



A SWOT analysis in the Western Waters fisheries on Regionalisation and Fishing concessions

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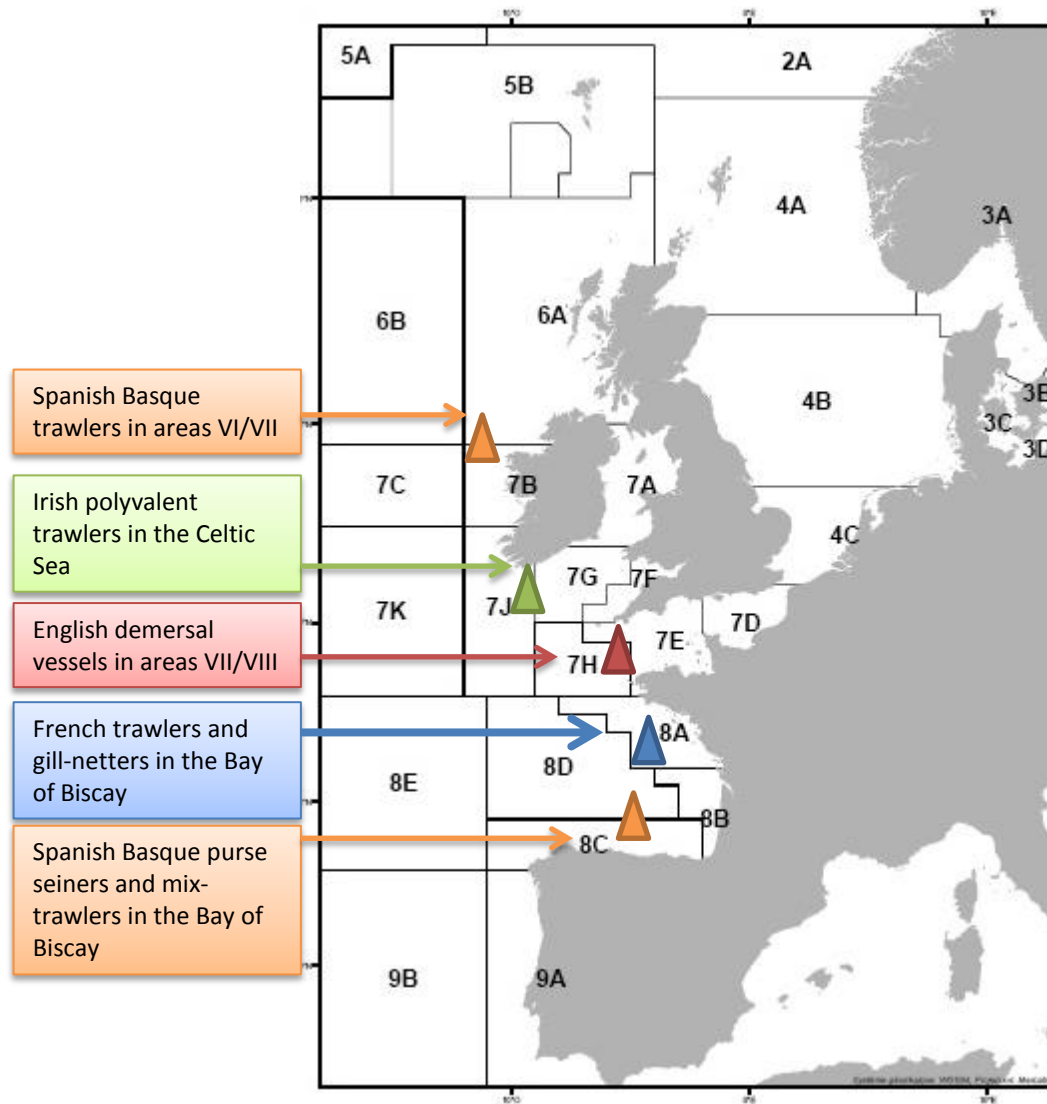
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SYMPOSIUM: The Socio-Economic Impacts of Management Measures of the new Common Fisheries Policy

