

 $\mathbf{O}$ 

BLUE

MISSION BANOS



1st MISSION ARENA 14-16 November 2023 | Gothenburg, SE

## LTA in Lolland-Falster

Navigating the political landscape following the recent publication of the 'Marine Spatial Planning' for Denmark

**THEME:** The do and don'ts of permits for low-trophic aquaculture farming

in ♥ #MissionArenaBANOS1



Funded by the European Union

## Business Lolland-Falster is the business world's- and the municipalities development organisation in Lolland-Falster.



### The 5 core tasks of Business Lolland-Falster



Development of new and existing businesses Attraction of businesses and investments Junction point for businessand tourism development Safeguarding the interests of businesses and authorities Management of the largest business network in Lolland-Falster (~500 members)

### **Mussel & Oyster Cultivation Permits**



# No new applications from 1st July 2021!

#### MARINE SPATIAL PLANNING FOR DENMARK LAUNCHED IN 2021

B

Ev

EV

En

Iolstebro

Esclere

#### Development Zones

- Ah = Sea farm (net pens)
- Ak = Areas for on-bottom cultivation of shellfish
- Ao = Suspended production of shellfish
- Ec = CO<sub>2</sub> storage

Е

Ib

R

G

N S

liels in

Grave Stra

ALLAND

Nonsting

OFLAND

20

EV

CATTEGAT

Higming

NØBREJYSKE Ø

Viborg

Sikebon

Ho

Fieder

Koldin

- = Renewable energy and energy islands
- Eo = Exploration and exploitation of oil and gas
- Ev = Renewable Energy
  - = Specific infrastructure projects
- Extraction of raw materials
- Ek = Wayleave for cables for RE
- Er = Specific transit pipelines
  - = General usage
  - = Compensational excavation
  - = Safeguarding measures for air traffic
- = Specific reclamation projects
- = Nature and environmental protection areas
- Shipping corridors



#### Lolland-Falster

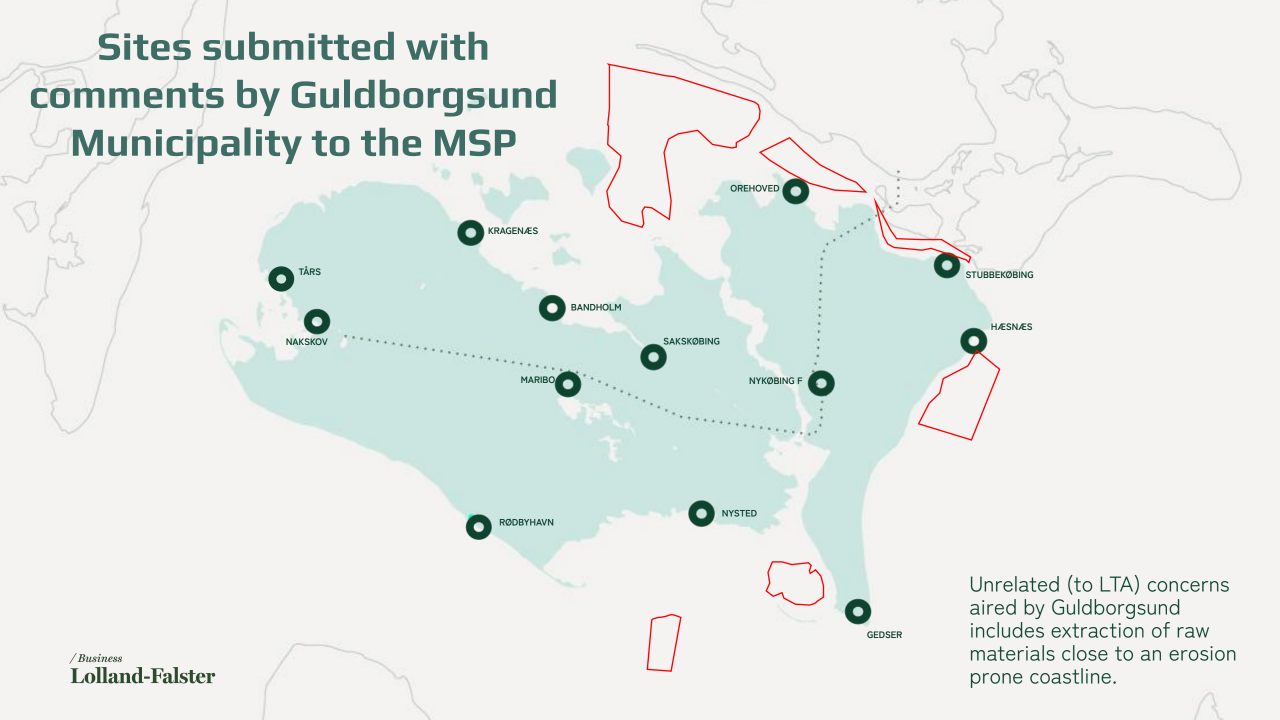
Eo Eo

\$90745\_0079162 (CTRS89 / UTM zone 32h) 54,62041\_16,60756 (Uredite- og tengdegrad)

E









AQUACULTURE IN LOLLAND-FALSTER

## THE NEXT STEPS

The Technical- & Environmental departments of the two municipalities are willing to work with us, if we can present:

- A Business Case
- A Potential Investor

#### NIFIMU

#### REMOVAL OF NUTRIENTS FROM RAS BY USE OF BLUE MUSSELS – EFFECTIVENESS, ENVIRONMENTAL ASPECTS AND ADMINISTRATION

下了打下了 村下下 林门 树 树下 树下 树下 下手下下

Mapping out of the potential for utilisation of blue mussels for water purification, for land-based cultivation of Salmon (RAS).



Den Europæiske Union Den Europæiske Hav- og Fiskerifond

HAV & FISK



**Miljø- og Fødevareministeriet** Fiskeristyrelsen



LTA Potential

## NO NEED TO STOP AT BLUE MUSSELS

Besides mussels, there is a local potential for cultivation of other LTAs.

Business Lolland-Falster is ready to assist any business, startup or pilot project who sees the potential in Lolland-Falster and our surrounding waters.

LOLLAND-FALSTER

#### THANK YOU & WELCOME TO LOLLAND-FALSTER.

