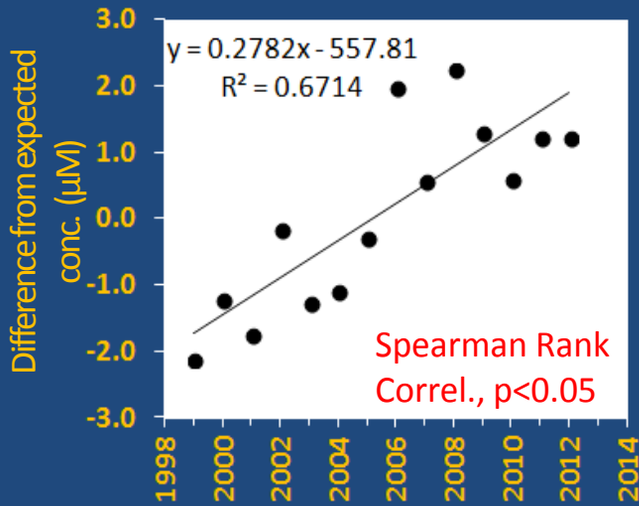




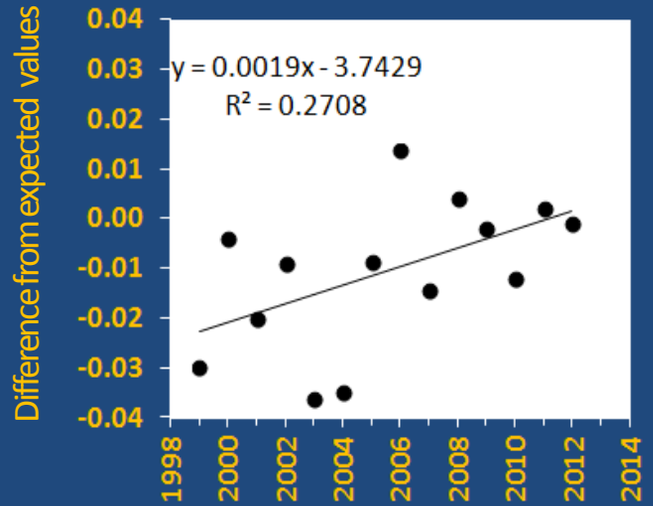


## Puget Sound wide trends 1999-2012

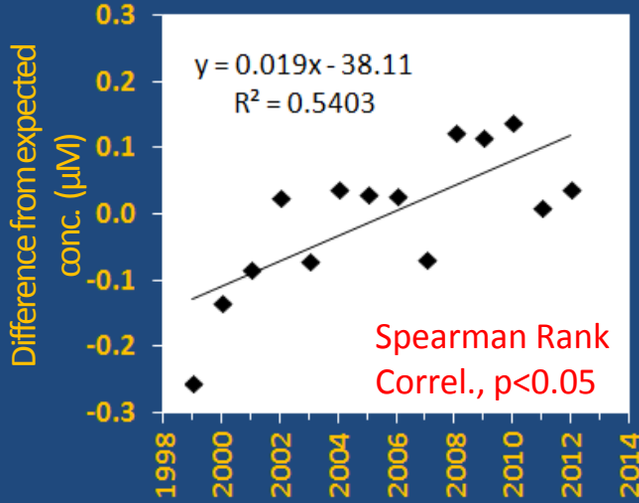
### Nitrate



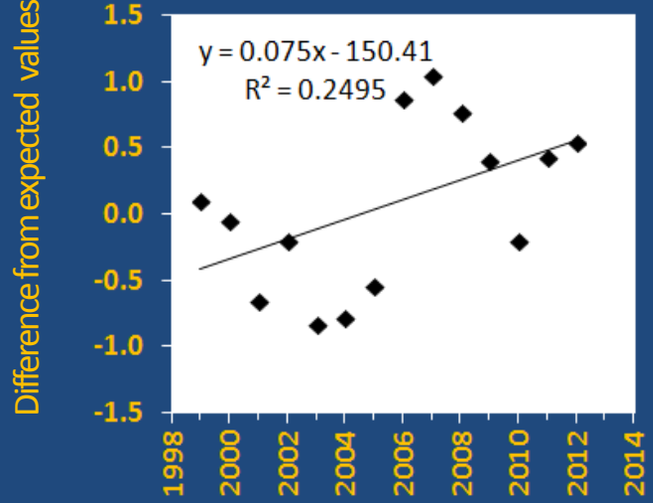
### Nitrate : DIN



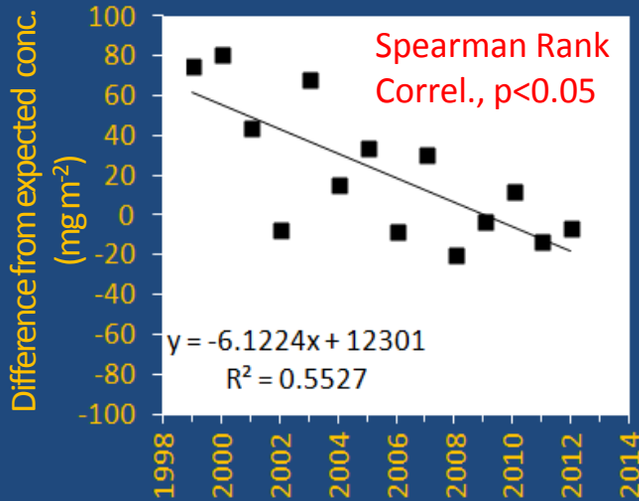
### O-Phosphate



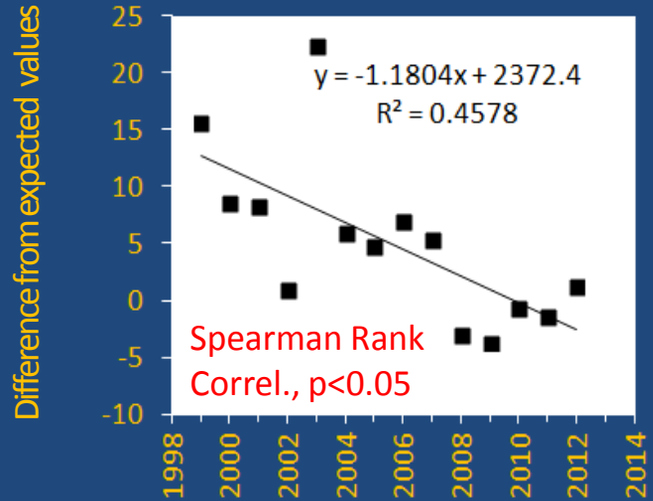
### Nitrogen : Phosphate



### Chlorophyll



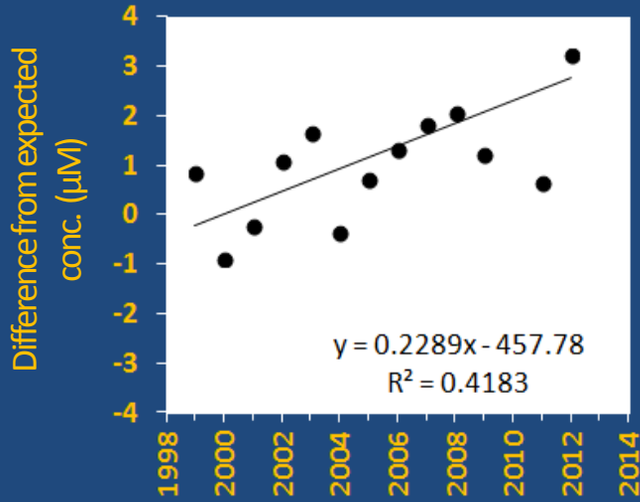
### Silicate : Nitrogen



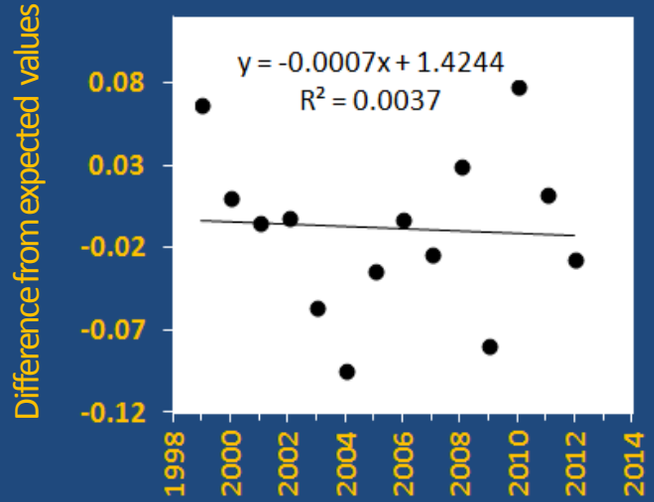


## Willapa Bay wide trends 1999-2012

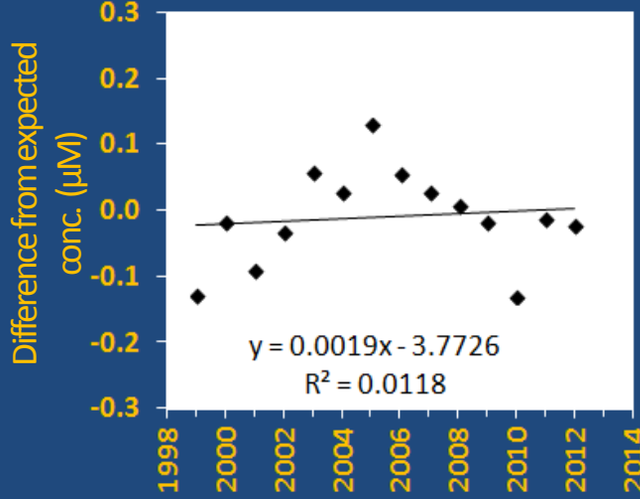
