## COD



Chemical Oxygen Demand. It is commonly used to describe the water pollution by organic compounds in the sea and the lake water. It indicates the mass of oxygen consumed as organic compounds in water are oxidized.

A higher value means higher measure of pollution.

## Longitudinal change of COD (Sectional Average)

## with TRWKR, no rain



## How has longitudinal COD changed?

COD decreased at downstream of the Sanage bridge where raw water from Kiso river was injected, then slightly increased at downstream of the Johoku bridge, and again decreased at downstream of the Mathushige bridge.