

- It should be mentioned, that diffused sources also contribute to pollution. Diffused sources include agricultural areas, storm run-offs from settlements, production sites, roads, etc. Calculations prove, that at populated, developed areas, diffused effluents form a major contribution to overall pollution. As a rule, diffused effluents are neither controlled nor recorded. These pollution sources can turn an important part of survey ensured by public environmental monitoring.
- Public environmental monitoring can also help assess compliance of businesses with the established science and technical standards through determination of concentration of substances in the environmental. Thus, it can help track impurity content, contained in the atmospheric air at the border of sanitary protection zones and water control points.