### Nitrate



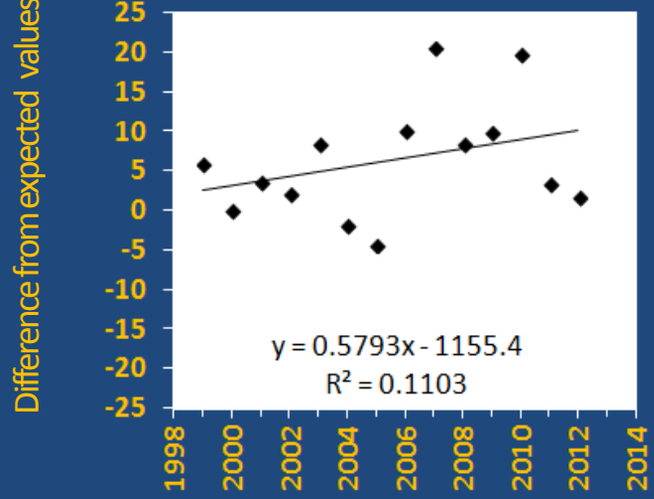
### Nitrate : DIN



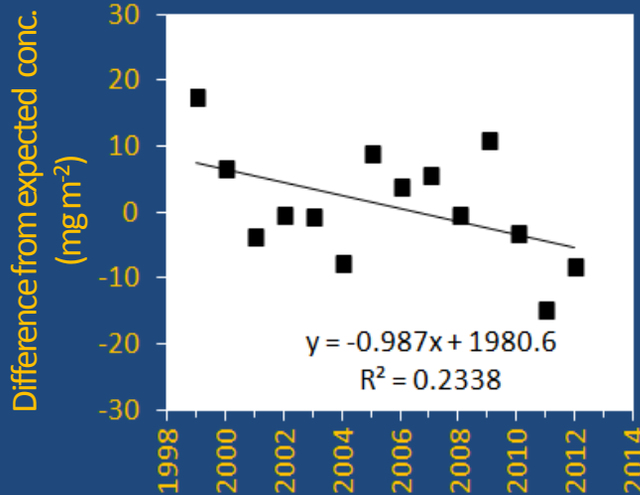
### O-Phosphate



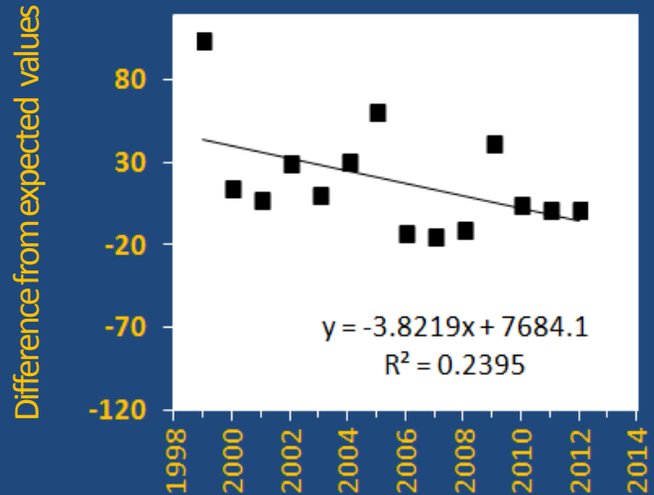
### Nitrogen : Phosphate



### Chlorophyll



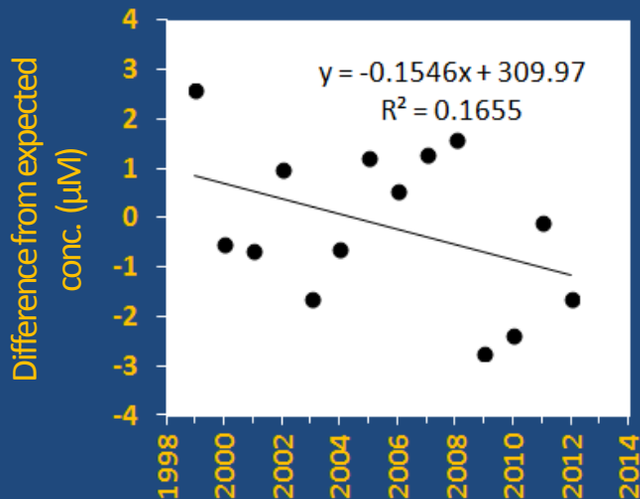
### Silicate : Nitrogen



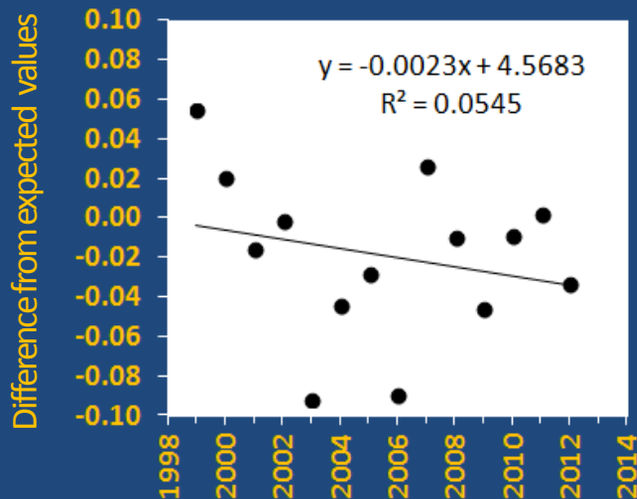


## Grays Harbor wide trends 1999-2012

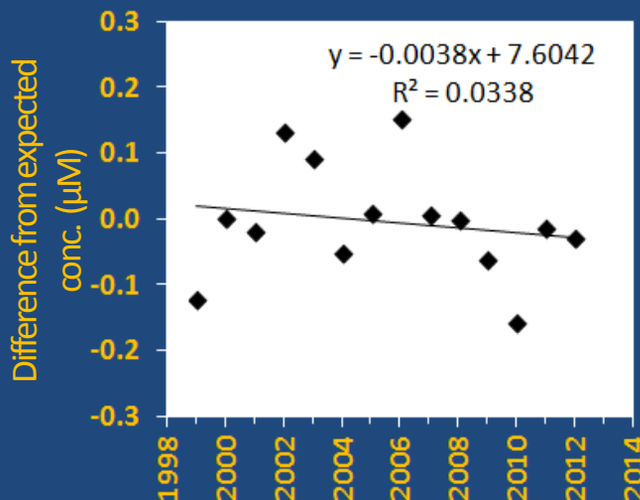
### Nitrate



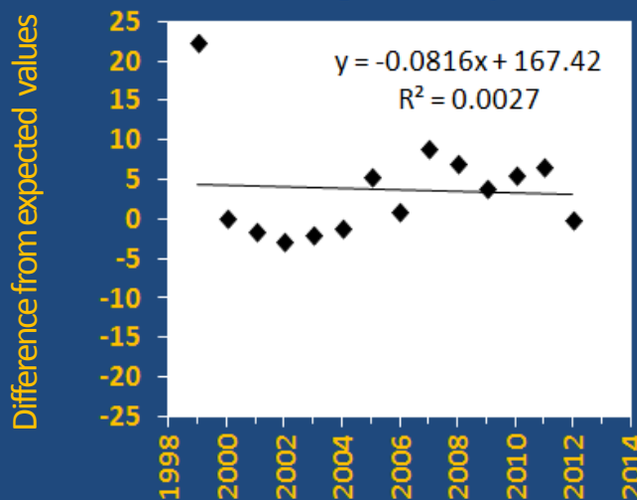
### Nitrate : DIN



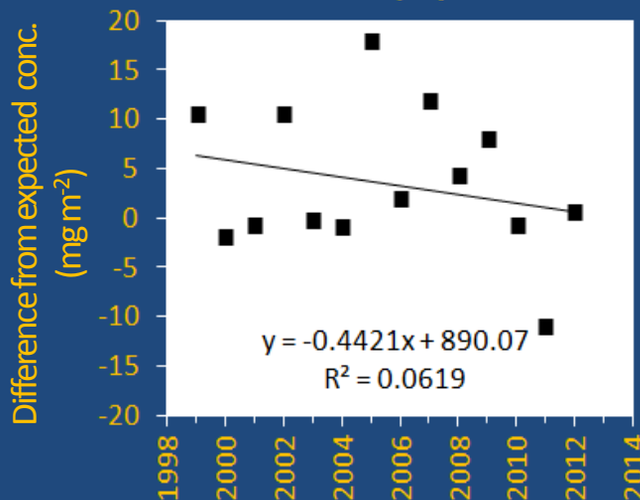
### 0-Phosphate



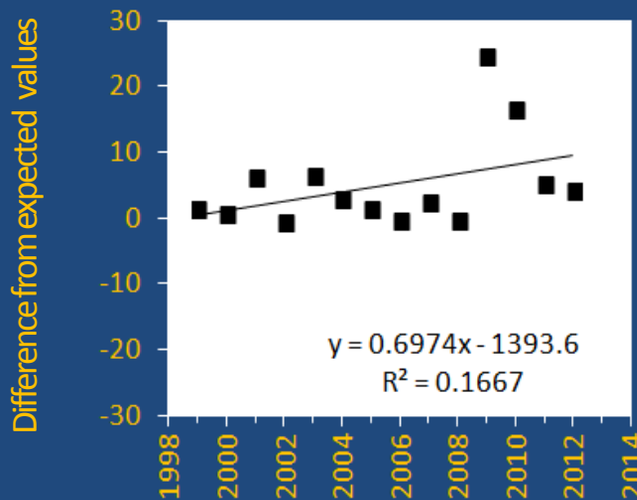
