

Adding new data types to the eutrophication assessment data flow Baltic DataFlows, activity 4

Vivi Fleming, SYKE

HELCOM IN-EUTROPHICATION 20-2021

Actions in Activity 4

Ferrybox data

- Definition of Ferrybox data products
- Identifying the optimal information- and workflow for water sample and flow-through data
- Defining and implementing quality control procedures

Earth Observation data

- Analysis of data products stemming from available services and products
- Defining specification of data products
- Developing automated process based on existing workflow
- Further development

General

- Completion of data access
- Documentation

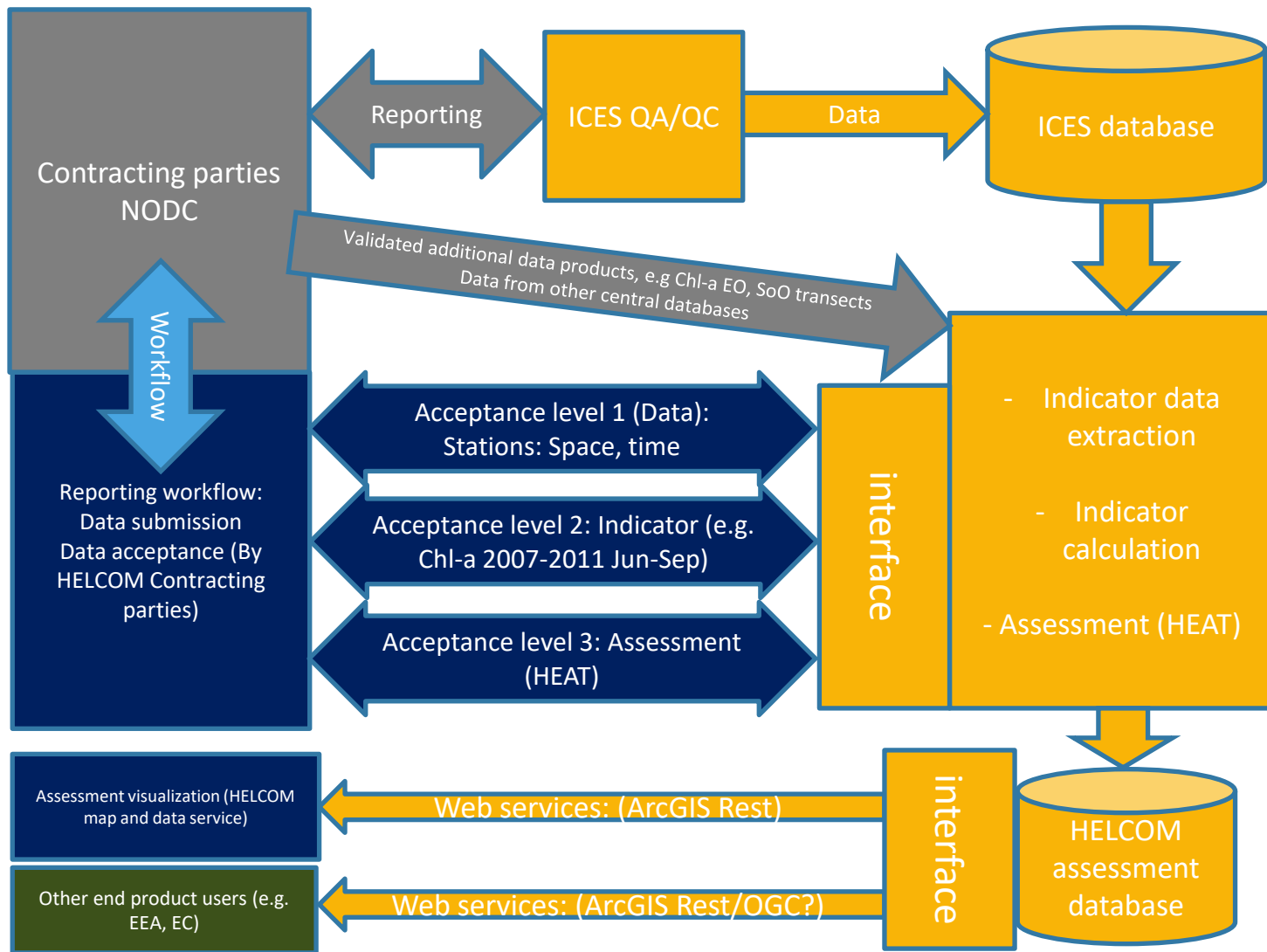
Partners

HELCOM Secretariat, project lead
Joni Kaitaranta

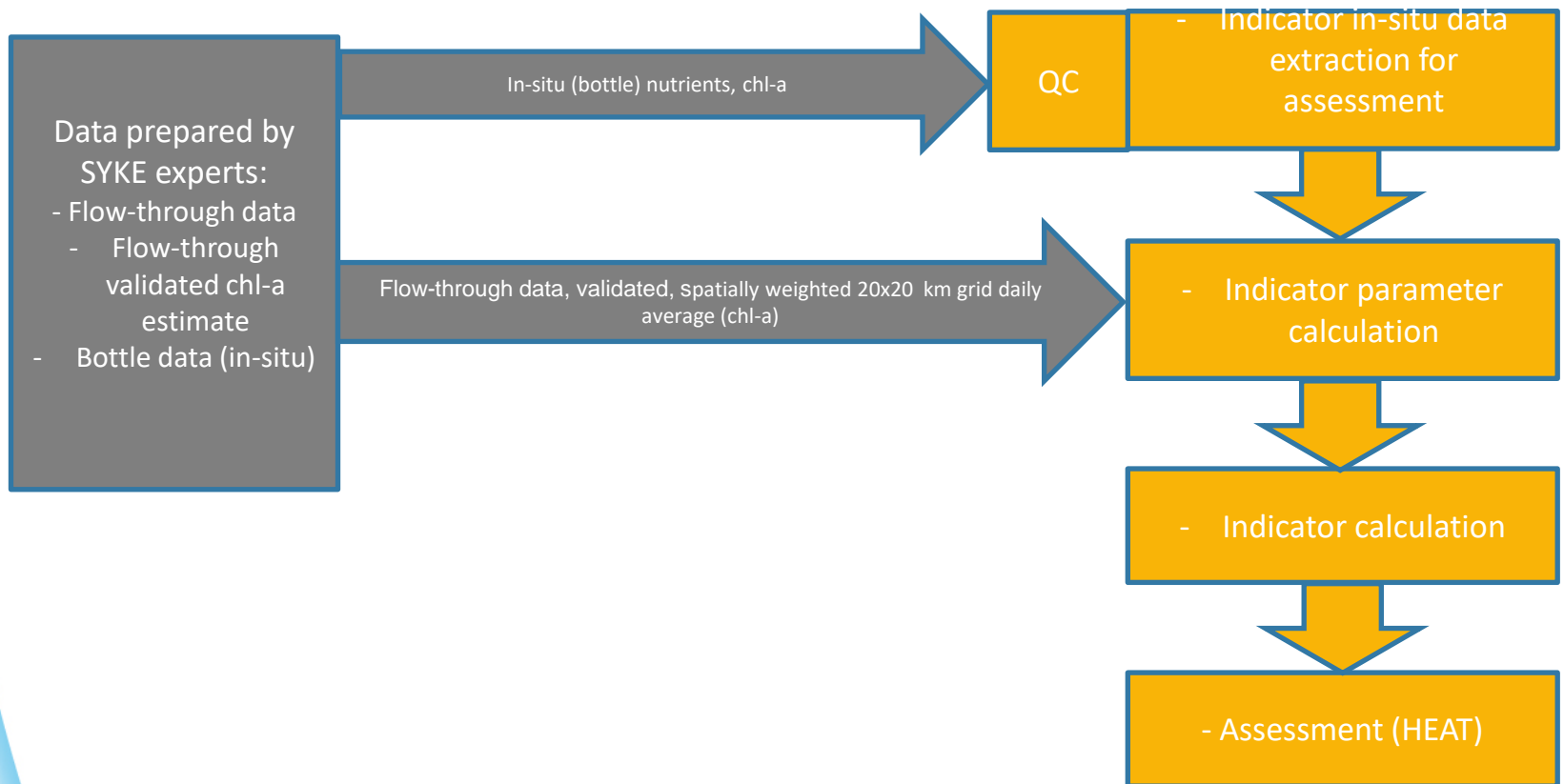
SYKE, activity lead
Vivi Fleming, Jenni Attila, Vesa Keto, Jukka Seppälä, Sebastian Erhardt

