

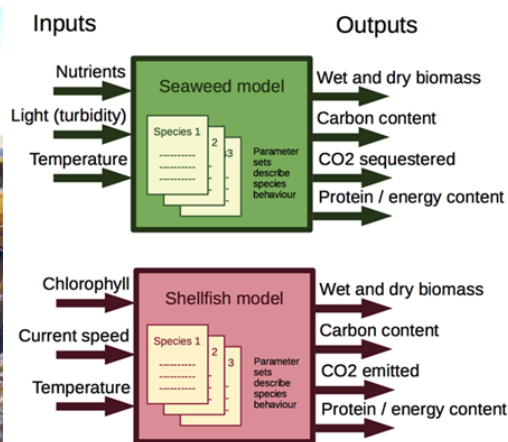


# MARITIME FORUM

## Algae, shellfish and nutrients

Event date:  
14/12/2021 (All day)

*Non-fed aquaculture can produce protein with a very low carbon footprint. It can also absorb the nutrients that lead to eutrophication in our seas. Can an expansion of aquaculture reduce eutrophication? Are there enough nutrients? What is impact on fishing? This project will find out.*



Studies to support the European Green Deal  
Lot 1 Shellfish and algae  
Kick-off Meeting 2021/12/14

[2]

inception report [3]

summary of kick-off meeting [4]

**Source URL:** <https://webgate.ec.europa.eu/maritimeforum/es/node/6865>

**Links**

[1] <https://webgate.ec.europa.eu/maritimeforum/es/node/6865/ical.ics>

[2] [http://webgate.ec.europa.eu/maritimeforum/en/system/files/kickoff\\_cinea\\_20211214\\_v1.0.pptx](http://webgate.ec.europa.eu/maritimeforum/en/system/files/kickoff_cinea_20211214_v1.0.pptx)

[3]

[https://webgate.ec.europa.eu/maritimeforum/en/system/files/inception-report\\_cinea\\_20211214\\_v1.0.pdf](https://webgate.ec.europa.eu/maritimeforum/en/system/files/inception-report_cinea_20211214_v1.0.pdf)

[4] [https://webgate.ec.europa.eu/maritimeforum/en/system/files/cinea\\_mom\\_20211214\\_final.pdf](https://webgate.ec.europa.eu/maritimeforum/en/system/files/cinea_mom_20211214_final.pdf)