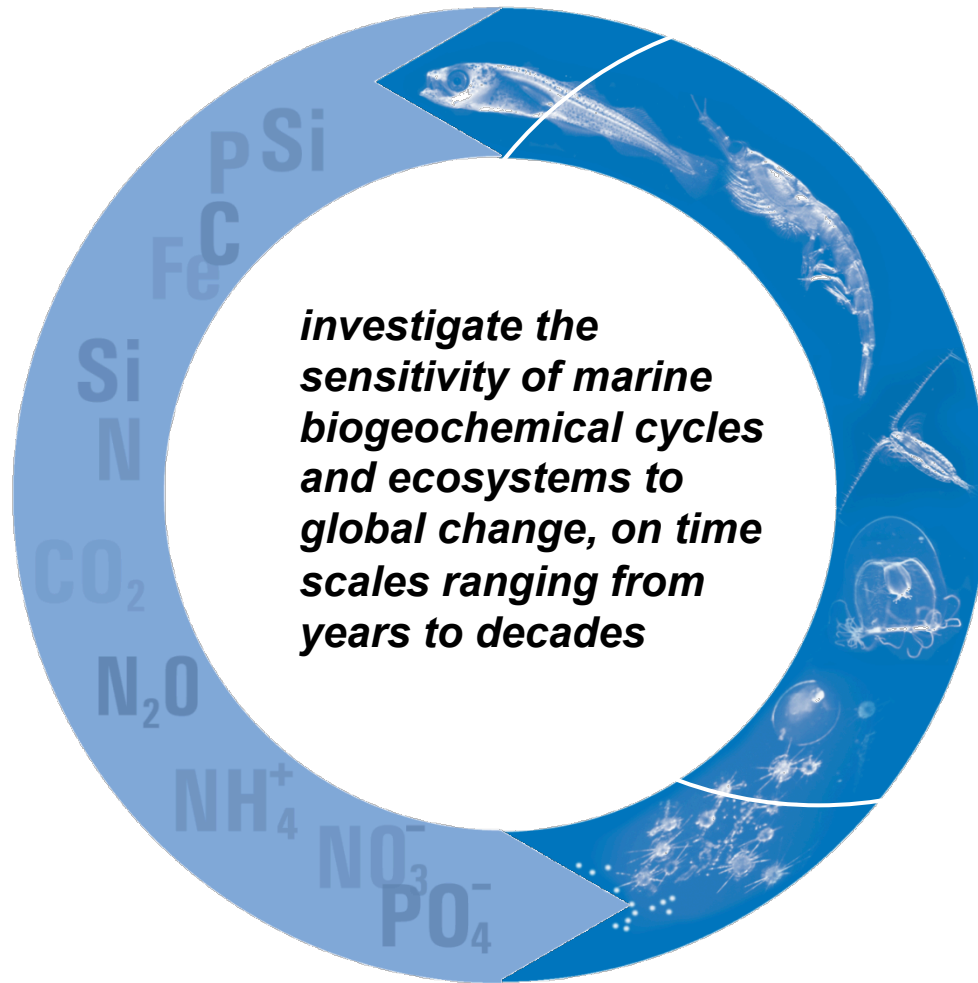




Integrated **M**arine **B**iogeochemistry and **E**cosystem **R**esearch

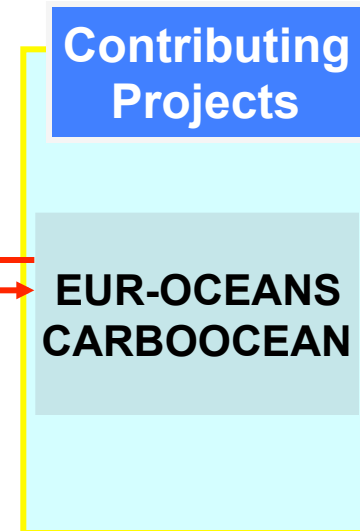
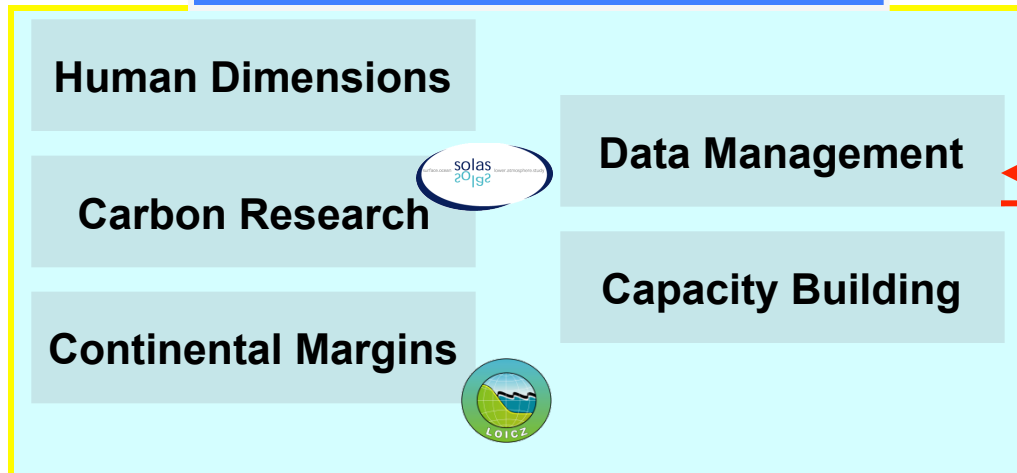
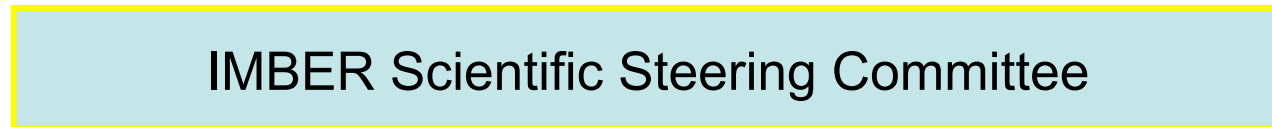
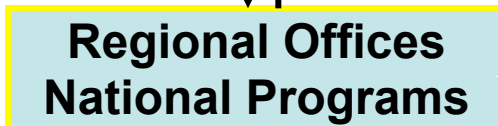
“...to provide a comprehensive understanding of, and accurate predictive capacity for, **ocean responses to accelerating global change and the consequent effects on the Earth System and human society**”

