PUGET SOUND VITAL SIGNS

INDICATOR OCEAN ACIDIFICATION

Ocean acidification is the lowering of pH in marine waters as a result of increasing uptake of carbon dioxide. This indicator is reported as a compound indicator of (1) water carbonate chemistry measured as 'Omega-saturation' and (2) ability for biological calcification in Puget Sound.

Ocean acidification

No reported data available

Key Vital Sign Indicator Results

This is a new indicator and we are working with our partners to compile and report data.

CONTRIBUTING PARTNERS

Indicator Progress Target Status

INDICATOR TO BE DEVELOPED



Target

No targets are currently set for this indicator.

Data Source

Indicator Lead

No Reporter Selected

Last Updated

Indicator Never Updated

TO LEARN MORE ABOUT THE VITAL SIGNS VISIT: vitalsigns.pugetsoundinfo.wa.gov OR CONTACT: vitalsigns@psp.wa.gov