Date 17 -18 February 2015

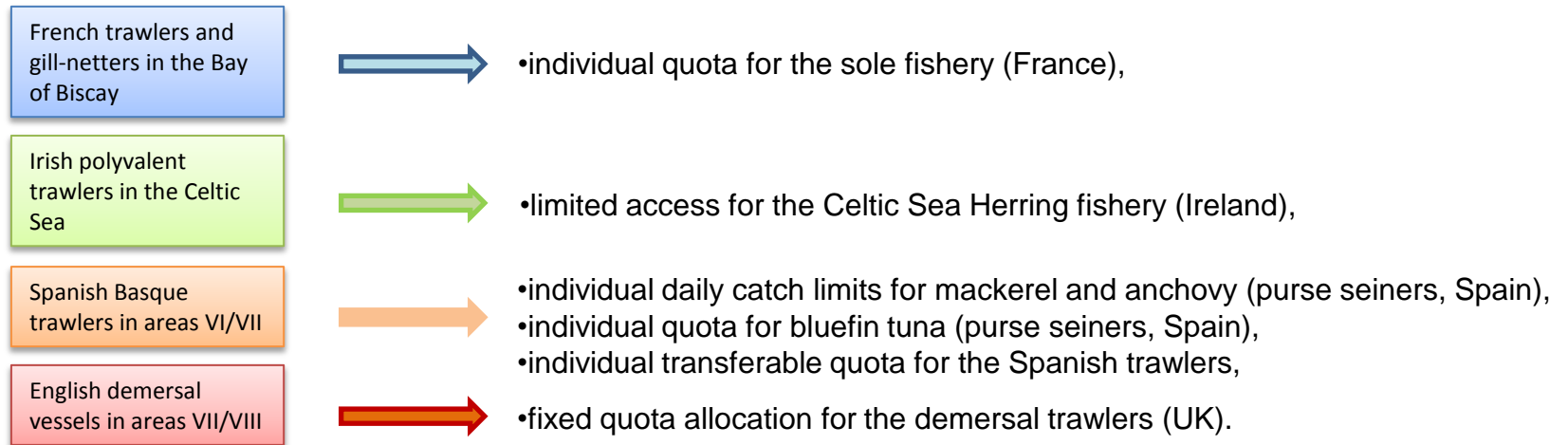
Venue Royal Flemish Academy for Sciences and the Arts, Brussels

Spatial distribution of fishing effort for the French, the Irish, the Spanish Basque and the English demersal fleets



Management measures

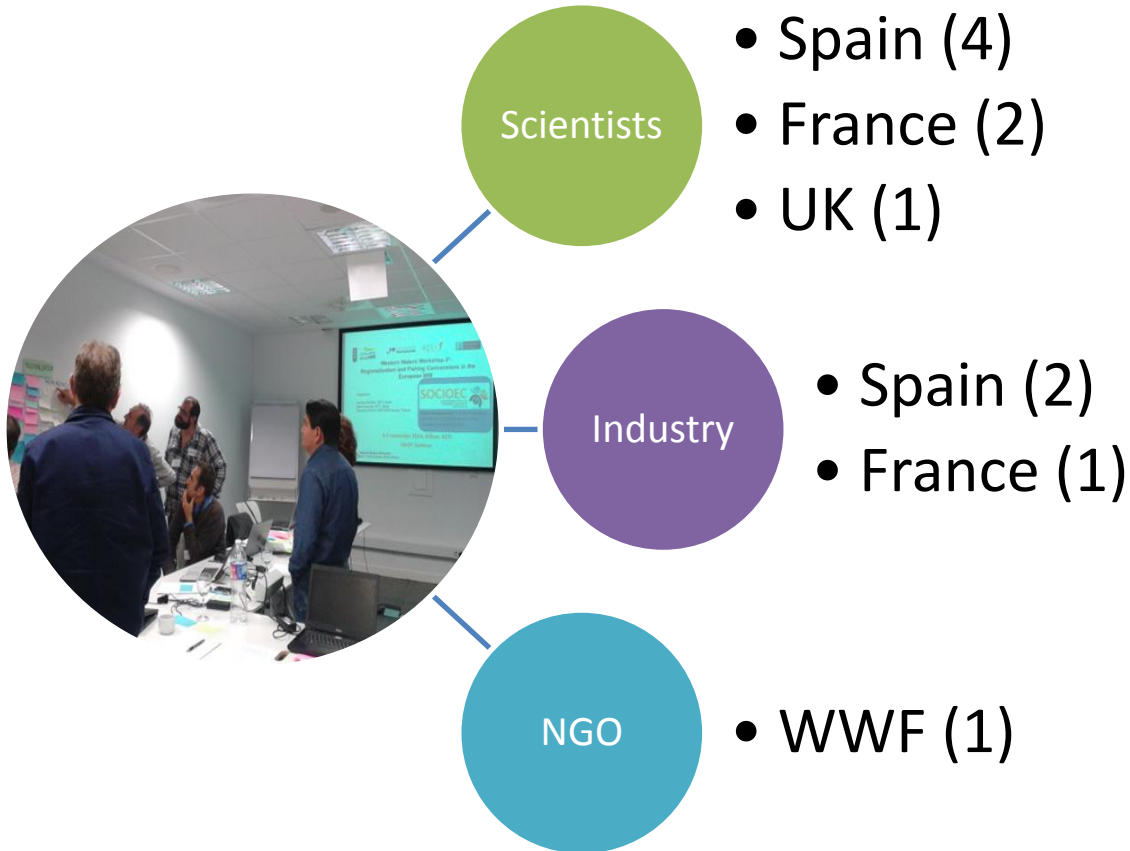
In the late 2000s, individual authorisations were expanded in response to quota overconsumption:



