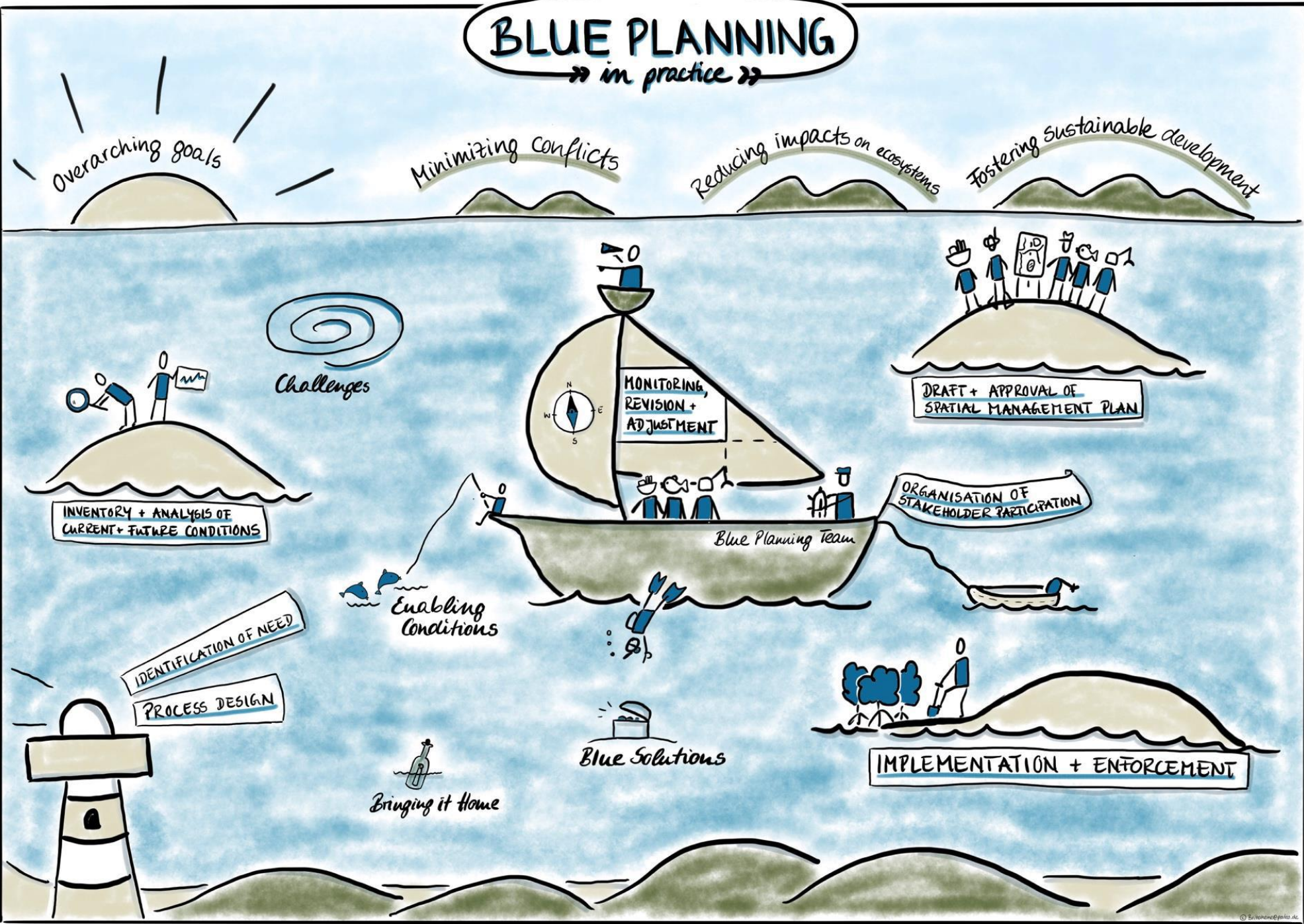


BLUE PLANNING

→ in practice →



Overarching goals

Minimizing conflicts

Reducing impacts on ecosystems

Fostering sustainable development

INVENTORY + ANALYSIS OF
CURRENT + FUTURE CONDITIONS

Challenges

MONITORING,
REVISION +
ADJUSTMENT

DRAFT + APPROVAL OF
SPATIAL MANAGEMENT PLAN

Blue Planning Team

ORGANISATION OF
STAKEHOLDER PARTICIPATION

IDENTIFICATION OF NEED
PROCESS DESIGN

Enabling
Conditions

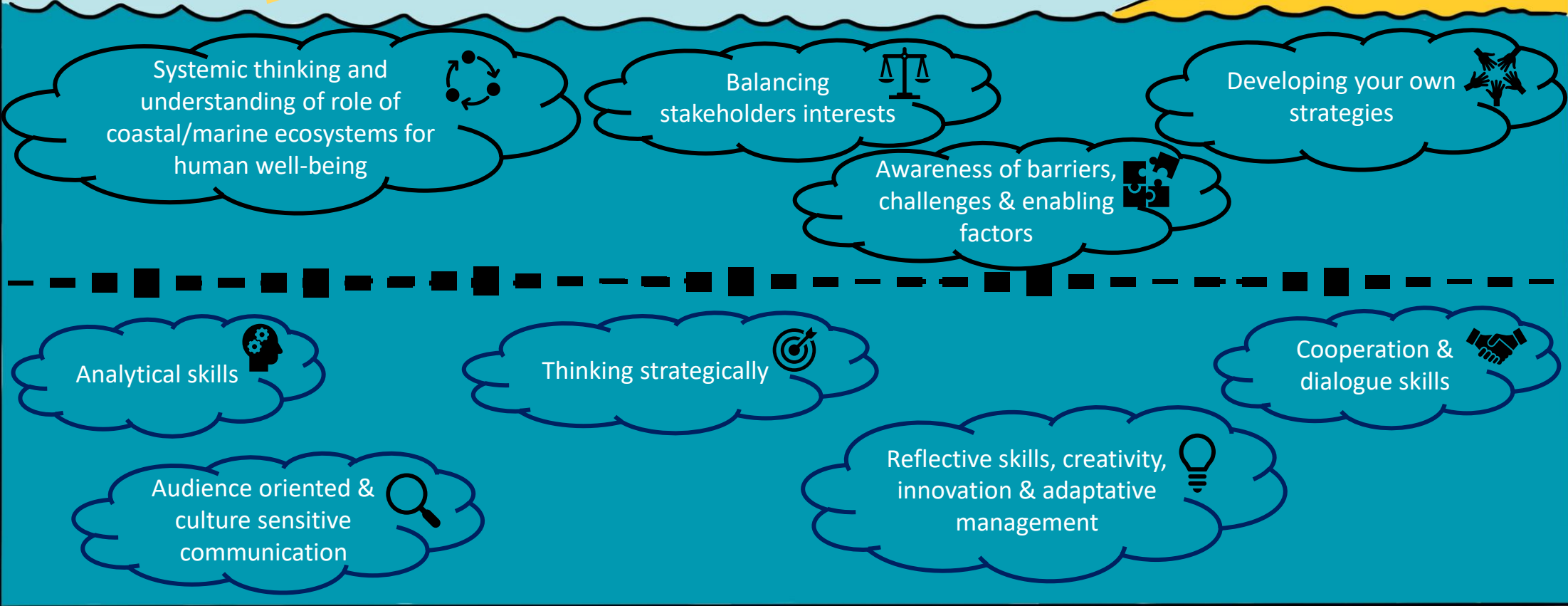
Blue Solutions

Bringing it Home

IMPLEMENTATION + ENFORCEMENT

Blue Planning in Practice

Provide an opportunity to expand knowledge & skills for implementing Marine and Coastal Planning



Why should we use BPiP?

Challenges

- Natural resources ↓
- Many interested parties
- Lack of information
- Inadequate plans/strategies
- Few governance tools
- Legal gaps
- Lack of coordination
- Contamination
- Lack of interest



Finding solutions is not easy because...

Complexity

Cause → Effect

Today



Tomorrow



Emerging strategies/methods

Participatory

Solutions

Blue Planning doesn't have a single model

How is the learning process?

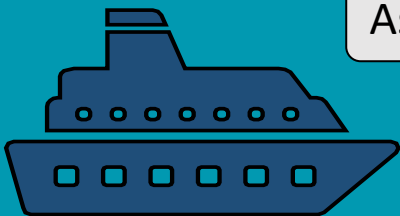
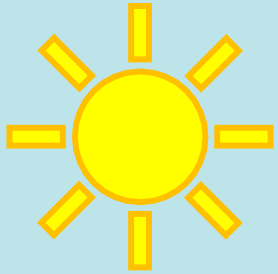
Take home the most that you can

Keep practicing

Learn to sail with the head, the heart and the hands

Case study = No prejudice

Ask for our help



The Case Work Method

1. Opening: theoretical framework and introduction to group work

The trainers give instructions



2. Case study
3. Presentation

The participants take the role of experts and carry out the exercises



4. Bring it home: Reflections

The trainers facilitate the discussion, relating to real life experiences

