

Overview of the sufficiency of measures analysis

ACTION project

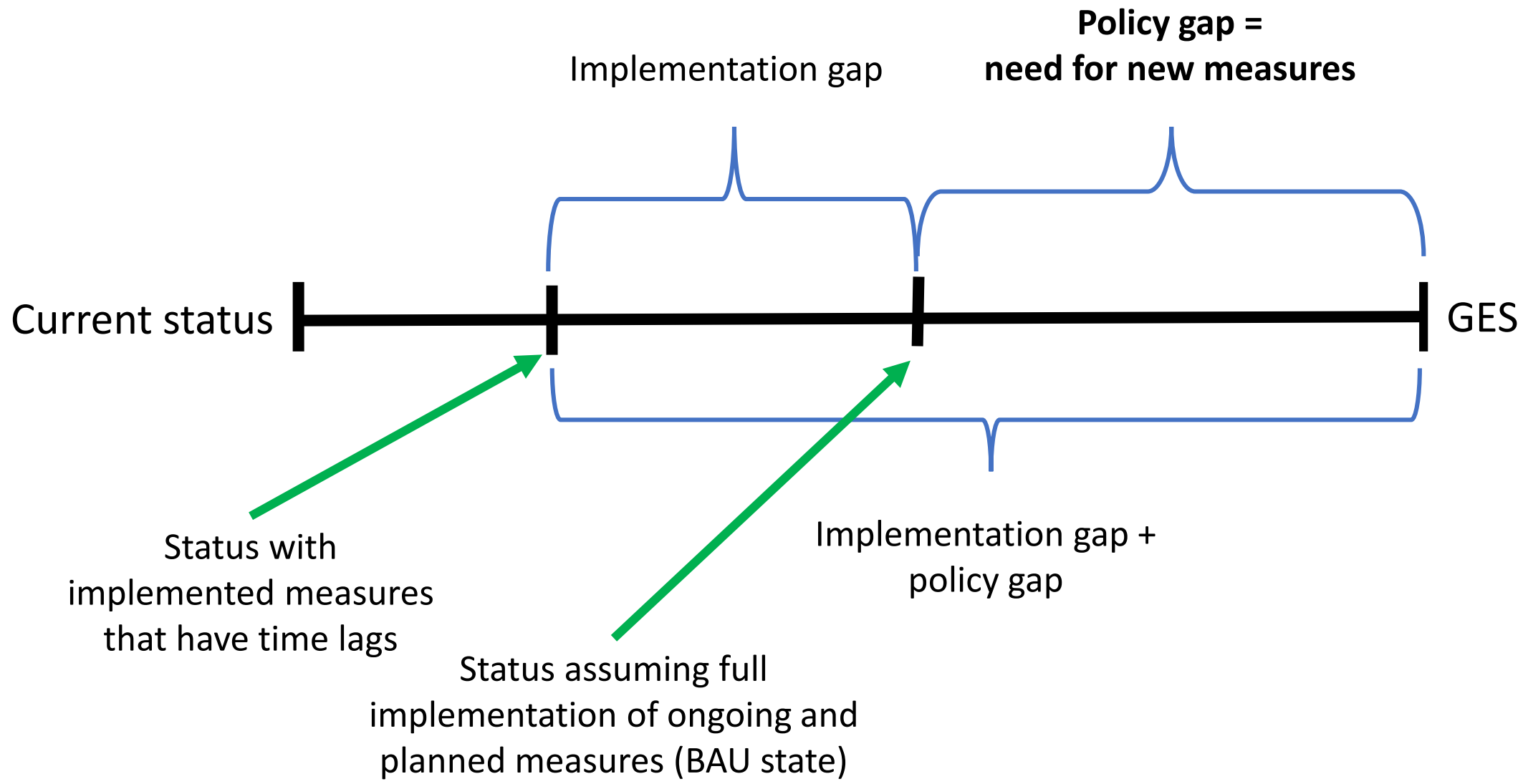
WP6