IMBER RESEARCH FOCUS

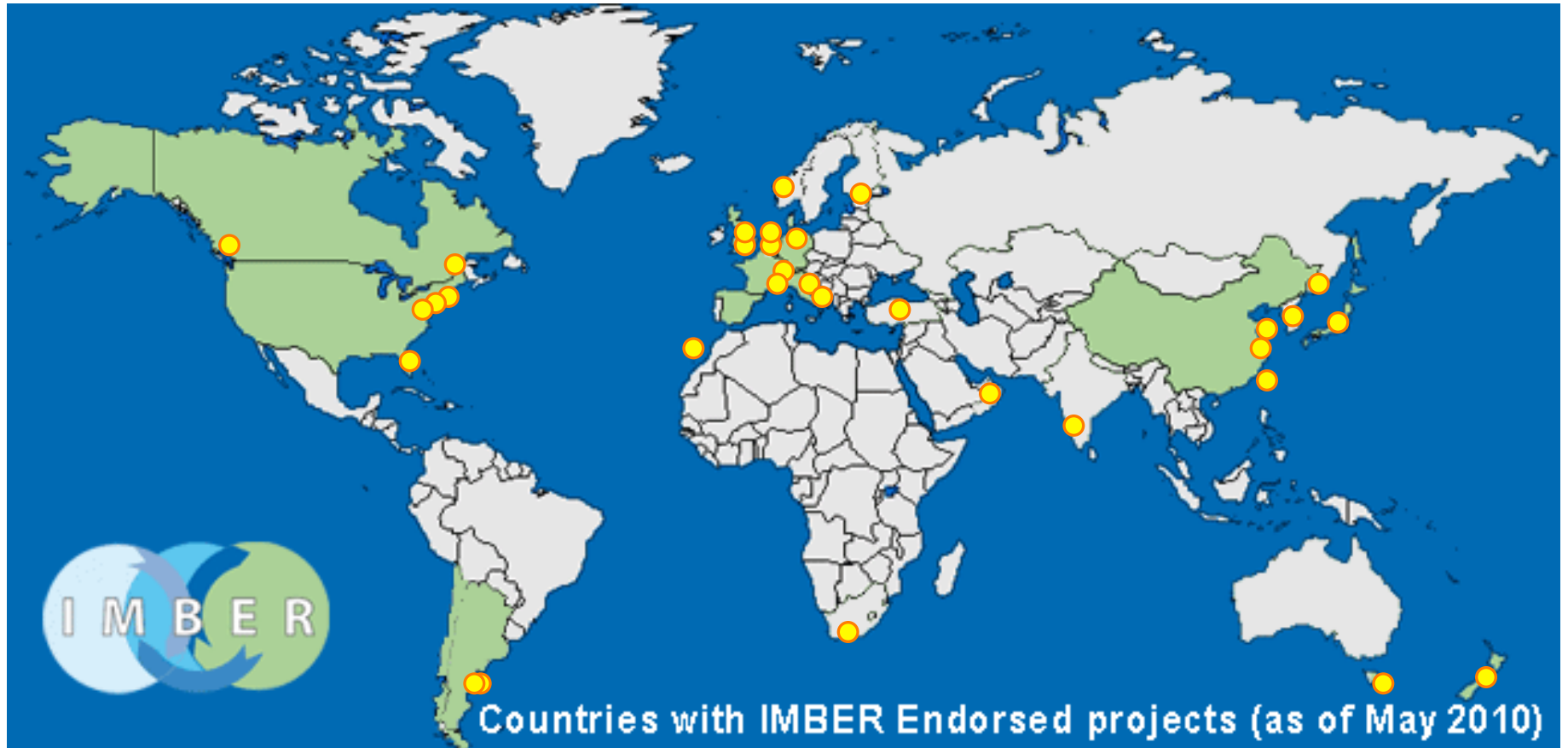


FOUR RESEARCH THEMES

- Interactions between biogeochemical cycles and marine food webs
- Sensitivity to global change
- Feedbacks to the Earth System
- Responses of society



IMBER National Network

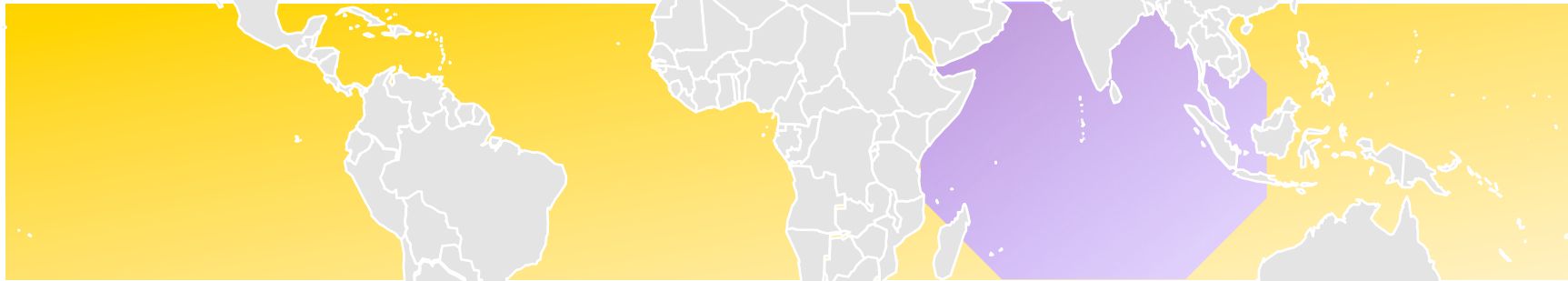


IMBER Endorsed Projects

 **IMBER National Contacts**

IMBER Regional Programmes

ESSAS



CLIOTOP

SIBER

ICED





IMBER Science Is

- A strong research community with a focus on investigating the sensitivity of marine biogeochemical cycles and ecosystems to global change
- Bringing together the natural and social science communities to study impacts and feedbacks between the marine and human systems
- An integral part of the larger global environmental change research program