration (µg/l) of		Annual mean concentration (µg/l) of hydrogen cyanide	
1	5	1	5

<sup>1</sup> The standards for cyanide specified in column 2 and column 4 must not be used for the purpose of classifying the ecological status or potential of bodies of surface water.

# Environmental standards for cypermethrin

Good standards for lakes <sup>12</sup>	rivers and freshwater	Good standards for t waters <sup>12</sup>	ransitional and coastal
Column 1	Column 2	Column 3	Column 4
Annual mean (µg/l)	95-percentile (µg/l)	Annual mean (µg/l)	95-percentile (µg/l)
0.1	0.4	0.1	0.41

<sup>1</sup> Cypermethrin ceases to be a specific pollutant from 22 December 2018, when it shall be listed as a priority substance.

 $^{2}$  The standards for cypermethrin specified in column 2 and column 4 must not be used for the purposes of classifying the ecological status or potential of bodies of surface water.

## Table 31

#### Environmental standards for diazinon

Good standards for lakes	rivers and freshwater	Good standards for t waters	ransitional and coastal
Column 1	Column 2	Column 3	Column 4
Annual mean (µg/l)	95-percentile (µg/l)	Annual mean (µg/l)	95-percentile (µg/l)
0.01	0.02	0.01	0.26

# Table 32

## Environmental standards for dimethoate

Good standards for lakes	rivers and freshwater	Good standards for t waters	ransitional and coastal
Column 1	Column 2	Column 3	Column 4
Annual mean (µg/l)	95-percentile (µg/l)	Annual mean (µg/l)	95-percentile (µg/l)
0.48	4.0	0.48	4.0

# Table 33

#### Environmental standards for glyhosate

Good standards for lakes	rivers and freshwater	Good standards for t waters	ransitional and coastal
Column 1	Column 2	Column 3	Column 4
Annual mean (µg/l)	95-percentile (µg/l)	Annual mean (µg/l)	95-percentile (µg/l)
196	398	196	398

# Environmental standards for iron

Good standard for rivers and freshwater lakes	Good standard for transitional and coastal waters
Column 1	Column 2
Annual mean concentration (mg/l) of dissolved iron	Annual mean concentration (mg/l) of dissolved iron
1	1

## Table 35

#### **Environmental standards for linuron**

Good standards for rivers and freshwater lakes		Good standards for transitional and coastal waters		
Column 1	Column 2	Column 3	Column 4	
Annual mean (µg/l)	95-percentile (µg/l)	Annual mean (µg/l)	95-percentile (µg/l)	
0.5	0.9	0.5	0.9	

# Table 36

## **Environmental standards for manganese**

# *Good standard for rivers and freshwater lakes* Annual mean (µg/l) bioavailable

# 123<sup>1</sup>

<sup>1</sup> bioavailable means the fraction of the dissolved concentration of manganese likely to result in toxic effects as determined in accordance with the Metal Bioavailability Assessment Tool for manganese.

#### Table 37

## Environmental standards for mecoprop

Good standards for rivers and freshwater lakes		Good standards for transitional and coastal waters		
Column 1	Column 2	Column 3	Column 4	
Annual mean (µg/l)	95-percentile (µg/l)	Annual mean (µg/l)	95-percentile (µg/l)	
18	187	18	187	

#### Table 38

# Environmental standards for methiocarb

Good standards for rivers and freshwater lakes

Changes to legislation: There are currently no known outstanding effects for the The Water Framework Directive (Classification, Priority Substances and Shellfish Waters) Regulations (Northern Ireland) 2015, PART 2. (See end of Document for details)

Column 1	Column 2
Annual mean (µg/l)	95-percentile (µg/l)
0.01	0.77

# Table 39

# Environmental standards for pendimethalin

Good standards for rivers and freshwater lakes		
Column 1	Column 2	
Annual mean (µg/l)	95-percentile (µg/l)	
0.3	0.58	

# Table 40

# Environmental standards for permethrin

Good standard for rivers and freshwater lakes		Good standard for transitional and co waters		
Column 1	Column 1 Column 2		Column 4	
Annual mean (µg/l)	95-percentile (µg/l)	Annual mean (µg/l)	95-percentile (µg/l)	
Annual mean (μg/l) 95-percentile (μg/l)   0.001 0.01		0.0002	0.001	

