

<p>If watermen caught less than a combined total of 150 beanfish this round, not enough of the fish are making it to market to meet the demand for tasty beanfish. Consumers are willing to pay more for a bit of this scarce fish and will now pay \$110 per beanfish. If watermen caught more than a total of 210 beanfish this round, there is a surplus of beanfish at the markets. Seafood market owners are cutting their prices to get people to buy at their stores. Beanfish are selling for only \$90 per fish. This card applies to every round.</p>	<p>The Maryland General Assembly has called for a public vote (referendum) on whether or not to reduce the amount of beanfish recreational fisherpersons are allowed to catch by reducing their scoop size. Use a show of hands to determine whether or not those fishing for recreation should use one size smaller scoop. Everyone may vote.</p>
<p>Each waterman has the option of buying bigger, more efficient equipment for \$2000 that can be used until laws prohibit the use of such equipment. If you choose to make the purchase, subtract \$2000 from your earnings this round or use any surplus you might have. In coming rounds, use one spoon size bigger than you used in the last round.</p>	<p>Everyone move one seat to the left and take over the job and the data chart of the person whose seat you have just taken.</p>
<p>Maryland students have begun a project raising beanfish in the classroom. This week they released their fish into the Bay in an effort to help restore the population. As a result of their project, the beanfish population in the Bay grows by 20 ml.</p>	<p>A disease from the Pacific Ocean is introduced into the Bay through ballast water released from a large ship docked in Baltimore. The disease is devastating to the beanfish population. Reduce your current beanfish population by one third.</p>
<p>A hurricane and its tremendous rainfall washes tons of sediment into the Bay, smothering delicate beanfish eggs and killing submerged aquatic vegetation, the preferred food of beanfish. Reduce the beanfish population in the Bay by 25%.</p>	<p>Recreational fisherpersons have just been shown how to perform careful catch, a technique where fish are caught for recreation and released back into the water unharmed. Fisherpeople: start a new column for the number of fish, if any, you decide to release. Fish released may be put back into the Bay before the fisheries scientist calculates reproduction.</p>
<p>The removal of a dam opens up prime beanfish spawning grounds and they have a reproductive year. Add 40 ml of beanfish to the Bay. The dam also opens up new areas for those fishing for recreation who are now allowed an additional scoop each round unless regulations change.</p>	<p>Students create a forest and wetland between a large mall and a local waterway. This vegetation helps to reduce the amount of sediment, oil, and nutrient runoff washing from the mall into the waterway. As a result, fewer beanfish die population-related deaths, leaving more to reproduce. Increase your population by 10 ml.</p>
<p>Suddenly, New Zealand starts shipping beanfish to your area which are just as good as yours. They are also cheaper than yours! This drives the market value of your beanfish down \$20 per fish for one round.</p>	<p>No changes this round.</p>