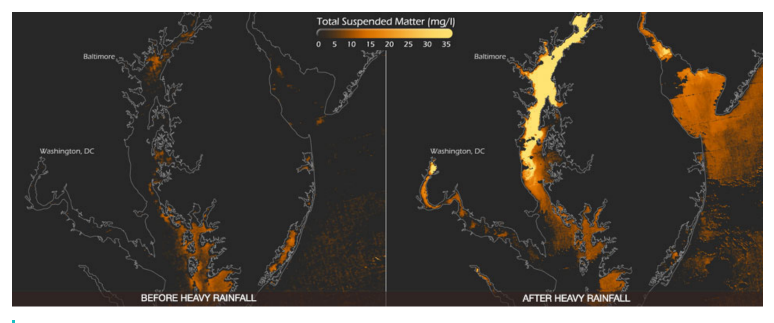
## National Ocean Service (/)

choose a page

HOME (/) » OCEAN FACTS (/FACTS.PHP) » WHAT IS NUTRIENT POLLUTION?

# What is nutrient pollution?

Nutrient pollution is the process where too many nutrients, mainly **nitrogen and phosphorus**, are added to bodies of water and can act like fertilizer, causing **excessive growth of algae**.



Nutrients can run off of land in urban areas where lawn fertilizers are used. Pet and wildlife wastes are also sources of nutrients. To see how this happens, consider this visualization of the Chesapeake Bay, part of the largest watershed in the Northeast. This illustration shows the amount of suspended matter (e.g., silt, mud, debris) in waterways before (right) and after (left) areas in this region received exceptionally heavy rainfall in 2011 (http://www.nnvl.noaa.gov/MediaDetail.php?MediaID=836&MediaTypeID=1). All of this rain and runoff eventually made its way into the Chesapeake Bay.

This process is also known as eutrophication. Excessive amounts of nutrients can lead to more serious problems such as low levels of oxygen dissolved in the water. Severe algal growth blocks light that is needed for plants, such as seagrasses, to grow. When the algae and seagrass die, they decay. In the process of decay, the oxygen in the water is used up and this leads to low levels of dissolved oxygen in the water. This, in turn, can kill fish, crabs, oysters, and other aquatic animals. Nutrients come from a variety of different sources. They can occur naturally as a result of weathering of rocks and soil in the watershed and they can also come from the ocean due to mixing of water currents. Scientists are most interested in the nutrients that are related to people living in the coastal zone because human-related inputs are much greater than natural inputs. Because there are increasingly more people living in coastal areas, there are more nutrients entering our coastal waters from wastewater treatment facilities, runoff from land in urban areas during rains, and from farming.

All of these factors can lead to increased nutrient pollution.

#### Search Our Facts



#### Get Social



#### More Information

National Centers for Coastal Ocean Science (http://coastalscience.noaa.gov/)

Eutrophication (audio podcast) (/podcast/supp\_jan09.html#eutro)

Nonpoint Source Pollution Education Tutorial (/education/tutorial\_pollution/welcome.html)

Contact Us (mailto:nos.info@noaa.gov)

#### GET IN TOUCH

hank you for visiting NOAA's National Ocean Service. Take our website user survey (/survey.html). We welcome
your ideas, comments, and suggestions.

- Ocean Facts (/facts/)
- **⊘** Explore Ocean Topics (/topics/)
- **⊘** Education (/education/)
- **⊘** News & Features (/news/)
- **⊘** Press Releases (/newsroom/)
- ❷ Multimedia (/multimedia/)
- **⊘** RSS Feeds (/rss.html)

#### MORE OCEAN FACTS

What is a pelagic fish? (/facts/pelagic.html) Category: Ocean Life (/factspage.php?siteName=oceanfacts&cat=Ocean%20Life)

Why does the ocean have waves? (/facts/wavesinocean.html) Category: Basics (/factspage.php?siteName=oceanfacts&cat=Basics)

What is a wetland? (/facts/wetland.html) Category: Ecosystems (/factspage.php?siteName=oceanfacts&cat=Places)

What is nuisance flooding? (/facts/nuisance-flooding.html.html) Category: Ocean Science (/factspage.php?siteName=oceanfacts&cat=Ocean%20Science)

#### IN CASE YOU MISSED IT



(/facts/ripcurrent.html)

### Rip Currents (/facts/ripcurrent.html)

We all love the beach in the summer. The sun, the sand, and the surf. But just because we're having fun, doesn't mean we can forget about safety. Get the facts about rip currents in this Ocean Today video.

BNGBNARASELABOURACECTURASCERARAGEShgdros%2Fusoceangov)

Continue Reading → (/facts/ripcurrent.html)

#### THANKS FOR STOPPING BY!

Web site owner: National Ocean Service About Us (/about.html) | NOAA (http://www.noaa.gov) Department of Commerce (http://www.commerce.gov)

NOAA's National Ocean Service
 N/MB6, SSMC4, Room 9149
 1305 East-West Hwy
 Silver Spring, MD 20910

Take Our Survey (/survey.html)Site Map (/sitemap.html)Contact Webmaster (mailto:nos.web@noaa.gov)

Report an Error (/contact.html#contact) Disclaimer (/disclaimer.html)

For NOS Employees (http://oceanservice.noaa.gov/exit.php? url=https%3A%2F%2Fsites.google.com%2Fa%2Fnoaa.gov%2Fnos-for-employees%2F)

NOS Program Offices (/programs/) Website directory (/products/web\_index.html)

Information Quality (http://www.cio.noaa.gov/services\_programs/info\_quality.html)

Acknowledgements (/about/acknowledgements.html) Freedom of Information Act (http://www.rdc.noaa.gov/~foia/)

Privacy Policy (/privacy.html)

Revised: March 20, 2014 | You are here: http://oceanservice.noaa.gov/facts/nutpollution.html