# Table 41

## Environmental standards for phenol

Good standards for rivers and freshwater lakes		Good standards for transitional and coastant waters		
Column 1	Column 2	Column 3	Column 4	
Annual mean (µg/l)	95-percentile (µg/l)	Annual mean (µg/l)	95-percentile (µg/l)	
7.7	46	7.7	46	

# Table 42

# Environmental standards for tetrachloroethane (TCE)

Good standards for rivers and freshwater lakes		
Column 1	Column 2	
Annual mean (µg/l)	95-percentile (µg/l)	
140	1848	

## Environmental standards for toluene

Good standards for rivers and freshwater lakes		Good standards for transitional and coas waters		
Column 1 Column 2		Column 3	Column 4	
Annual mean (µg/l)	95-percentile (µg/l)	Annual mean (µg/l)	95-percentile (µg/l)	
74 380		74	370	

# Table 44

## Environmental standards for triclosan

Good standard for rivers and freshwater lakes		Good standard for transitional and coast waters		
Column 1 Column 2		Column 3	Column 4	
Annual mean (µg/l)	95-percentile (µg/l)	Annual mean (µg/l)	95-percentile (µg/l)	
0.1 0.28		0.1	0.28	

# Table 45

#### Environmental standards for un-ionised ammonia as nitrogen

Good standard for rivers and freshwater lakes	Good standard for transitional and coastal waters
Annual mean (µg/l)	Annual mean (µg/l)
Not applicable	21

#### Table 46

#### Environmental standards for zinc

Good standards for rivers and freshwater lakes	Good standards for transitional and coastal waters
Column 1	Column 2
Annual mean	Annual mean
10.9 bioavailable <sup>1</sup> plus Ambient Background Concentration <sup>2</sup> ( $\mu$ g/l) dissolved	6.8 dissolved plus Ambient Background Concentration ( $\mu$ g/l)

<sup>1</sup> bioavailable means the fraction of the dissolved concentration of zinc likely to result in toxic effects as determined using the Metal Bioavailability Assessment Tool (also referred to as a PNEC Estimator) for zinc.

<sup>2</sup> Ambient Background Concentration is an estimate of background levels of zinc based on a low percentile of monitoring data. A figure of 1  $\mu$ g/l has been estimated for freshwaters in Northern Ireland.

Environmental Standards for Priority Substances and other Substances

# Environmental quality standards for priority substances and other substances for which standards have been set at EU-level

1	nnColumn 2 benName of substance	3		5 All rive lakes	6	7 All tra	Column 8 ansitional tal waters	Column 9 EQS Biota <sup>11</sup>
			Good	AA-EQS (µg/l) <sup>1</sup> Inland surface	Good MAC- EQS (µg/ I) <sup>3</sup> Inland surface	AA-EQS (µg/l) <sup>1</sup>	MAC- EQS (µg/ l) <sup>3</sup>	
				waters <sup>2</sup>	waters <sup>2</sup>			
1	Alachlor	15972-60-		0.3	0.7	0.3	0.7	
2	Anthracene	120-12-7	14/09/15-2 22/12/15 onwards		0.4 0.1	0.1 0.1	0.4 0.1	
3	Atrazine	1912-24-9		0.6	2.0	0.6	2.0	
4	Benzene	71-43-2		10	50	8	50	
5	Brominated diphenylether	32534-81- s <sup>4</sup>	94/09/15-2	20/02055	not applicable	0.0002	not applicable	•
			22/12/15 onwards	not applicable	0.14	not applicable	0.014 e	0.0085
6	Cadmium and its compounds (depending on water hardness classes) <sup>5</sup>	7440-43-9		$\leq 0.08$ (class 1)	≤ 0.45 (class 1)	0.2	≤ 0.45 (class 1)	
				0.08 (class 2)	0.45 (class 2)		0.45 (class 2)	
				0.09 (class 3)	0.6 (class 3)		0.6 (class 3)	
				0.15 (class 4)	0.9 (class 4)		0.9 (class 4)	
				0.25 (class 5)	1.5 (class 5)		1.5 (class 5)	

