



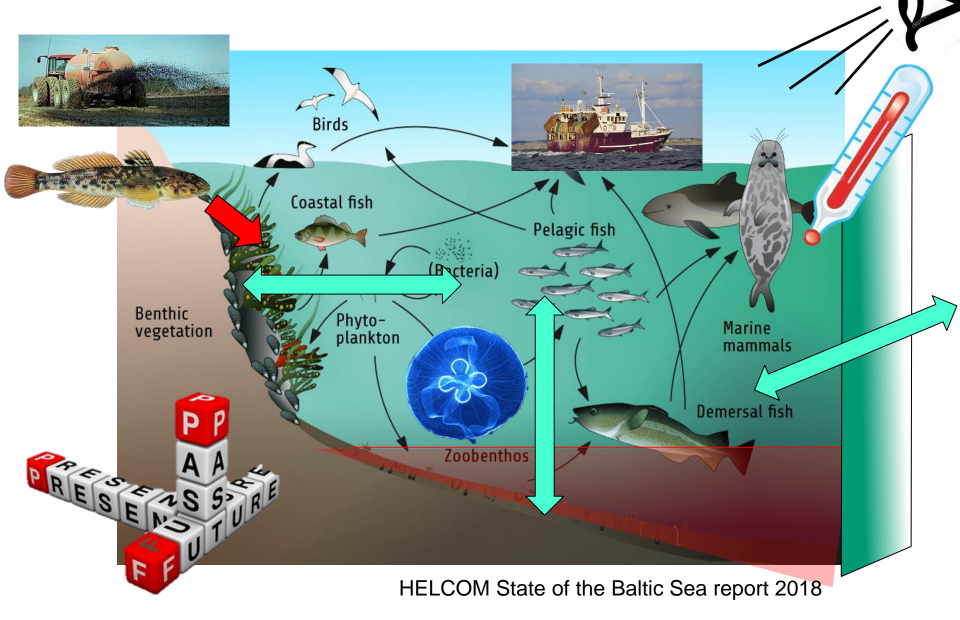


BONUS XWEBS

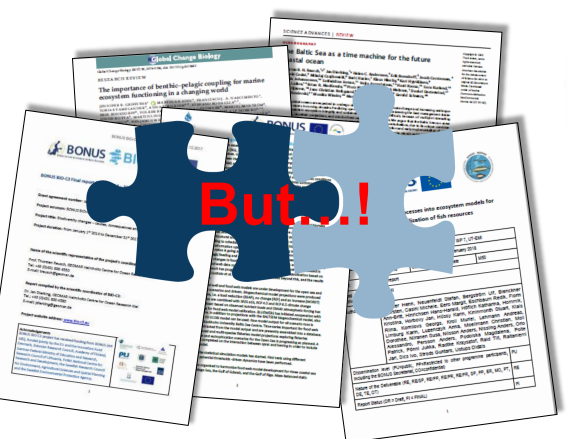
Taking stock of Baltic Sea food webs: synthesis for sustainable use of ecosystem goods and services



Baltic food webs - relevance, complexity, dynamics



Knowledge on Baltic food webs has increased tremendously over past years!

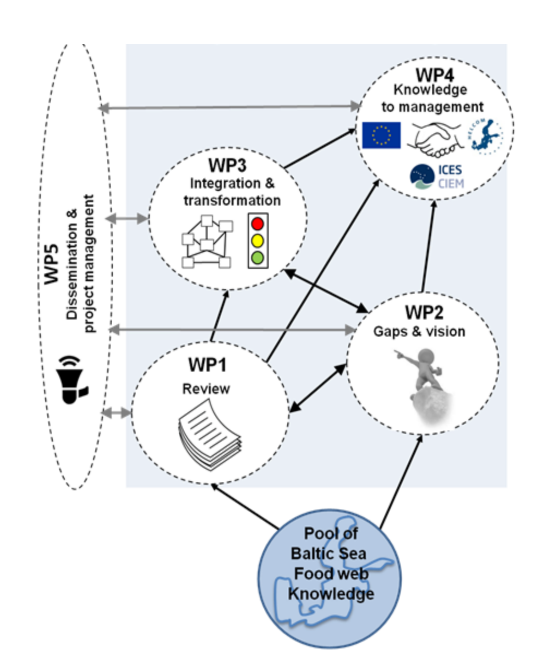




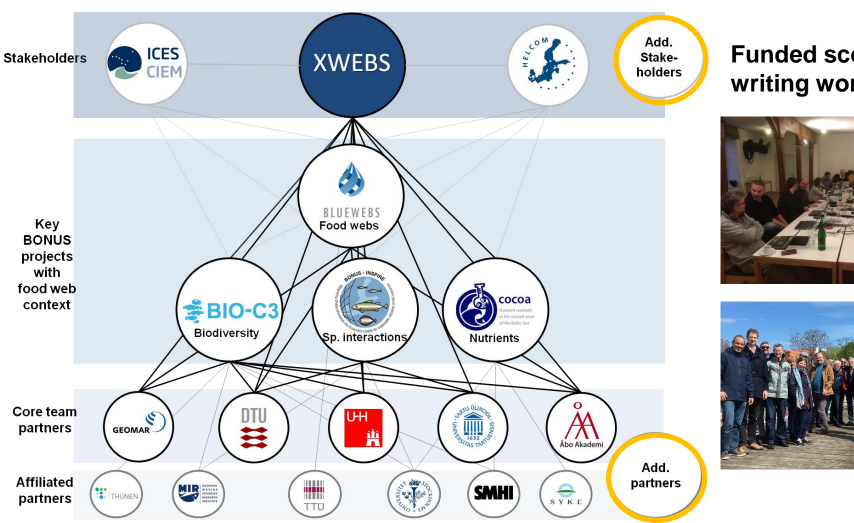




Now is the time to take stock and to provide a vision where Baltic food web science should be headed!



XWEBS network & approach



Funded scoping & writing workshops





XWEBS manuscripts

WP1: Food webs in a sea of change: endpoints and players, structure and function, coupling and decoupling, resilience and possible future states.

WP2: Resilient food webs of the future? Gap analysis and perspective for the Baltic Sea (Marie Nordström)

WP3: Synthesis and perspective: food web indicators and model applicability (Stefan Neuenfeldt and Henn Ojaveer)

WP4: Use and usefulness of food web knowledge for environmental and resource management (Margit Eero)

+ Manuscript on the environmental impact of the most widespread nonindigenous species in the Baltic Sea (Henn Ojaveer)