

TRANSDISCIPLINARY RESEARCH FOR A MORE AGILE, COLLABORATIVE MARINE GOVERNANCE

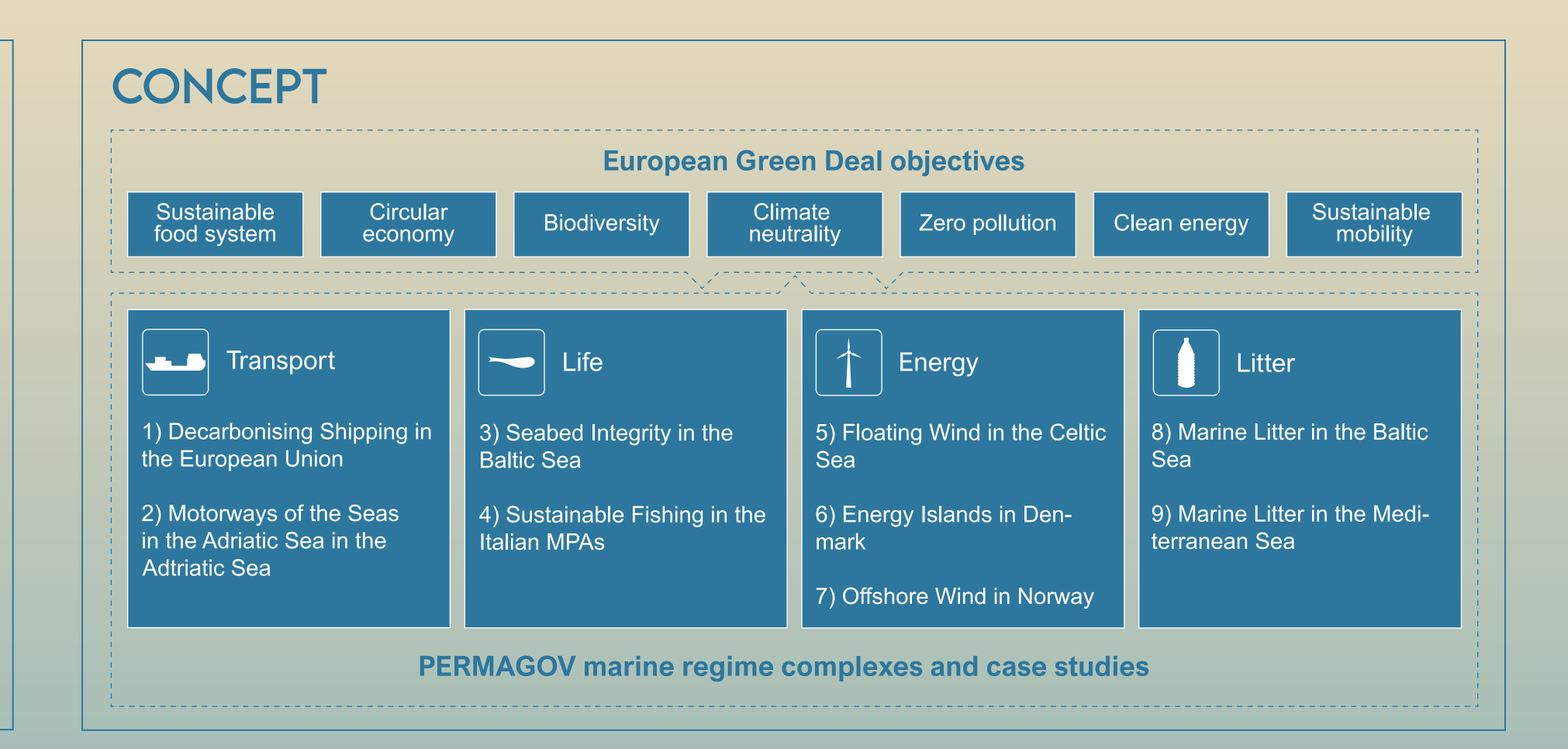
OBJECTIVES

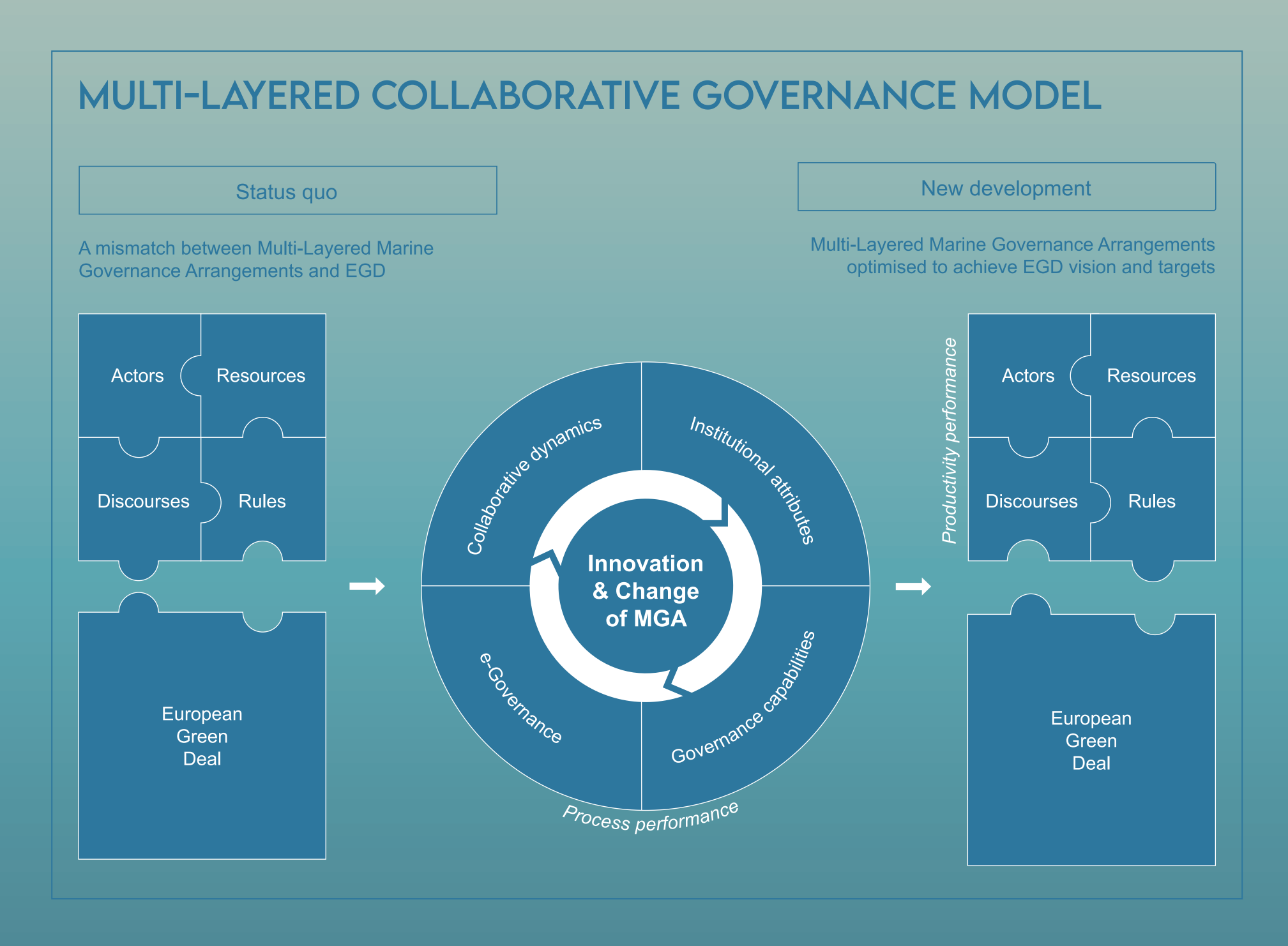
PERMAGOV sets out to improve EU marine governance so that it can better meet objectives of the European Green Deal related to enhancing renewable marine energy, decarbonizing maritime transport, protecting marine life, and reducing marine plastic pollution.

PERMAGOV has been developing and testing a multi-level marine governance approach on its four issue-areas across the North and Celtic Seas, Baltic Sea, and the Mediterranean Sea.

As part of its multi-level governance approach, PERMAGOV has developed a diagnostic tool to identify institutional barriers that impede further development and implementation of legislation and policy inst ruments. This diagnostic tool has been used to identify the main institutional barriers in the nine case studies.

PERMAGOV has also developed a multi-layered collaborative marine governance model to better understand how institutional attributes enable or constrain the pursuit of EGD. With the model, users can examine how governance arrangements should evolve to improve marine decision making in line with EGD objectives.







BENEFITS FOR MARINE GOVERNANCE

- Comprehensive analysis of institutional barriers that impede effective policy implementation
- New co-designed interventions and e-governance strategies for the four marine regime complexes
- Enhanced stakeholder capabilities to implement European Green Deal objectives
- Sustainable exploitation of marine space and resources in line with international biodiversity commitments









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