6a	Carbon- tetrachloride <sup>6</sup>	56-23-5		12	not 12 applicable		not applicable	
7	C10-13 Chloroalkane	85535-84 s <sup>7</sup>	-8	0.4	1.4	0.4	1.4	
8	Chlorfenvinp	h <b>e</b> l\$70-90-6		0.1	0.3	0.1	0.3	
9	Chlorpyrifos (Chlorpyrifos ethyl)		2	0.03	0.1	0.03	0.1	
9a	Cyclodiene pesticides:			Σ=0.01	not applicabl	Σ=0.005	not applicable	e
	Aldrin <sup>6</sup>	309-00-2						
	Dieldrin <sup>6</sup>	60-57-1						
	Endrin <sup>6</sup>	72-20-8						
	Isodrin <sup>6</sup>	465-73-6						
9b	DDT total <sup>68</sup>	not applicable	e	0.025	not applicable	0.025 e	not applicable	e
	Para-para- DDT <sup>6</sup>	50-29-3		0.01	not applicable	0.01 e	not applicable	e
10	1,2- Dichloroethar	107-06-2 ne		10	not applicable	10 e	not applicable	e
11	Dichloro- methane	75-09-2		20	not applicable	20 e	not applicable	e
12	Di(2- ethylhexyl)- phthalate (DEHP)	117-81-7		1.3	not applicable	1.3 e	not applicable	e
13	Diuron	330-54-1		0.2	1.8	0.2	1.8	
14	Endosulfan	115-29-7		0.005	0.01	0.0005	0.004	
15	Fluoranthene	206-44-0	14/09/15-	20/12/15	1	0.1	1	
			22/12/15 onwards	0.0063	0.12	0.0063	0.12	30
16	Hexachlorobenze&e74-1				0.05		0.05	10
17	Hexachlorobut8dica&3				0.6		0.6 55	
18	Hexachloro- cyclohexane	608-73-1		0.02	0.04	0.002	0.02	
19	Isoproturon	34123-59	-6	0.3	1.0	0.3	1.0	
20	Lead and its compounds	7439-92-	1 14/09/15-	27/22/15	not applicable	7.2 e	not applicable	e

		22/12/15 1.2 onwards	2 <sup>12</sup> 14	1.3	14		
21	Mercury and 7439-97- its compounds	6	0.07		0.07	20	
22	Naphthalene 91-20-3	14/09/15-22/4	12/15 not applica	1.2 ble	not applicable	;	
		22/12/15 2 onwards	130	2	130		
23	Nickel and 7440-02- its compounds	0 14/09/15-220	12/15 not applica	20 ble	not applicable	;	
		22/12/15 4 <sup>12</sup> onwards	2 34	8.6	34		
24	Nonylphenol 104-40-5 (4- Nonylphenol)	0.3	3 2.0	0.3	2.0		
25	Octylphenol 140-66-9 ((4-(1,1',3,3'- tetramethylbutyl)- phenol))	0.1	l not applica	0.01 ble	not applicable	;	
26	Pentachloroben60893-5	0.0	007 not applica	0.0007 ble	not applicable	;	
27	Pentachlorophenio86-5	0.4	<b>1</b> 1	0.4	1		
28	Polyaromatic hydrocarbons (PAH) <sup>10</sup>	no apj	t not plicable applica	not ble applicable	not e applicable	;	
	Benzo(a)pyren50-32-8	14/09/15-20/0	<b>12</b> /15 0.1	0.05	0.1		
		22/12/15 1.7 onwards	7 x 10 <sup>-4</sup> 0.27	1.7 x 10 <sup>-4</sup>	0.027	5	
	Benzo(b)fluor-205-99-2 anthene	14/09/15 <b>-2∑</b> ⊭		not $\Sigma=0.03$ applicable		not applicable	
		22/12/15 see onwards foo 10	otnote	see footnote 10	0.017	see footnote 10	
	Benzo(k)fluor-207-08-9 anthene	14/09/15 <b>-2∑</b> ⊭		not Σ=0.03 applicable		not applicable	
		22/12/15 see onwards foo 10	otnote	see footnote 10	0.017	see footnote 10	
	Benzo(g,h,i)- 191-24-2 perylene	14/09/15 <b>-2∑</b> ⊭	102.0125 not applica	Σ=0.02 ble	not applicable	;	

