

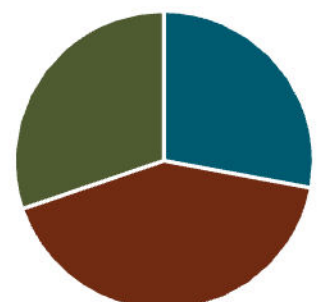


Water Quality change

The data displayed is the 2022-3 WaterBlitz results with points outlined that have shown change in comparison to the 2016 WaterBlitz. The 2022-3 study was not a direct repeat study so many of the data point are new without a comparison.

- Clean
 - Some pollution
 - High pollution
-
- Change
 - Negative change
 - Positive change
 - Significant change

In order for the change to be classed as significant, positive or negative the result had to have changed by at least two categories. A significant change is when the predominant nutrient in the water has changed, not necessarily changing the overall level of pollution.



■ Positive ■ Negative ■ Significant