25 February 2019

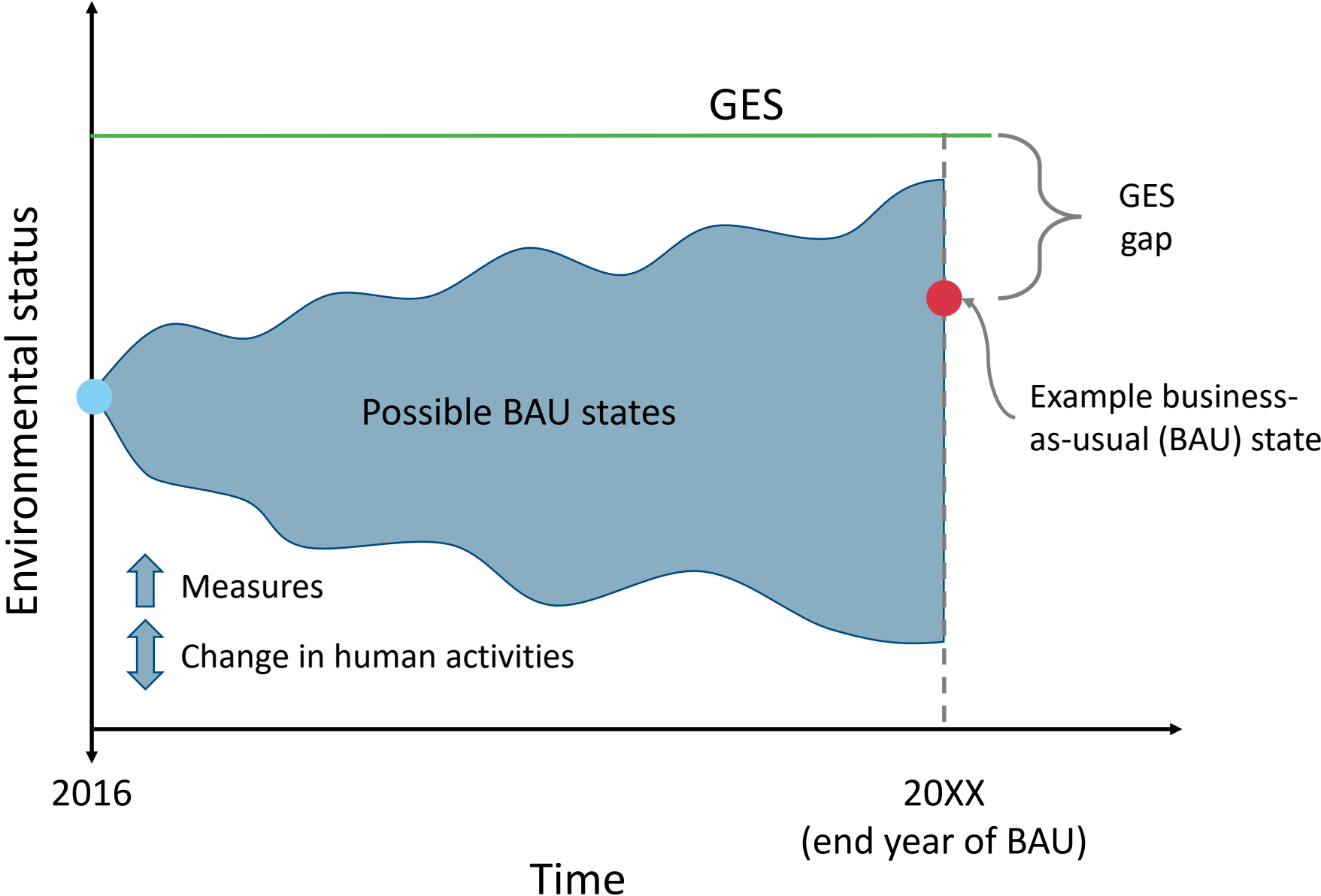


Co-funded by the
European Union

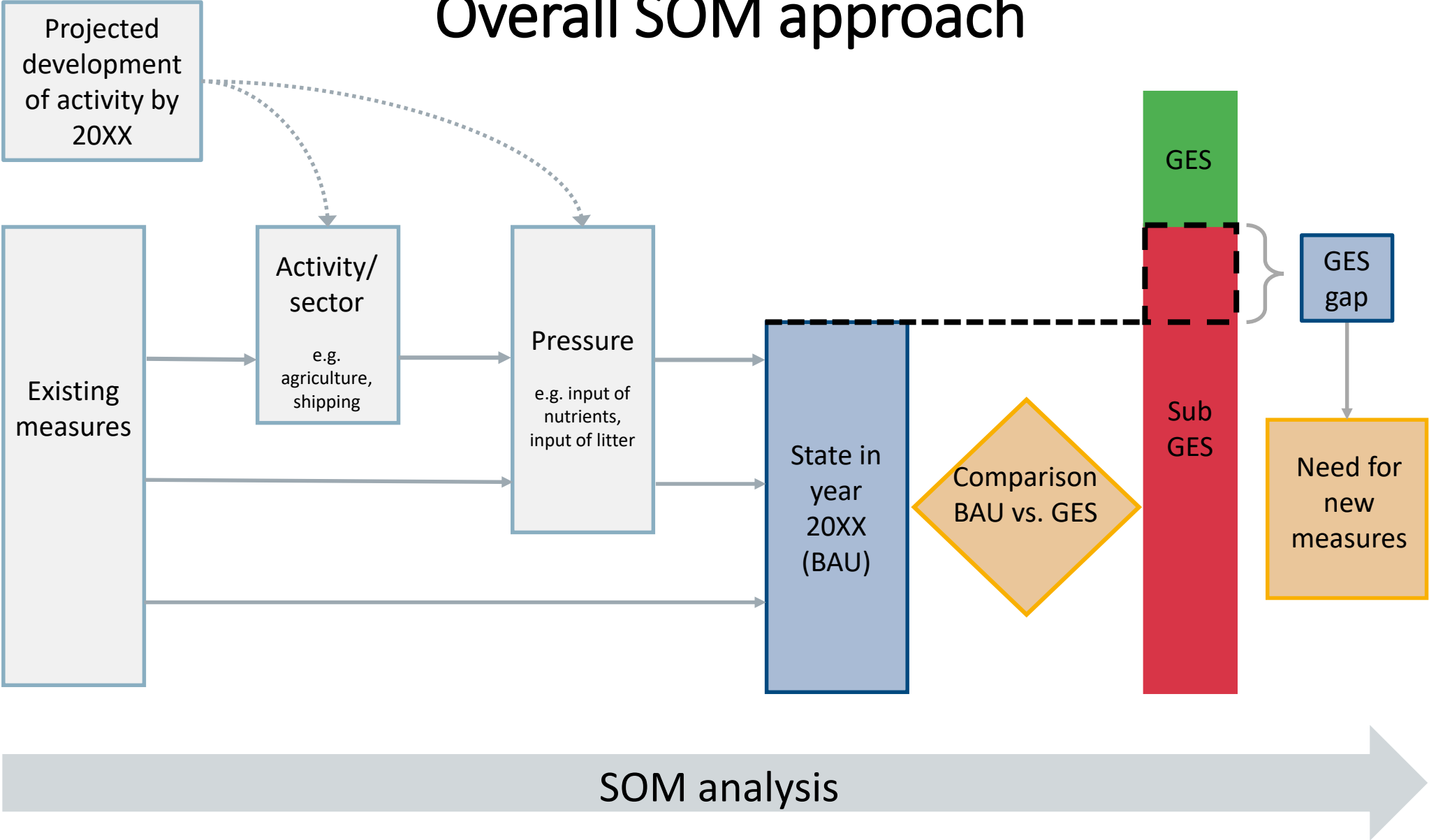
Objective: to assess whether existing measures are sufficient in achieving good environmental status



