Each boat must have two operable recovery boxes or one box with two chambers on board when fishing. Each box must be operating during any time the net is being retrieved or picked. The flow in the recovery box must be a minimum of 16 gallons per minute in each chamber of the box, not to exceed 20 gallons per minute. Each chamber of the recovery box must meet the following dimensions as measured from within the box: The inside length measurement must be at or within 39 1/2 inches to 48 inches, the inside width measurements must be at or within 8 to 10 inches, and the inside height measurement must be at or within 14 to 16 inches.

Each chamber of the recovery box must include a water inlet hole between 3/4 inch and 1 inch in diameter, centered horizontally across the door or wall of the chamber and 1 3/4 inches from the floor of the chamber. Each chamber of the recovery box must include a water outlet hole opposite the inflow that is at least 1 1/2 inches in diameter. The center of the outlet hole must be located a minimum of 12 inches above the floor of the box or chamber. The fisher must demonstrate to department employees, fish and wildlife enforcement officers, or other peace officers, upon request, that the pumping system is delivering the proper volume of fresh river/bay water into each chamber.