

# Seminar Data Analysis and Impact Assessment Conclusions

# Wrap-up and conclusions



## ↪ Data Analysis

- Harmonisation is a key issue that consumes time; managing different TS, data loggers and functions is challenging; not only scientifically but also organisationally
- Testing feasibility of RQ helps to prioritise and to reduce
- Different perspectives on analysis are possible (time/distance based) ; application is depending on RQ

# Wrap-up and conclusions



## ↪ Impact assessment

- Real knowledge of the local situation and expertise are required for scaling-up
  - No cookbook
- Although impact analysis is at the end, the quality of the result is largely determined at the beginning

## ↪ CBA

- Often squeezed in the process, make sure that the expected situation still exists once you start CBA
- Business planning is not the end of the loop; it is also a design parameter
- Be economic in the assessment

# Wrap-up and conclusions



- ↪ FESTA works for Nomadic Devices, improvements needed on the deeper levels (country specific)
- ↪ Evaluation forms

## MORE INFORMATION

Website: [www.fot-net.eu](http://www.fot-net.eu)

[eline.jonkers@tno.nl](mailto:eline.jonkers@tno.nl)

