bay shore amid algal bloom spreading across San Francisco Bay at an unprecedented rate since late July. Heterosigma, a species known to turn red, has caused fish kills in places like Puget Sound but, until recently, had spared the marine life in the Bay despite the growing bloom. But late last week, scientists and residents began to see the hulking bodies of fish in shallow waters and streams along shorelines.

Now, it’s turned into a massive fish kill. Some 10,000 fish were expected dead in Lake Merritt alone. And that’s only a fraction of the total die-off, suspect, Jan Diamond, a senior scientist with the environmental watchdog, Baykeeper.

Die-off is “uncountable” — numbering 10,000 in Lake Merritt alone.

Al Saracevic, longtime Examiner and Chronicle columnist and editor, dies at 52

"Al was a towering figure in Bay Area journalism. His journalistic DNA flowed through every aspect of the new Examiner." — Clint Reilly, editor and publisher of The Examiner.

The cause, scientists suspect, is a massive algal bloom of Heterosigma akashiwo, a microscopic algae that has been spreading across San Francisco Bay at an unprecedented rate since late July. Heterosigma, a species known to turn red, has caused fish kills in places like Puget Sound but, until recently, had spared the marine life in the Bay despite the growing bloom. But late last week, scientists and residents began to see the hulking bodies of fish in shallow waters and streams along shorelines.

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