			22/12/15 onwards	see footnote 10	8.2 x 10 <sup>-3</sup>	see footnote 10	8.2 x 10 <sup>-4</sup>	see footnote 10
	Indeno(1,2,3- cd)-pyrene	193-39-5	14/09/15-	212/11/20125	not applicable	Σ=0.02	not applicable	:
			22/12/15 onwards	see footnote 10	not applicable	see footnote 10	not applicable	see footnote 10
29	Simazine	122-34-9		1	4	1	4	
29a	Tetrachloroetl	hylene <sup>p8-4</sup>		10	not applicable	10	not applicable	;
29b	Trichloroethy	17701-6		10	not applicable		not applicable	;
30	Tributyltin compounds (Tributhyltin- cation)	36643-28	-4	0.0002	0.0015	0.0002	0.0015	
31	Trichlorobenzeh2002-48-1			0.4	not applicable	0.4	not applicable	
32	Trichloromethane 66-3		2.5	not 2.5 applicable		not applicable		
33	Trifluralin	in 1582-09-8		0.03	not 0.03 applicable		not applicable	
34	Dicofol	115-32-2	22/12/18 onwards	1.3 x 10 <sup>-3</sup>	not applicable	$3.2 \times 10^{-5}$	not applicable	33 9
35	Perfluoroocta sulfonic acid and its derivatives (PFOS)		1 22/12/18 onwards	6.5 x 10 <sup>-4</sup>	36	1.3 x 10 <sup>-4</sup>	7.2	9.1
36	Quinoxyfen	124495-1	822/12/18 onwards	0.15	2.7	0.015	0.54	
37	Dioxins and dioxin-like compounds	See footnote 9 in Annex X to Directive 2000/60/ EC			not applicable		not applicable	Sum of PCDD +PCDF +PCB- DL 0.0065 µg.kg <sup>-1</sup> TEQ <sup>13</sup>
38	Aclonifen	74070-46	-\$2/12/18 onwards	0.12	0.12	0.012	0.012	
39	Bifenox	42576-02	- <b>2</b> 2/12/18 onwards	0.012	0.04	0.0012	0.004	

40	Cybutryne	28159-98	-022/12/18 onwards	0.0025	0.016	0.0025	0.016	
41	Cypermethrin	52315-07	-&2/12/18 onwards	8 x 10 <sup>-5</sup>	6 x 10 <sup>-4</sup>	8 x 10 <sup>-6</sup>	6 x 10 <sup>-5</sup>	
42	Dichlorvos	62-73-7	22/12/18 onwards	6 x 10 <sup>-4</sup>	7 x 10 <sup>-4</sup>	6 x 10 <sup>-5</sup>	7 x 10 <sup>-5</sup>	
43	Hexabromo- cyclododecan (HBCDD)		onwards	0.0016	0.5	0.0008	0.05	167
44	Heptachlor and heptachlor epoxide	76-44-8 /	1 0224127718 onwards	2 x 10 <sup>-7</sup>	3 x 10 <sup>-4</sup>	1 x 10 <sup>-8</sup>	3 x 10 <sup>-5</sup>	6.7 x 10 <sup>-3</sup>
45	Terbutryn	886-50-0	22/12/18 onwards	0.065	0.34	0.0065	0.034	

<sup>1</sup> This parameter is the EQS expressed as an annual average value (AA-EQS). Unless otherwise specified, it applies to the total concentration of all isomers.

<sup>2</sup> Inland surface waters encompass rivers and lakes and related artificial or heavily modified water bodies.

<sup>3</sup> This parameter is the Environmental Quality Standard expressed as a maximum allowable concentration (MAC-EQS). Where the MAC-EQS are marked as "not applicable", the AA-EQS values are considered protective against short-term pollution peaks in continuous discharges since they are significantly lower than the values derived on the basis of acute toxicity.

<sup>4</sup> For the group of priority substances covered by brominated diphenylethers (No 5), the EQS refers to the sum of the concentrations of congener numbers 28, 47, 99, 100, 153 and 154.

<sup>5</sup> For cadmium and its compounds (No 6) the EQS values vary dependent upon the hardness of the water as specified in five class categories (class 1: <40mg CaCO<sub>3</sub>/l, class 2: 40 to <50mg CaCO<sub>3</sub>/l, class 3: 50 to <100mg CaCO<sub>3</sub>/l, class 4: 100 to <200mg CaCO<sub>3</sub>/l and class 5:  $\geq$ 200mg CaCO<sub>3</sub>/l).

<sup>6</sup> This substance is not a priority substance but one of the other pollutants for which the EQS are identical to those laid down in the legislation that applied prior to 13 January 2009.

<sup>7</sup> No indicative parameter is provided for this group of substances. The indicative parameter(s) must be defined through the analytical method.

