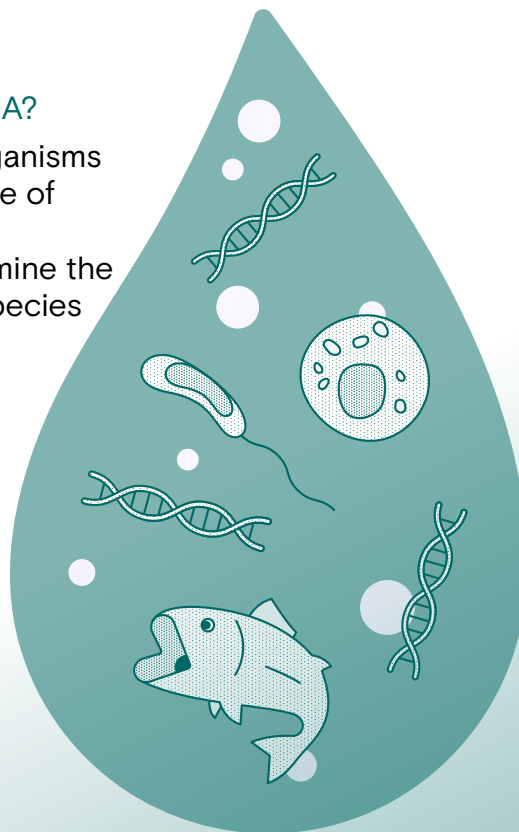


Dialogue conference – automatic environmental monitoring – How can we automate the use of environmental DNA?

What is environmental DNA?

- DNA samples from organisms
- Are found in every type of natural environment
- Can be used to determine the presence of certain species
- Like a fingerprint



Date 1 October 2019
Time 11.30–15.00
Address Grensesvingen 7
0661 Oslo

[Streaming link](#)

[Registration](#)

The Norwegian Environment Agency makes use of so-called environmental DNA to monitor Norwegian nature.

How can we improve the efficiency of this process?

We are seeking input from knowledge-based groups within mechanical and robot technology, DNA extraction and analysis, digitalisation, data processing and warnings. Register and explain to us what is already possible and what has to be developed before such a solution can be implemented.

Programme

- 11.30 Registration and small lunch
- 12.00 Welcome to the Norwegian Environment Agency
- 12.05 Presentation of the Norwegian Environment Agency's requirement for automatic environmental monitoring, and any questions from the audience.
- 12.35 Group work, with coffee break
- 14.35 Conclusion and the road ahead
- 15.00 End