

# Ocean Acidification

## Learn About OA



### [Biology](#)

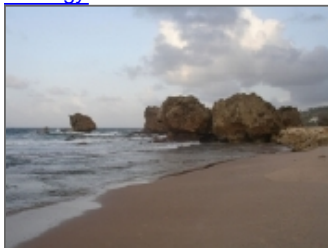
Biological consequences of OA could be far-reaching.

### [Chemistry](#)



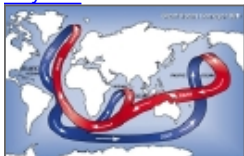
Atmospheric changes result in oceanic shifts.

### [Geology](#)



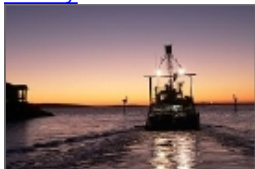
How rocks usually control the ocean's chemistry.

### [Physics](#)



Ocean acidification is heavily controlled by ocean circulation.

### [Society](#)



The consequences of OA could affect communities through many links.

### [Glossary](#)

Definitions of frequently used words relating to OA.

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