H1: regionalization could be efficient based on a public leasing, without market-based incentives

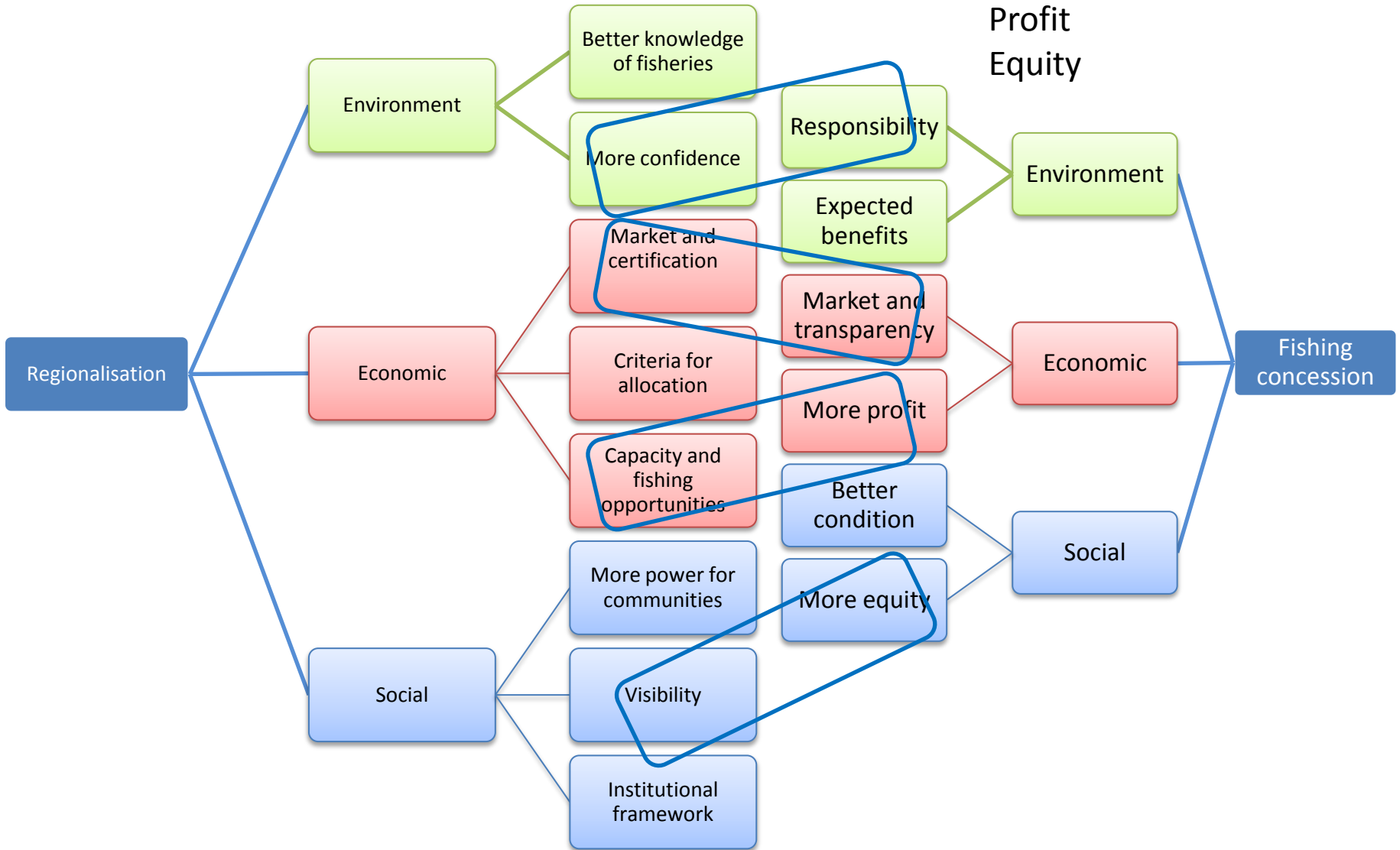
H2: regionalization may need market-based incentives across countries (transferability)

