

Merrill, Hannah

From: zSMP
Subject: RE: chemical imbalance of W.Coast seawater driven by climate change

From: Darlene Schanfald [REDACTED]
Sent: Thursday, March 28, 2013 11:12 AM
To: SMP
Subject: chemical imbalance of W.Coast seawater driven by climate change

[How climate change threatens the seas.](#) Ocean acidification, the shifting of the ocean's water toward the acidic side of its chemical balance, has been driven by climate change and has brought increasingly corrosive seawater to the surface along the West Coast. The same is in store for the rest of the world's oceans in the years ahead. [USA Today](#)
<http://usat.ly/16ZW5GV>