Follow the rules of sampling of any kind. It is a necessary prerequisite for obtaining reliable analysis results from any type of water supply source. Monitoring is performed according to different indicators, we will focus on taking the sample needed to determine organic compounds, the determination of which requires many different types of analysis. Water sampling have to be done using different types of devices such as batometer, automated devices, special clamp and so on. We will focus on the sampling required for the determination of organic compounds (Total petroleum hydrocarbons; Pesticides), the determination of which requires many different types of analysis.

### SOME SAMPLING TOOLS:

- [Image of a sampling tool]
- [Image of another sampling tool]
- [Image of another sampling tool]
- [Image of another sampling tool]

Follow the rules of sampling of any kind. It is a necessary prerequisite for obtaining reliable analysis results from any type of water supply source. We will focus on the sampling rules required to determine organic compounds.

Monitoring is performed according to different indicators, we will focus on taking the sample needed to determine organic compounds, the determination of which requires many different types of analysis.