- **Western Waters SWOT seminar**
- **4-5 november 2014, Bilbao, AZTI**



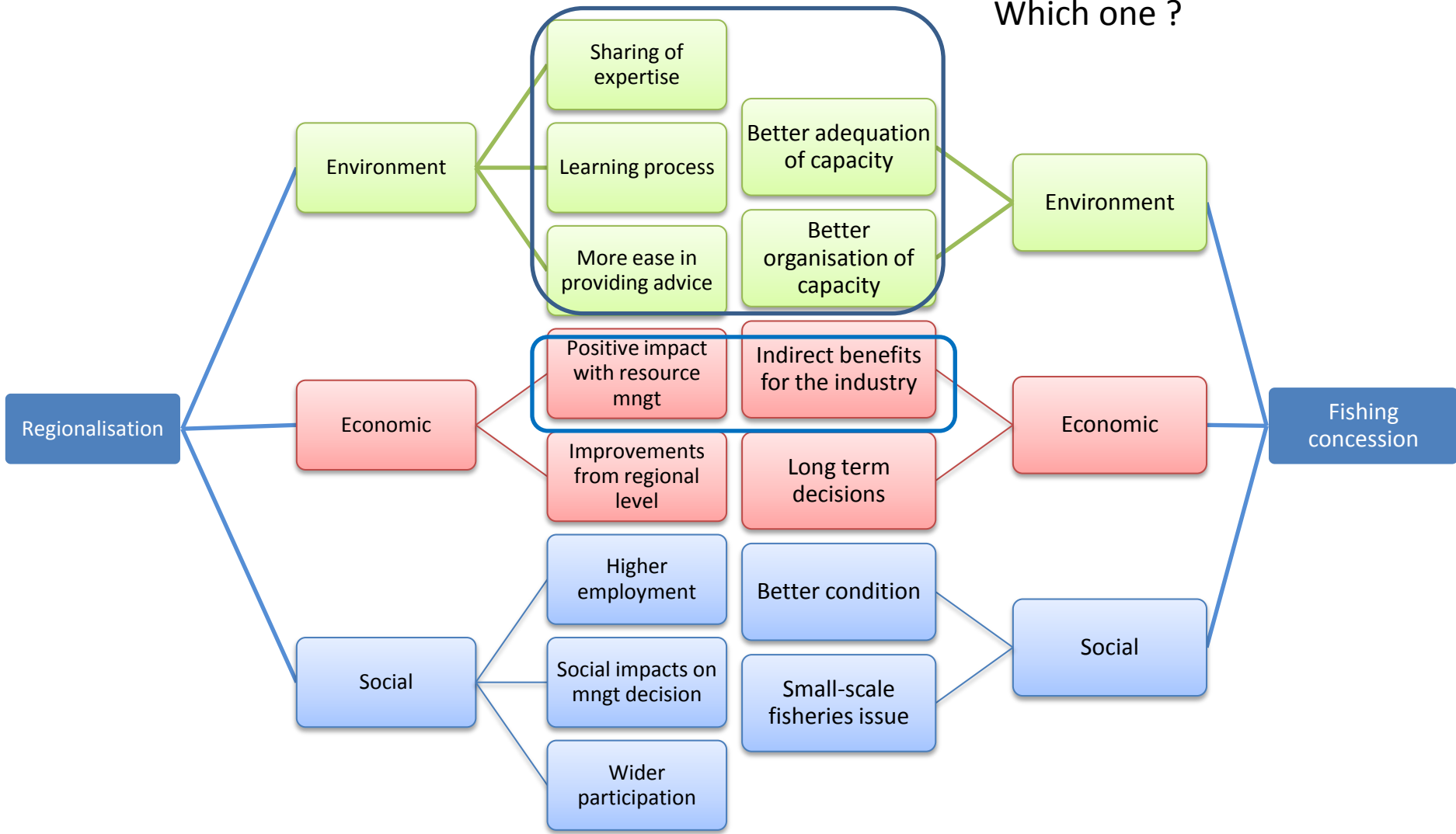
Strengths

