The evidence for ocean acidification in the Pacific Northwest is compelling. It consists of published scientific literature representing a large number of laboratory and field observations. The scientific evidence comes from investigations of the natural and anthropogenic (human-generated) changes to the biogeochemistry of Pacific Northwest waters, responses of organisms to present-day and future conditions, and observations made in aquaculture settings. This fact sheet summarizes our growing understanding of the causes and consequences of ocean acidification in Pacific Northwest marine waters.

1. Ocean acidification (OA) is a progressive increase in the acidity of the ocean over an extended period, typically decades or longer, caused primarily by uptake of carbon dioxide (CO₂) from the atmosphere. OA can also be caused or enhanced by other chemical additions or subtractions from the ocean. Acidification can be more severe in areas where human activities further increase acidity, such as through nutrient inputs that fuel biological production and respiration processes.

2. Ocean acidification has been well documented through global observations conducted over several decades by hundreds of researchers. It has been definitively attributed to anthropogenic (human-generated) CO₂ in the atmosphere that has been released primarily by fossil fuel combustion and deforestation.

3. Acidity can be thought of as simply the hydrogen ion concentration (H⁺) in a liquid, and pH is the logarithmic scale on which this concentration is measured. It is important to note that acidity increases as the pH decreases.

4. Average global surface ocean pH has already fallen from a pre-industrial value of 8.2 to 8.1, corresponding to an increase in acidity of about 30%. Values of pH 7.8–7.9 are expected by 2100, representing a doubling of acidity.

5. The pH of the open-ocean surface layer is unlikely to ever become acidic, because seawater is buffered by dissolved salts. The term “acidification” refers to a pH shift towards the acidic end of the pH scale, similar to the way we describe an increase in temperature from well below freezing to just above freezing: it’s still cold outside, but we say it’s “warming.”

6. Ocean acidification causes changes in seawater carbonate chemistry. As seawater acidifies, concentrations of dissolved CO₂, hydrogen ions, and bicarbonate ions increase, and the concentration of carbonate ions decreases. As a result, the stability of calcium carbonate (CaCO₃) biominerals like aragonite and calcite also decline. The stability of these CaCO₃ biominerals in seawater is defined in terms of their saturation state (Ω), which is largely determined by the concentration of carbonate ions. When carbonate ion concentration is high, Ω is correspondingly high and biomineral formation is favored; when carbonate ion concentration is low enough that Ω drops below the threshold level of 1, the biominerals begin to dissolve. In the context of OA, seawater with Ω_{aragonite} < 1 is termed “corrosive” because it is capable of dissolving the aragonite shells of marine organisms.

7. Areas that could be particularly vulnerable to ocean acidification include 1) coastal regions that receive large volumes of freshwater, especially when the freshwater contains high levels of dissolved nutrients or organic material; and 2) regions where upwelling brings colder CO₂-rich deep water onto the continental shelves, such as along the west coast of North America. Upwelled water is naturally CO₂-rich due to biological respiration in the subsurface waters, which depletes dissolved oxygen and generates CO₂. During the summer upwelling season in the Pacific Northwest, this deeper CO₂-rich low pH seawater mixes with the surface layer, which carries its own burden of anthropogenic atmospheric CO₂. The combined effect is an approximate reduction in the Ω_{aragonite} of ~0.25–0.5 units along the outer coast.

8. Changes in pH and carbonate chemistry force marine organisms to spend more energy regulating internal chemistry. For some organisms, this may leave less energy for other biological processes like growth, reproduction, or coping with other environmental stresses.

9. The biological impacts of ocean acidification will vary, because marine organisms exhibit a wide range of sensitivities to changing seawater chemistry. In particular, many shell-forming marine organisms are sensitive to changes in pH and carbonate chemistry, including corals, bivalves, pteropods (sea butterflies), and phyto- and zooplankton species that build their hard parts out of CaCO₃ biominerals. The juvenile stages of many Pacific Northwest shellfish species (e.g. oysters, clams, and mussels) are particularly vulnerable to acidification because the biomineral they use to build their shells—aragonite—has the greatest tendency to dissolve at CO₂ levels currently being observed in Pacific Northwest marine waters.
Impacts from ocean acidification at any life stage can reduce the ability of a population to grow or to recover from disturbance or stress. Research clearly indicates that many larval forms are vulnerable to acidification. Juvenile and adult forms also have been demonstrated to be sensitive to OA. Exposure to OA among early life stages can cause detectable effects later in life.

