



Sea Water

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Sea water is marine water, with a wide variety of minerals that confers a high saline percentage (between 35 and 38‰).

The sea water control is especially important in bathing areas. The Directive 2006/7/EC, February 15th, 2006 concerning the quality management of bathing water, collects the scientific and technical specifications and enables a more consistent legal framework both with the needs and the advances and the progress in recent

years regarding bathing waters. At the national level, RD 1341/2007 regulates this type of water.

There are also various international networks focused on the Control and Quality Monitoring of Coastal Water whose main goal is to have an intervention tool, in order to provide information on the evolution of water and aquatic ecosystems quality by using of biological, hydromorphological and physicalchemical indicators.

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[ref. 990000]



Round I	Round II
Week 23 1 st June 2026	Week 37 7 th September 2026
Ammonium Arsenic Cadmium <i>Escherichia coli</i> Intestinal enterococci Orthophosphates pH Salinity Total coliforms Turbidity	Conductivity at 20°C <i>Escherichia coli</i> Intestinal enterococci Mercury Nickel Nitrates pH Lead Total coliforms Turbidity

Metals will be determined as 'total metals'