Responsibility
Transparency
Profit
Equity

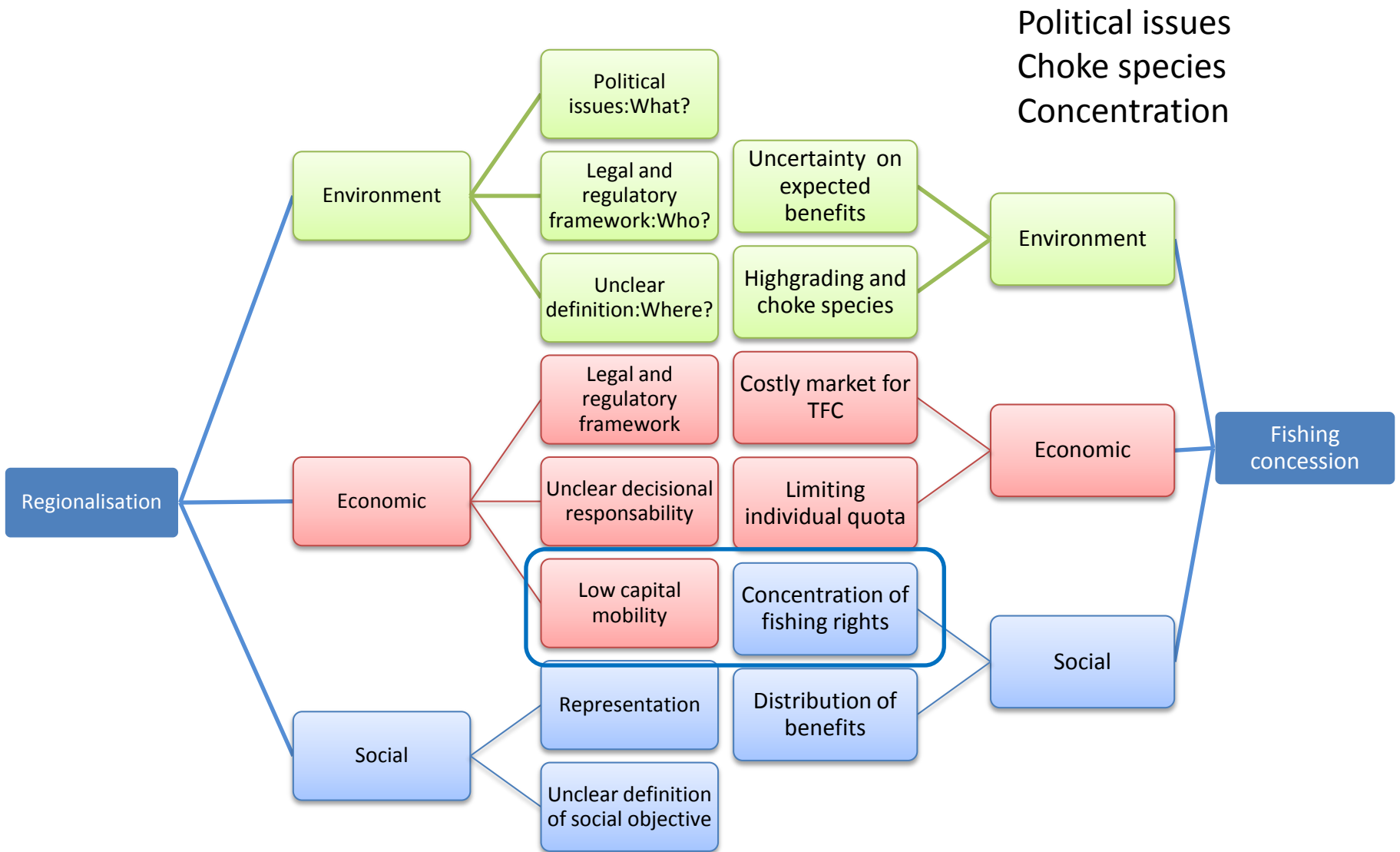


Opportunities

A better governance ?
Which one ?

