SCHEDULE 1 regulations 3, 4 and 7

Criteria for classification of waters as shellfish waters

No in Annex 1 to 79/923/ EEC	Parameter	Units	Requirements to be satisfied	Reference methods of analysis	Minimum sampling and measuring frequency
1.	рН	pH unit	≥7 and ≤9	electrometry	Quarterly
				Measured <i>in</i> situ at the time of sampling	
3.	Coloration (after filtration)	mg Pt/1	A discharge affecting shell-fish waters must not cause the colour of the waters after filtration to deviate by more than 10 mg Pt/1 from the colour of	— Filter through a 0.45 um membrane Photometric method, using the platinum/ cobalt scale	Quarterly
			waters not so affected.		
4.	Suspended solids	mg/l	A discharge affecting shell-fish waters must not cause the suspended solids content of the water to exceed by more than 30% the content of waters not so affected	0.45 µm membrane, drying at 105°C and weighing  — Centrifuging (for at least 5 minutes, with mean acceleration 2,800 to 3,200g), drying at 105°C and	Quarterly
5.	Salinity	<b>%</b> 00	≤40‰	weighing Conductivity	Monthly
			— A discharge affecting		

No in Annex 1 to 79/923/ EEC	Parameter	Units	Requirements to be satisfied	Reference methods of analysis	Minimum sampling and measuring frequency
			shellfish waters must not cause their salinity to exceed by more than 10% the salinity of waters not so affected		
6.	Dissolved oxygen	saturation %	≥70% (average value) Should an individual measurement indicate a value lower than 70%, measurements shall be repeated  An individual measurement may not indicate a value of less than 60% unless there are no harmful consequences for the development of shellfish colonies	<ul><li>Winkler's method</li><li>Electrochemica method</li></ul>	Monthly, with a minimum of 1 sample represent-lative of low oxygen conditions on the day of sampling. However, where major daily variations are suspected, a minimum of 2 samples in 1 day shall be taken
7.	Petroleum hydrocarbons		Hydrocarbons must not be present in the shellfish water in such quantities as to: — produce a visible film on the surface of the	Visual examination	Quarterly

No in Annex 1 to 79/923/ EEC	Parameter	Units	Requirements to be satisfied	Reference methods of analysis	Minimum sampling and measuring frequency
			water and/ or a deposit on the shellfish — have harmful effects on shellfish		
8.	Organohalo- genated substances		The concentration of each substance in the shellfish waters or in shellfish flesh must not reach or exceed a level which has harmful effects on the shellfish and their larvae	Gas chromatography after extraction with suitable solvents and purification	Half-yearly
9.	Metals Silver Ag Arsenic As Cadmium Cd Chromiur Cr Copper Cu Mercury Hg Nickel Ni Lead Pb Zinc Zn		The concentration of each substance in the shellfish waters or in the shellfish flesh must not exceed a level which gives rise to harmful effects on the shellfish and their larvae  The synergic effects of these metals must be taken into consideration	Spectrometry of atomic absorption preceded, where appropriate, by concentration and/or extraction	Half-yearly
11.	Substances affecting		Concentration should be	Examination of the shellfish	

No in Annex 1 to 79/923/ EEC	Parameter	Units	Requirements to be satisfied	Reference methods of analysis	Minimum sampling and measuring frequency
	the taste of shellfish		lower than that which is liable to impair the taste of the shellfish	, ,	

## $\begin{tabular}{ll} SCHEDULE\ 2 & regulations\ 5,\ 6\ and\ 7 \end{tabular}$ Guideline values in relation to the quality of shellfish waters

No in Annex 1 to 79/923/ EEC	Parameter	Units	Guideline values and comments	Reference methods of analysis	Minimum sampling and measuring frequency
2.	Temperature	°C	A discharge affecting shellfish waters must not cause the temperature of the water to exceed by more than 2°C the temperature of waters not so affected	Thermometry Measured in situ at the time of sampling	Quarterly
5.	Salinity	<b>%</b> 0	12 to 38‰	Conductivity	Monthly
6.	Dissolved oxygen	saturation %	≥80%	method	Monthly, with a minimum enfidasample representative of low oxygen conditions on the day of sampling. However, where major daily variations are suspected, a minimum of 2 samples in

No in Annex	Parameter	Units	Guideline	Reference	Minimum
1 to 79/923/ EEC			values and comments	methods of analysis	sampling and measuring frequency
					1 day shall be taken
8.	Organohalo- genated substances		The concentration of each substance in shellfish flesh must be so limited that in contributes, in accordance with Article 1 of Directive 79/923/EEC, to the high quality of shellfish products	Gas chromatography after extraction with suitable solvents and purification	Half-yearly y
9.	Metals Silver Ag Arsenic As Cadmiun Cd Chromiu Cr Copper Cu Mercury Hg Nickel Ni Lead Pb Zinc Zn		The concentration of each substance in shellfish flesh must be so limited that it contributes in accordance with Article 1 of Directive 79/923/EEC, to the high quality of shellfish products	Spectrometry of atomic absorption preceded, where appropriate, by concentration and/or extraction	Half-yearly
10.	Faecal coliforms		≤300 in the shellfish flesh and intervalvular liquid	Method of dilution with fermentation in liquid substrates in at least 3 tubes in 3 dilutions.	Quarterly
				of the positive tubes on a confirmation	

Document Generated: 2023-08-25

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

No in Annex 1 to 79/923/ EEC	Parameter	Units	Guideline values and comments	Reference methods of analysis	Minimum sampling and measuring frequency
				medium. Count according to MPN (most probable number).	
				Incubation temperature $44^{\circ} \pm 0.5^{\circ}C$	