Natural and anthropogenic factors combine to intensify ocean acidification in Pacific Northwest waters. Natural and anthropogenic factors that contribute to OA in Pacific Northwest waters include CO₂ emissions, upwelling of CO₂-rich waters, freshwater inputs, and non-CO₂ acidifying gases. Nutrient inputs that fuel biological production add CO₂ through respiration and microbial breakdown of organic matter. The effects of these multiple factors are additive, and explain why acidification in our coastal region is more severe than model predictions based on CO₂ alone. Addressing local factors such as nutrient pollution could offset some of the local acidification impacts, but this needs further study.

The human contribution to acidification in the Pacific Northwest is quantifiable and has increased the frequency, intensity, and duration of harmful conditions. In Hood Canal, 24-49% of the total increase in CO₂ in subsurface waters since the industrial revolution is linked to human activity. Off the Oregon coast, undersaturated conditions (Ωₐragnost < 1), once rare, now occur 30% of the time during the summer upwelling season. Anthropogenic CO₂ is the largest human-derived source of acidifying pollution in Pacific Northwest waters, adding an amount of CO₂ that can significantly worsen naturally-low Ωₐragnost conditions for shelled organisms. The human contribution essentially ‘makes a bad day worse’ for shellfish and other organisms, and it causes those bad days to become more frequent.

Pacific Northwest shellfish are sensitive to reduced Ωₐragnost within the current range of conditions. Even prior to the industrial revolution, the aragonite saturation state of Pacific Northwest waters was lower than the global ocean average (~2.5 versus ~3.0) because our marine waters are colder, fresher, and contain more CO₂ from respiration processes at depth compared with waters further offshore. Over the ~150 years, anthropogenic CO₂ emissions have reduced the global ocean average surface Ωₐragnost by 0.5 units, or 17%. For Pacific Northwest shellfish living close to the saturation state threshold of 1.0, this further reduction can—and sometimes does—cause problems now. Significant losses in Pacific oyster production have been observed in shellfish hatcheries in Washington and Oregon under slightly saturated conditions (Ωₐragnost ~1.0 - 1.7), because shell formation in developing larvae requires supersaturated conditions (Ωₐragnost >1.7).

Native species are affected. Studies of the native Olympia oyster showed that survival and growth of larvae and juveniles decreased with exposure to low pH and Ωₐragnost in the laboratory and in field settings. The same appears to be true for other native species like pteropods, red sea urchins, northern abalone, and turban snails. Although these calcifying invertebrates seem to be most sensitive during their larval phase, negative effects have been observed in multiple developmental stages, from fertilization through adulthood.

Small changes in the environment can cause large responses among living organisms. While most marine organisms can tolerate a range of environmental conditions, at some point their tolerance fails; even small changes in the environment can cause an abrupt biological response when the limits of tolerance are passed. This holds true for exposure to low pH and Ωₐragnost. Significant effects of rising anthropogenic atmospheric CO₂ are being observed in Pacific Northwest waters now, and these effects will worsen as CO₂ levels increase. Vulnerable organisms such as pteropods and oyster larvae can suffer mortality or abnormal development following even brief exposures to harmful conditions, with effects persisting even after environmental conditions improve.

Long-term decline in pH could exceed the tolerance limits of some marine species that live in coastal waters. Even species that can cope with fluctuating pH on short timescales typical of coastal environments (where the daily and seasonal changes in seawater pH are much greater than in the open ocean) may be unable to tolerate consistently low pH conditions. Although scope for evolutionary adaptation to OA is known to exist, species differ in their adaptive capacity. Marine organisms could be further challenged by multiple stressors that act simultaneously (for example, OA with warmer seawater temperatures).

The current rate of acidification may be unprecedented in Earth’s history. The rate of acidification is estimated to be 10 to 100 times faster than any time in the past 50 million years. An acidification event that occurred 55 million years ago (at the Paleocene-Eocene Thermal Maximum) was associated with a mass extinction of some marine species, especially deep-sea shelled invertebrates.

Contemporary ocean acidification could threaten the flow of goods and services to marine-dependent communities. A new study has shown that the fishing industry in Southeast and Southwest Alaska will be vulnerable to declines in both commercial and subsistence harvests due to ocean acidification in coming decades. Disruptions in Alaska fisheries could have significant economic impacts throughout the Pacific Northwest due to the economic linkages between the two regions.