<sup>8</sup> DDT total comprises the sum of the isomers 1,1,1-trichloro-2,2 bis (*p*-chlorophenyl) ethane (CAS number 50-29-3; EU number 200-024-3); 1,1,1-trichloro-2 (*o*-chlorophenyl)-2-(*p*-chlorophenyl) ethane (CAS number 789-02-6; EU number 212-332-5); 1,1-dichloro-2,2 bis (*p*-chlorophenyl) ethylene (CAS number 72-55-9; EU number 200-784-6); and 1,1-dichloro-2,2 bis (*p*-chlorophenyl) ethane (CAS number 72-54-8; EU number 200-783-0).

<sup>9</sup> There is insufficient information available to set a MAC-EQS for these substances.

<sup>10</sup> For the group of priority substances of polyaromatic hydrocarbons (PAH) (No 28), the biota EQS and corresponding AA-EQS in water refer to the concentration of benzo(a)pyrene, on the toxicity of which they are based. Benzo(a)pyrene can be considered as a marker for the other PAHs, hence only benzo(a)pyrene needs to be monitored for comparison with the biota EQS or the corresponding AA-EQS in water.

<sup>11</sup> Unless otherwise indicated, the biota EQS relate to fish. An alternative biota taxon, or another matrix, may be monitored instead, as long as the EQS applied provides an equivalent level of protection. For substances numbered 15 (Fluoranthene) and 28 (PAHs), the biota EQS refers to crustaceans and molluscs. For the purpose of assessing chemical status, monitoring of Fluoranthene and PAHs in fish is not appropriate. For substance number 37 (Dioxins and dioxin-like compounds), the biota EQS relates to fish, crustaceans and molluscs, in line with section 5.3 of the Annex to Commission Regulation (EU) No

*Changes to legislation:* There are currently no known outstanding effects for the The Water Framework Directive (Classification, Priority Substances and Shellfish Waters) Regulations (Northern Ireland) 2015, PART 2. (See end of Document for details)

1259/2011 of 2 December 2011 amending Regulation (EC) No 1881/2006 as regards maximum levels for dioxins, dioxin-like PCBs and non-dioxin-like PCBs in foodstuffs (OJ L 320, 3.12.2011, P.18).

<sup>12</sup> These EQS refer to bioavailable concentrations of the substances.

<sup>13</sup>PCDD: polychlorinated dibenzo-p-dioxins; PCDF: polychlorinated dibenzofurans; PCB-DL: dioxin-like polychlorinated biphenyls; TEQ: toxic equivalents according to the World Health Organisation 2005 Toxic Equivalence Factors.

Application of the standards set out in Table 47 For any given surface water body, applying the AA-EQS means that, for each representative monitoring point within the water body, the arithmetic mean of the concentrations measured at different times during the year does not exceed the standard. The calculation of the arithmetic mean, the analytical method used and, where there is no appropriate analytical method meeting the minimum performance criteria, the method of applying a standard must be in accordance with implementing acts adopting technical specifications for chemical monitoring and quality of analytical results, in accordance with the Water Framework Directive. For any given surface water body, applying the MAC-EQS means that the measured concentration at any representative monitoring point within the water body does not exceed the standard. However, in accordance with section 1.3.4. of Annex V to the Water Framework Directive, the Department may introduce statistical methods, such as a percentile calculation, to ensure an acceptable level of confidence and precision for determining compliance with the MAC-EQS. Where the Department introduces statistical methods, such methods must apply with rules laid down in accordance with the examination procedure referred to in Article 9(2) of Directive 2008/105/EC. With the exception of cadmium, lead, mercury and nickel (hereinafter "metals") the standards set out in Table 47 are expressed as total concentrations in the whole water sample. In the case of metals the standards refer to the dissolved concentration i.e. the dissolved phase of a water sample obtained by filtration through a 0.45  $\mu$ m filter or any equivalent pre-treatment, or, where specifically indicated, to the bioavailable concentration. The Department may, when assessing the monitoring results against the standards, take into account:

natural background concentrations for metals and their compounds, if they prevent compliance with the standard; and

hardness, pH, dissolved organic carbon or other water quality parameters that affect the bioavailability of metals, the bioavailable concentrations being determined using appropriate bioavailability modelling.

# Changes to legislation:

There are currently no known outstanding effects for the The Water Framework Directive (Classification, Priority Substances and Shellfish Waters) Regulations (Northern Ireland) 2015, PART 2.