SCHEDULE Regulation 2(2)
RIVER ECOSYSTEM CLASSIFICATIONS

(1) Class	(2) Dissolved Oxygen % saturation 10 percentile		Ammonia mg N/ 190	(5) Unionised Ammonia mg N/ 195 percentile	as 5 percentile		Copper µg/l 95	(9) Total Zinc µg/l 95 percentile
RE1	80	2.5	0.25	0.021	6.0-9.0	≤ 10	5	30
						> 10 and ≤ 50	22	200
						> 50 and	40	300
						$\leq 100$	112	500
						> 100		
RE2	70	4.0	0.6	0.021	6.0-9.0	≤ 10	5	30
						> 10 and ≤ 50	22	200
							40	300
						> 50 and ≤ 100	112	500
						> 100		
RE3	60	6.0	1.3	0.021	6.0-9.0	5	300	
					≤ 10	22	700	
					> 10 and ≤ 50	40	1000	
					> 50 and	112	2000	
					≥ 30 and ≤ 100			
					> 100			
RE4	50	8.0	2.5	_	6.0-9.0	≤ 10	5	300
						> 10 and	22	700
						≤ 50	40	1000
						> 50 and ≤ 100	112	2000
						> 100		

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	(1)	(2)	(3)	(4)	(5) Un-	(6) pH	(7)	(8)	(9)
	Class	Dissolved	BOD(ATU	J <b>)Total</b>	ionised	lower	Hardness	Dissolved	Total
		Oxygen	mg/l 90	Ammonia	Ammonia	limit	mg/l	Copper	Zinc
		%	percentile	mg N/	mg N/	as 5	CaCO <sub>3</sub>	μg/l 95	μg/l 95
		saturation		190	195	percentile;		percentile	percentile
		10		percentile	percentile	upper			
		percentile				limit			
						as 95			
_						percentile			
	RE5	20	15.0	9.0	_		_		