SMHI
Johanna Linders, Johannes Johansson, Kari Eilola

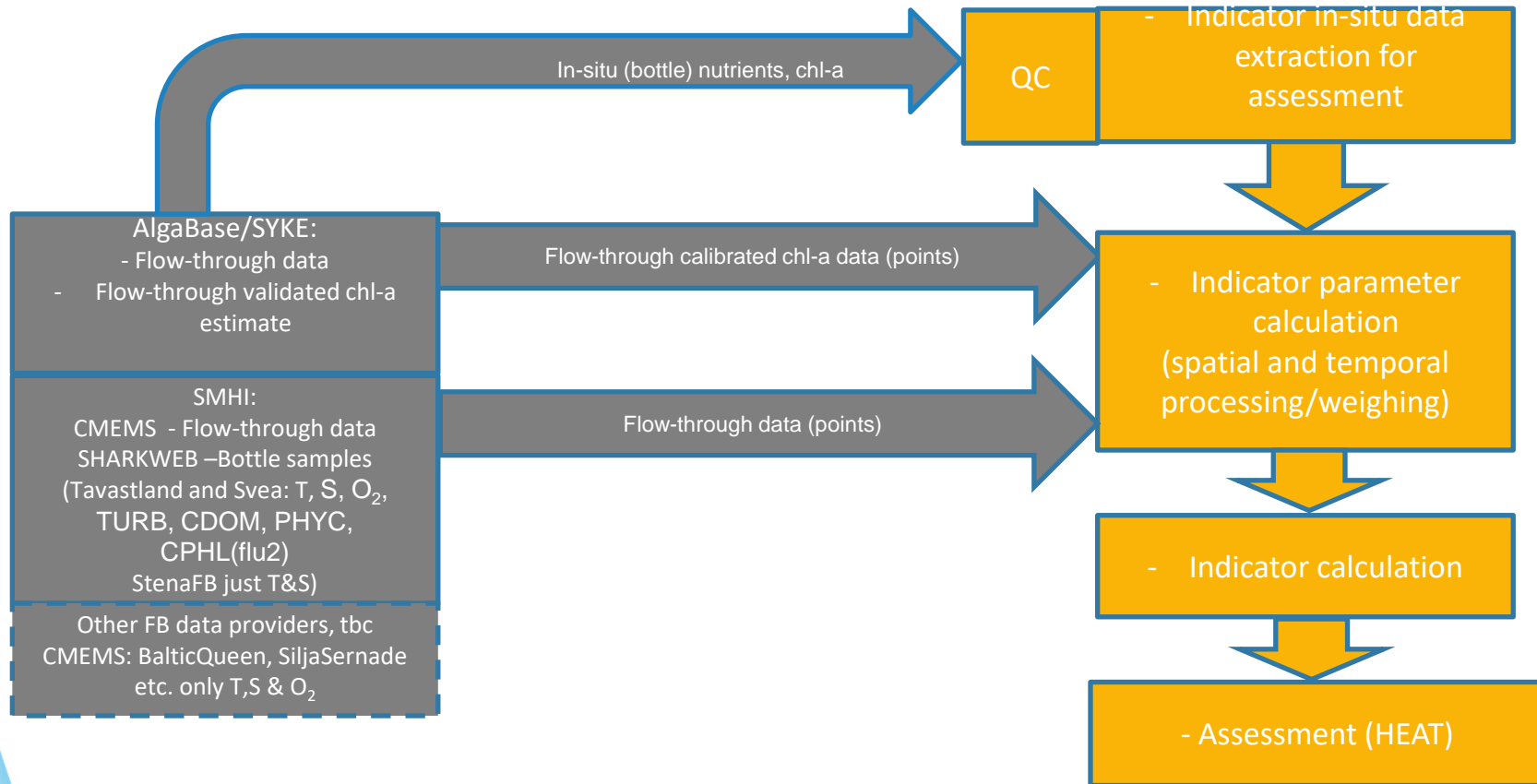
ICES
Hjalte Parner