### Nitrogen : Phosphate



### Chlorophyll



### Silicate : Nitrogen





## Nitrate

Nitrate is a growth limiting nutrient for phytoplankton in the ocean. We use median monthly concentrations at 0, 10, and 30 m depth and subtract a time- averaged seasonal cycle (13 yrs) from the dataset that is specific to each station. From monthly de-seasonalized data we calculated yearly averages for each region.

## O-Phosphate

Phosphate is a macronutrient for phytoplankton in the ocean. We use median monthly concentrations at 0, 10, and 30 m depth and subtract a time- averaged seasonal cycle (13 yrs) from the dataset that is specific to each station. From monthly de-seasonalized data we calculated yearly averages for each region.

## Chlorophyll

Chlorophyll is a proxy for phytoplankton biomass in the ocean. We use depth integrated (0-50 m) concentrations and subtract a time- averaged seasonal cycle (13 yrs) from the dataset that is specific to each station. From monthly de-seasonalized data we calculated yearly averages for each region.

## Nitrate : DIN



The ratio nitrate to dissolved inorganic nitrogen (DIN) describes the quality and source of nitrogen that phytoplankton use for growth. We measure trends similar to nitrate using the ratio of Nitrate : DIN at 0, 10, and 30 m depth.

## Nitrogen : Phosphate

The ratio nitrate to phosphate describes the balance of macronutrients and affects phytoplankton species composition and nutrient limitations. We measure trends similar to nitrate using the ratio of Nitrate : Phosphate at 0, 10, and 30 m depth.

## Silicate : Nitrogen

The ratio silicate to nitrogen describes the balance of macronutrients and affects phytoplankton species composition and their sinking rates. We measure trends similar to nitrate using the ratio of Silicate : Nitrate at 0, 10, and 30 m depth.