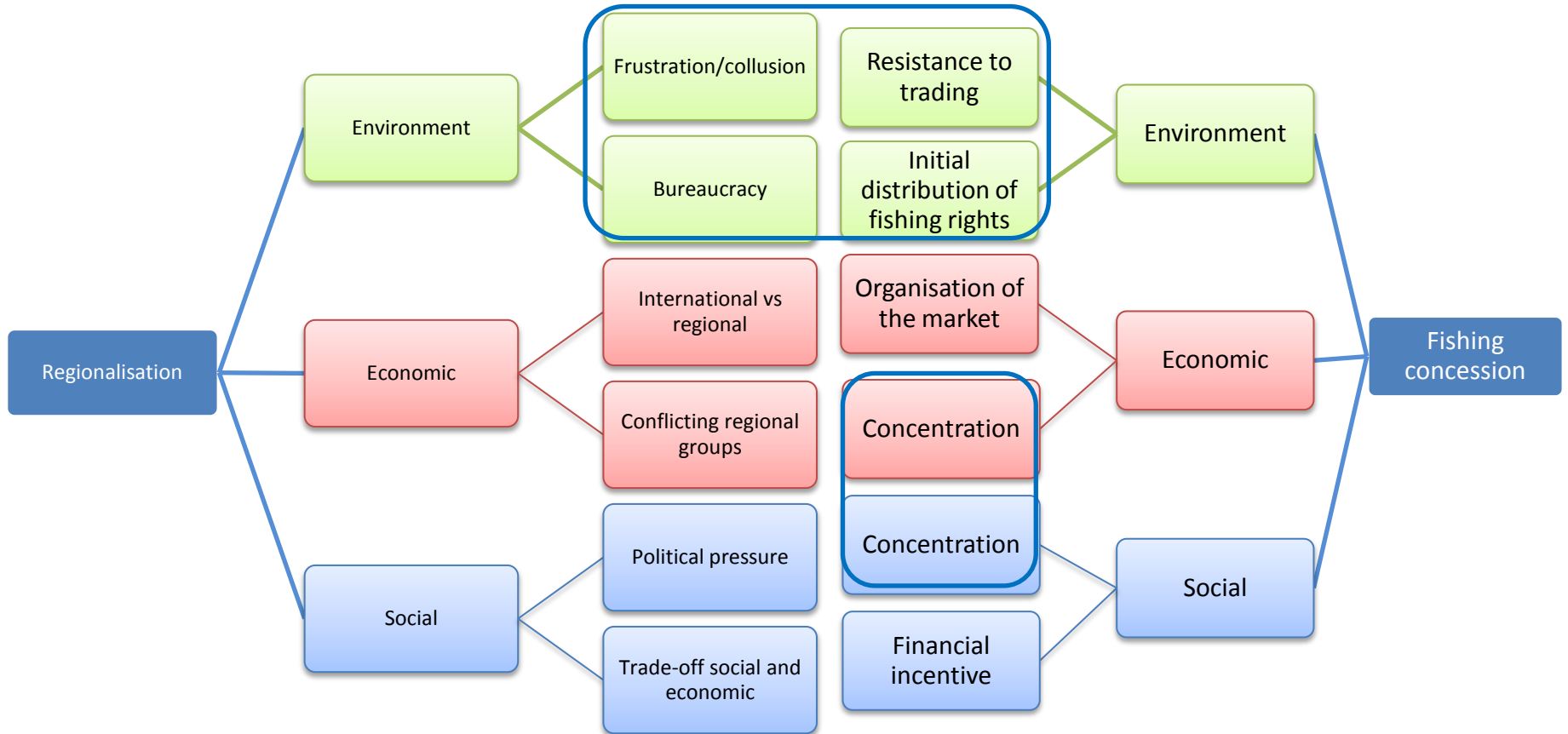


Weaknesses

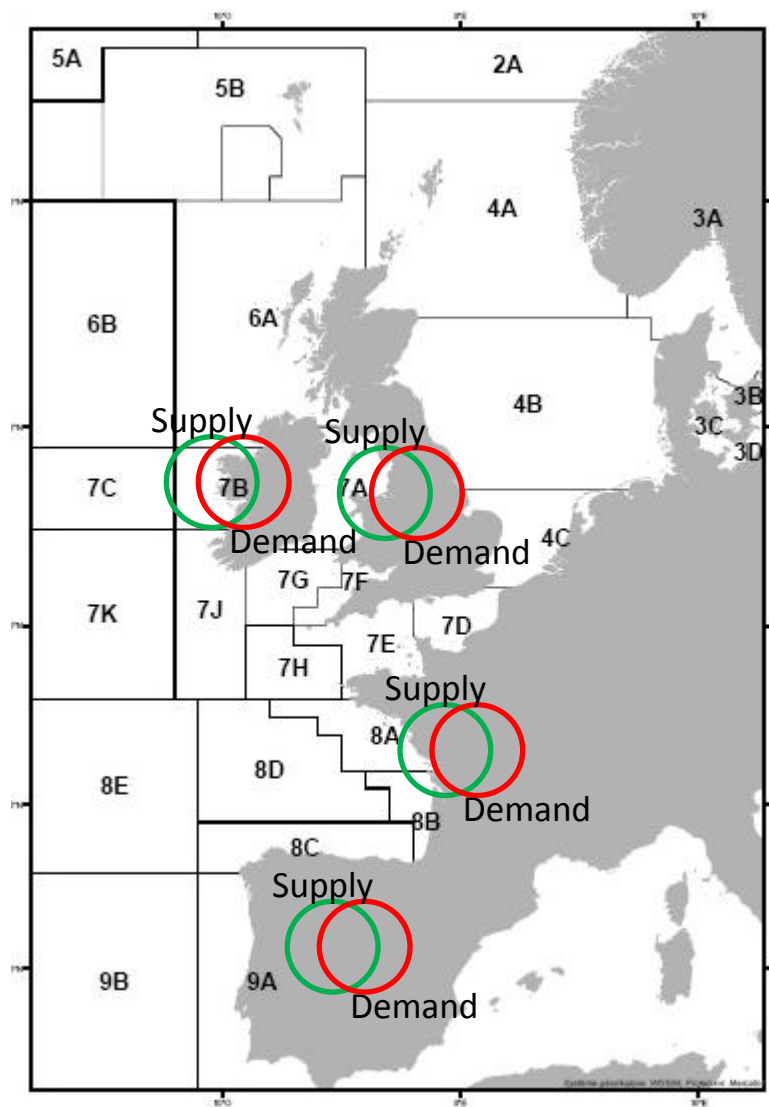


