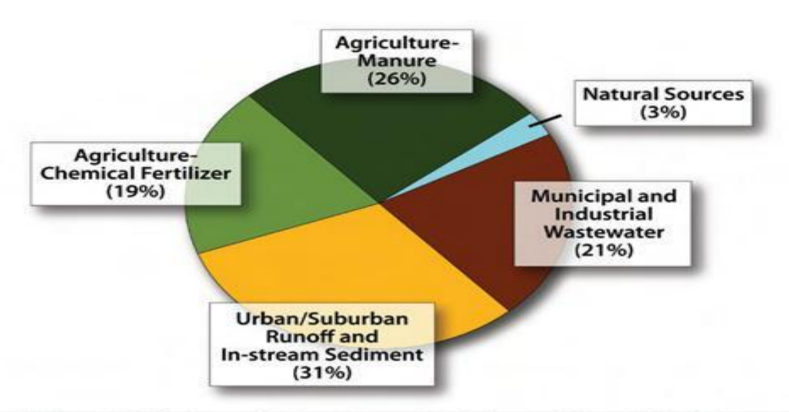
Restore the Chesapeake Bay

By: Ashley early

The Chesapeake bay this is what is being held in the bay as a chemical.



Note: Does not include loads from the ocean or tidal shoreline erosion. Wastewater loads are based on measured discharges; other loads are based on an average-hydrology year using the Chesapeake Bay Program Watershed Model Phase 4.3 (Chesapeake Bay Program Office, 2009).

The big risk to it all.

The Chesapeake Bay's ecosystem is intricate and delicate, providing critical habitat for blue crabs, oysters and rockfish. For years, pollution flowing from sewage plants, development and giant chicken companies has flowed into the Bay, smothering its wildlife.

What we can do to help the bay.

Your action has already helped convince President Obama to reinvigorate Chesapeake Bay cleanup with a promising new plan to restore its waters and monitor annual progress. Today, our leaders in Annapolis are trying to set the plan in motion. As they work, your action will be essential in compelling them to make the most of this opportunity over the protests of polluters

And who is helping the bay today.

• Our citizen outreach staff is knocking across the state to educate Marylanders about what's at stake. We're also testifying in Annapolis, educating lawmakers, and shining a spotlight in the media on the need to curb the flow of polluted runoff into the Bay from factory farms.

We can do much better than this.



The chemicals in the bay, a big impact.



Lets start making a change for the bay and more.

