

WATER ANALYSIS

Sampling point: D2 (river in Lithuania)

Date: 09.04.19

temperature (°C)	–
dissolved oxygen (mg/l)	8,89
pH	7,43
nitrate (mg/l)	28
conductivity (µS/cm)	914
transparency (NTU)	5,1

- pH is good from the river, but it can be better
- level of oxygen is good
- Water from that river isn't good for drinking because of too much level of nitrate there
- Water from that river is waste
- Water is muddy

Conclusion: water from the river is much polluted than from the lake in Lithuania

