



THE
ANNUAL
TACKY
GIFT
PARTY
2001









Biochemistry
Metabolism in Ma...

Empty Sands











NO SMOKING

CAUTION





























































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HAPPY


BIRTHDAY

BRUCE



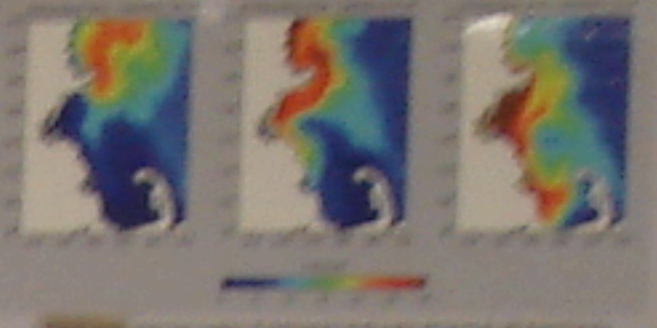
What's going on in New England waters?

Algal blooms are naturally occurring in the coastal waters and have been reported in the Gulf of Maine since the 1950s. In recent years, however, the frequency and intensity of these blooms have increased significantly. This is due to a combination of factors, including climate change, eutrophication, and changes in ocean circulation.




Why is the 2005 bloom so intense and widespread?

The 2005 bloom was particularly intense and widespread due to a combination of factors, including a late start to the spring season, a long period of stratification, and a high level of eutrophication.





What is a "red tide" or harmful algal bloom?

A red tide is a harmful algal bloom (HAB) that is caused by a rapid increase in the population of a single species of algae. This can lead to the production of toxins that are harmful to humans and other animals.



How does this bloom affect us?

Algal blooms can affect us in a number of ways, including through the production of toxins that can cause illness and death. They can also affect the economy through the closure of shellfish harvesting and the death of fish and other marine life.











Glasses worn by the man on the left.

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Logo on the chef's cap in the background.



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