threats

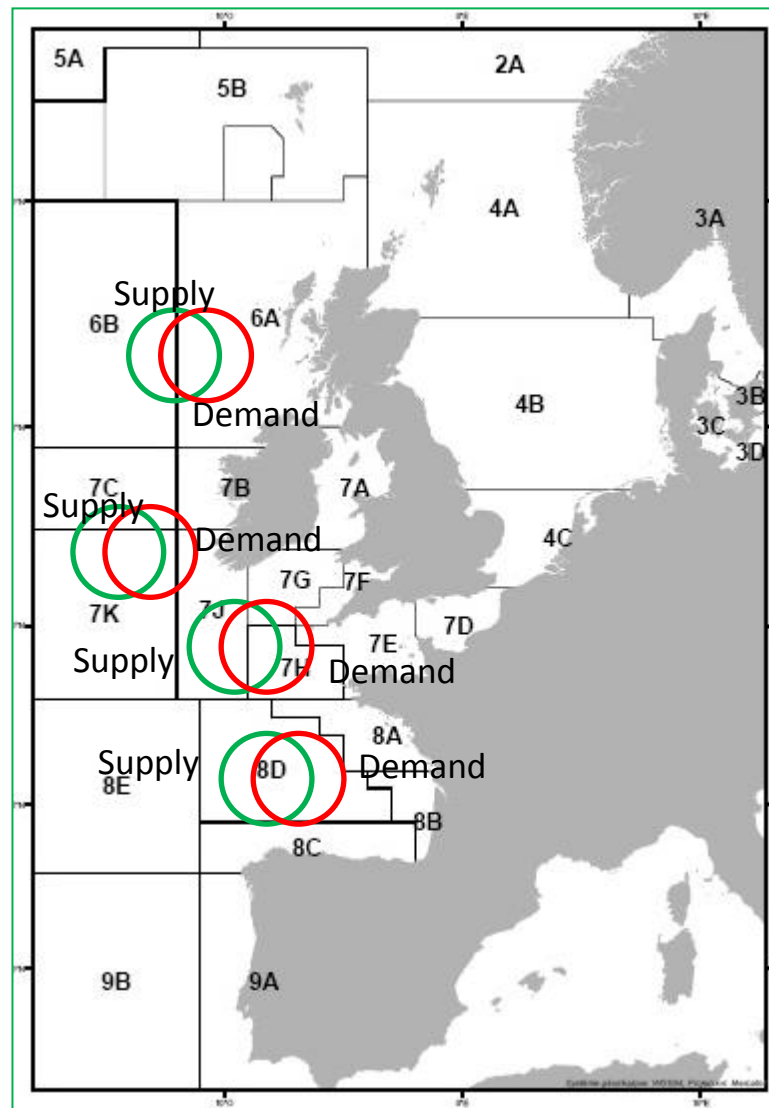
Public choice theory:
Government failure ?