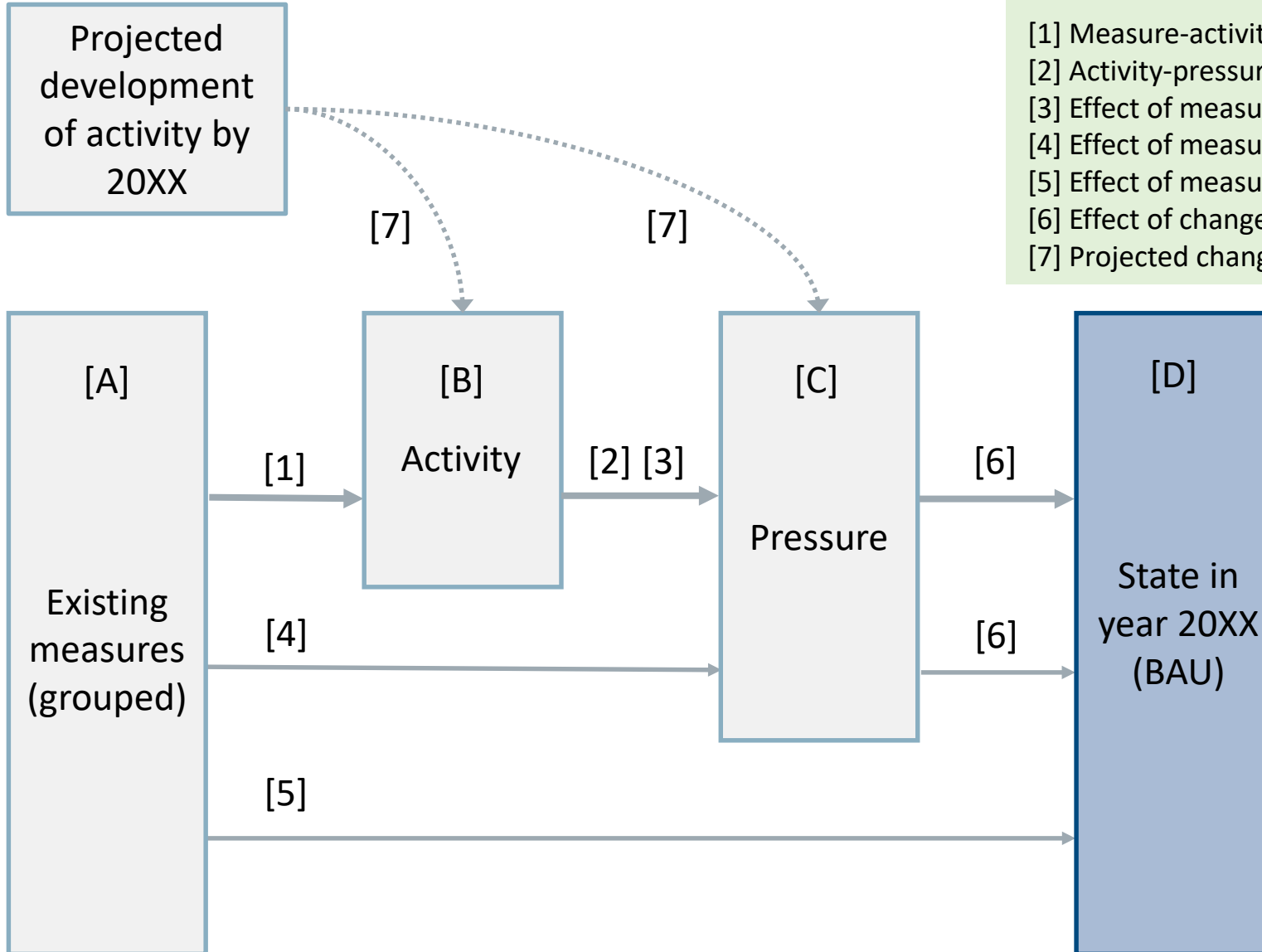
Business-as-usual (BAU) state



Overall SOM approach



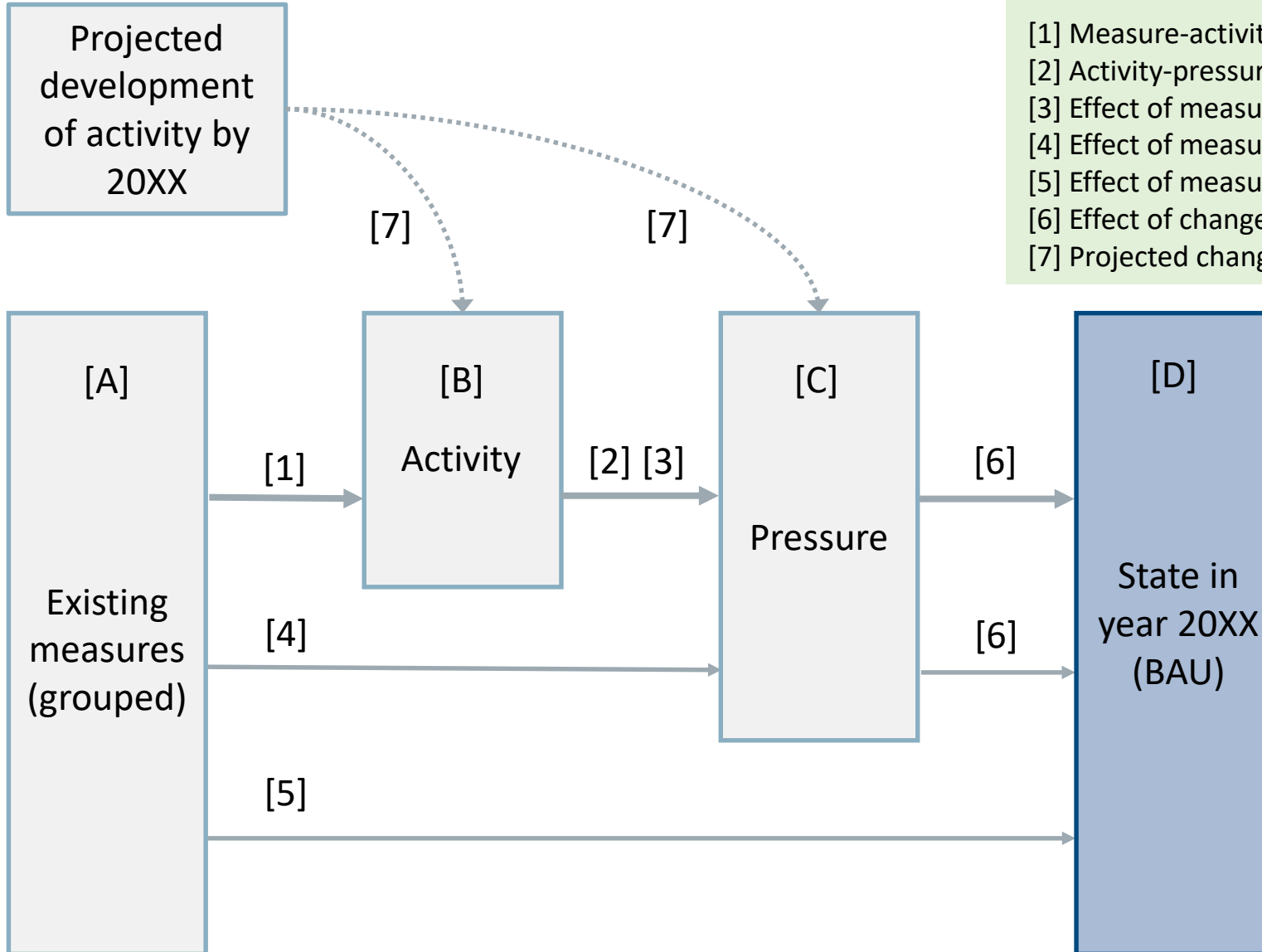
SOM components



- [A] Measure list, implementation status, type, endpoint, time lags (Steps 1-2)
- [B] Activity list from MSFD Annex III
- [C] Pressure list from MSFD Annex III
- [D] State components/indicators list from HOLAS II

- [1] Measure-activity link (Step 1)
- [2] Activity-pressure link and relative contribution of activity to pressure (Step 3)
- [3] Effect of measure on pressure from activity (% Δ) (Step 4)
- [4] Effect of measure on pressure (% Δ) (Step 4)
- [5] Effect of measure on state (Step 4)
- [6] Effect of changes in pressures on state (Step 6)
- [7] Projected changes in activities or pressures (Step 5)

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[5]
Effect of measure on state
(Step 4)