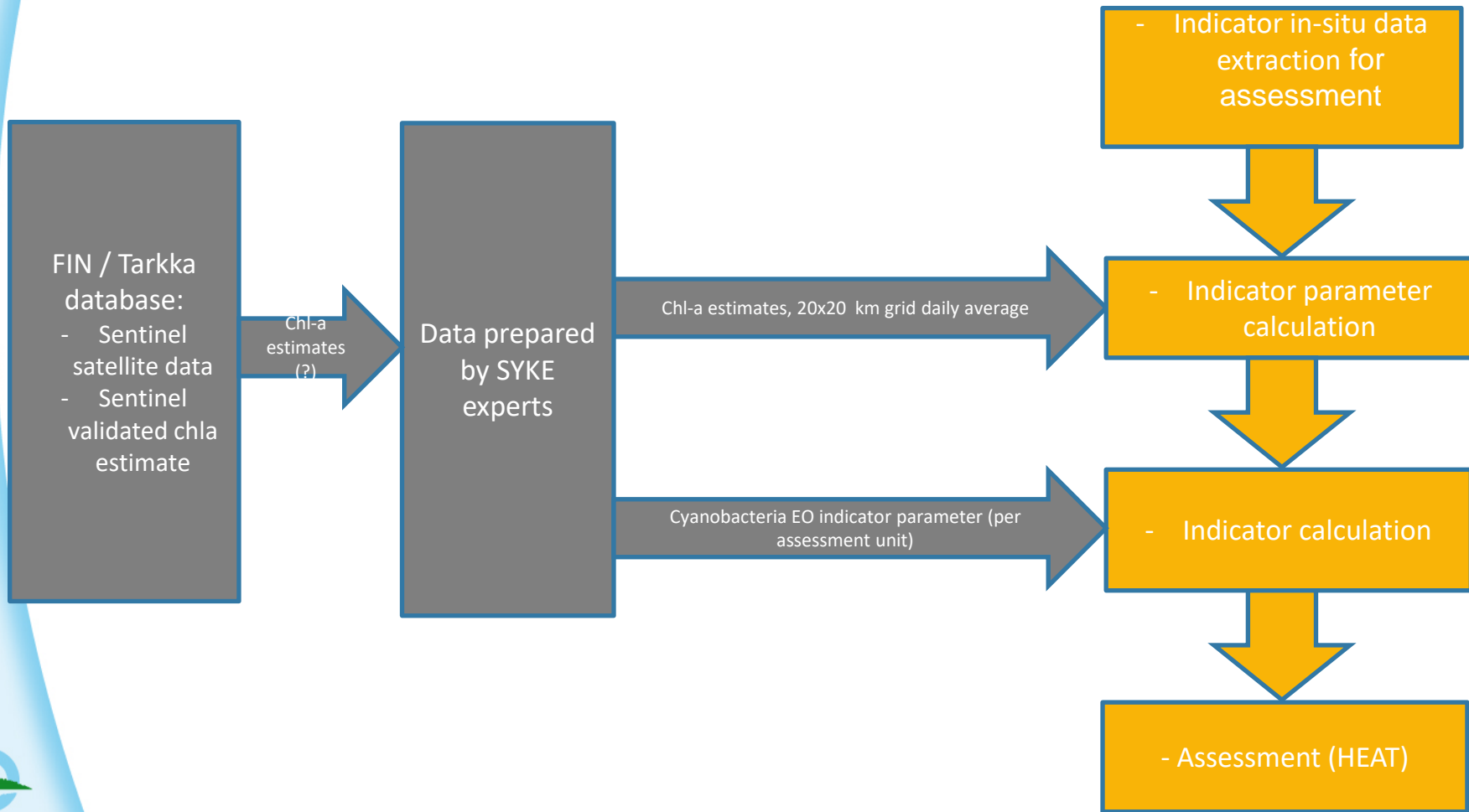
Ferrybox present situation



Ferrybox draft data flow



EO present situation



EO draft data flow