H1: regionalization could be efficient based on a public leasing, without market-based incentives



H2: regionalization needs market-based incentives (transferability)



Synthesis of the SWOT

Strengths

Responsibility
Transparency
Profit
Equity

Weaknesses

Political issues
Choke species
Concentration

Opportunities

A better governance ?
Which one ?
Co-mgt by consultation,
delegation,
Partnership?

Threats

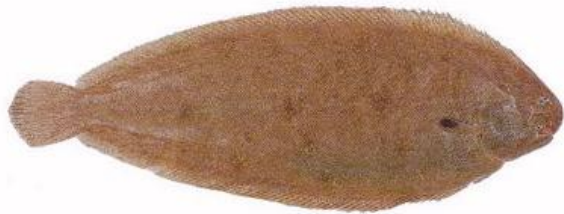
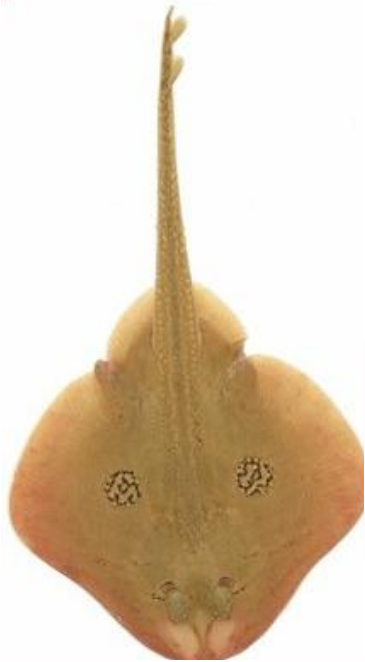
Public choice theory:
Government failure ?

Could be in favor of H2
Relative stability is questionable

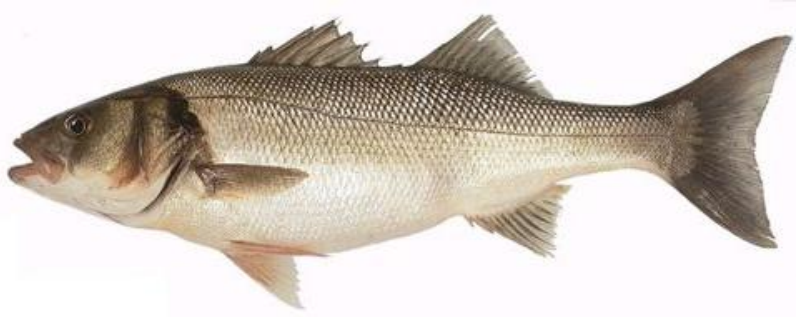
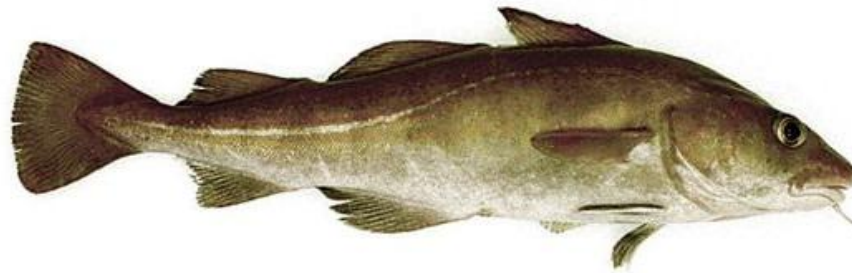
Could be in favor of H1
Relative stability is preserved

Thank you for your attention

Benthic species



Demersal species



Pelagic species

