

**COOLING WATER INTAKE STRUCTURES: SUMMARY OF
EPA'S PROPOSED RULE**

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Cooling water intake structures cause adverse environmental impact by pulling large numbers of fish and shellfish or their eggs into a Final Rule - Federal Register Notice (August 15,). Summary & support documents.

Implementation of Section (b) Rules for Cooling Water Intake Structures

In total, the final rule would apply to approximately the final rule applies to cooling water intake structures.

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Throughout this report, the terms "closed-cycle," "recirculating," and "closed-loop" are used to describe the process of water reuse. However, considering the flexibility included in the final rule and uncertainty about which impingement mitigation alternatives will be chosen for individual facilities, one might question EPA's ability to estimate with any level of certainty the costs for the impingement control portion of the rule. Under the proposal, the owner or operator of a facility would be able to choose one of two options to comply with standards based on this BTA technology. On August 14, regulations developed by the U.S. Environmental Protection Agency (EPA) were published in the Federal Register. As shown in Table 1 in the proposal, EPA evaluated four entrainment mitigation alternatives. The first alternative is the installation of a new unit at an existing facility. A new unit installed at an existing facility would be required to comply when it begins operation.