



Cluster On Anaerobic digestion environmental Services and nutrients removal

3rd COASTAL Biogas Conference - COASTAL Biogas Info Kit



Partners



Universität
Rostock



Funded by



European
Regional
Development
Fund

COASTAL Biogas Information Kit



1. What is the purpose of the information kit?
2. Who is the information kit targeted at?
3. What information is included and how?

Partners



Universität
Rostock



Funded by



European
Regional
Development
Fund



COASTAL Biogas Information Kit

What is the purpose?

- **Inform local communities and decision makers about the project**
- **Increase awareness and acceptance**



Image source: Solrød Biogas website

Partners



Universität
Rostock



Funded by



European
Regional
Development
Fund



COASTAL Biogas Information Kit

What is the purpose?

- Inform local communities and decision makers about the project
- Increase awareness and acceptance

Example: Solrød Biogas and Solrød Strands Grundejerforening



Partners



Universität
Rostock



Funded by



European
Regional
Development
Fund

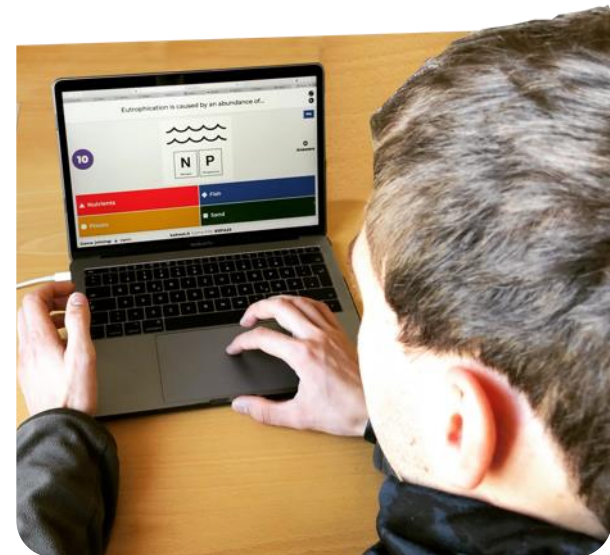


COASTAL Biogas Information Kit

Who is it targeted at?



- **Local residents, decision-makers and politicians**
- **Teachers (and school children)**
- **Environmental interest groups**



Partners



Universität
Rostock



Funded by



European
Regional
Development
Fund



COASTAL Biogas Information Kit

What is included?

Website – general project-related information (in local languages)

COASTAL BIOGAS | Cluster On Anaerobic digestion, environmental Services and nuTrient removAL

PARTNERS PROJECT DESCRIPTION MEMBER AREA PUBLICATIONS LINKS NEWSLETTER EVENTS INFORMATION KIT CONTACT

ALGER OCH TÅNG

De vanligaste sorterna är ålgräs – *Zostera marina*, blåstång – *Fucus vesiculosus* och trådslick – *Pylaiella littoralis*. De är marina arter som växer på tillgängliga underlag och utför många tjänster för ekosystemet. Makroalgernas rötter fungerar som naturligt erosionsskydd för bottenbotten och har stor betydelse som föda och uppfödningssmiljö. Mattor av makrofytter kan flyta över stora avstånd och samlas vid vattenlinjen på stränder.

Alger kan absorbera, därmed rena och ta bort näringsämnen från det omgivande vattnet. De kan absorbera överskott av näringsämnen och fria ämnen och i detta avseende multiplicera deras biomassa snabbt. Över hela världen förekommer kraftigt tillväxt av makroalger som ett tecken på övergödningssymtom. Under processen konsumeras stora mängder kväve (N) och fosfor (P) från miljön där alger finns. Denna egenskap är utmärkt för upptag av överskott av näringsämnen från omgivande miljö.

ACCESSIBILITY

Toggle Hi
Toggle Fo

NEWS

3rd COASTAL Biogas Steering Group Meeting and
til 30 September
March 26, 2020

COASTAL Biogas featured in Energigas (a
Swedish magazine)
December 18, 2019

Publication on free available biomass by University of Rostock
November 19, 2019

COASTAL Biogas Steering Group Meeting and

Partners



Universität
Rostock



Funded by



European
Regional
Development
Fund



COASTAL Biogas Information Kit

What is included?

Website – general project-related information (in local languages)

The screenshot shows the COASTAL Biogas website. The header features the logo and the text 'Cluster On Anaerobic digestion, environmental Services and nuTrient removAL'. The navigation bar includes links like ABOUT, PARTNERS, PROJECT DESCRIPTION, MEMBER AREA, PUBLICATIONS, LINKS, NEWSLETTER, EVENTS, INFORMATION KIT, and CONTACT. A sidebar on the left lists various content categories. The main content area is titled 'FURTHER INFORMATIONAL MATERIAL ONLINE' and includes a table with links to 'Baltic Sea', 'Biogas', 'Digestate / organic fertiliser', 'Eutrophication', and 'Seaweed'. Below this is a search bar and a section for 'Baltic Sea' featuring HELCOM and WAB Project information. On the right, there are sections for 'ACCESSIBILITY' and 'NEWS' with recent updates.

COASTAL Biogas

Cluster On Anaerobic digestion, environmental Services and nuTrient removAL

COASTAL Biogas

Interreg South Baltic Programme

CONTENT

- About
- GDPR
- Partners
- Project description
- Member area
- Internal documents
- Newsletter
- Publications
- Events
- Conference Sweden
- Conference Denmark
- Conference Lithuania
- Conference Germany
- Conference Poland
- Links
- Contact
- Information Kit
- Information Kit - English
- Eutrophication
- Seaweed
- Biogas
- Organic fertilizer
- Further informational ma-

ABOUT PARTNERS PROJECT DESCRIPTION MEMBER AREA PUBLICATIONS LINKS NEWSLETTER EVENTS INFORMATION KIT CONTACT

FURTHER INFORMATIONAL MATERIAL ONLINE

| | | |
|----------------|---------|--------------------------------|
| Baltic Sea | Biogas | Digestate / organic fertiliser |
| Eutrophication | Seaweed | |

Search... **SEARCH**

Baltic Sea

| | | |
|--|--|---|
| | Helcom | HELCOM (Baltic Marine Environment Protection Commission - Helsinki Commission) is the governing body of the Convention on the Protection of the Marine Environment of the Baltic Sea Area |
| | WAB Project (Interreg South Baltic) | The Project funded by Interreg South Baltic took an in-depth look at the causes of eutrophication in connection with wetlands and possible solutions. |

ACCESSIBILITY

Toggle High Contrast

Toggle Font size

NEWS

3rd COASTAL Biogas conference postponed until 30 September
March 26, 2020

COASTAL Biogas featured in Energigas (a Swedish magazine)
December 18, 2019

Publication on free available biomass by University of Rostock
November 19, 2019

COASTAL Biogas Steering Group Meeting and Conference, 12-14 November 2019, Roskilde, Denmark
November 19, 2019

2nd COASTAL Biogas conference presentations are now online
November 14, 2019

Partners



Universität
Rostock



Funded by



European
Regional
Development
Fund

COASTAL Biogas Information Kit



What is included?

Educational material and games



Partners



Universität
Rostock



Funded by



European
Regional
Development
Fund



COASTAL Biogas Information Kit

What is included?

Educational material and games



Partners



Universität
Rostock



Funded by



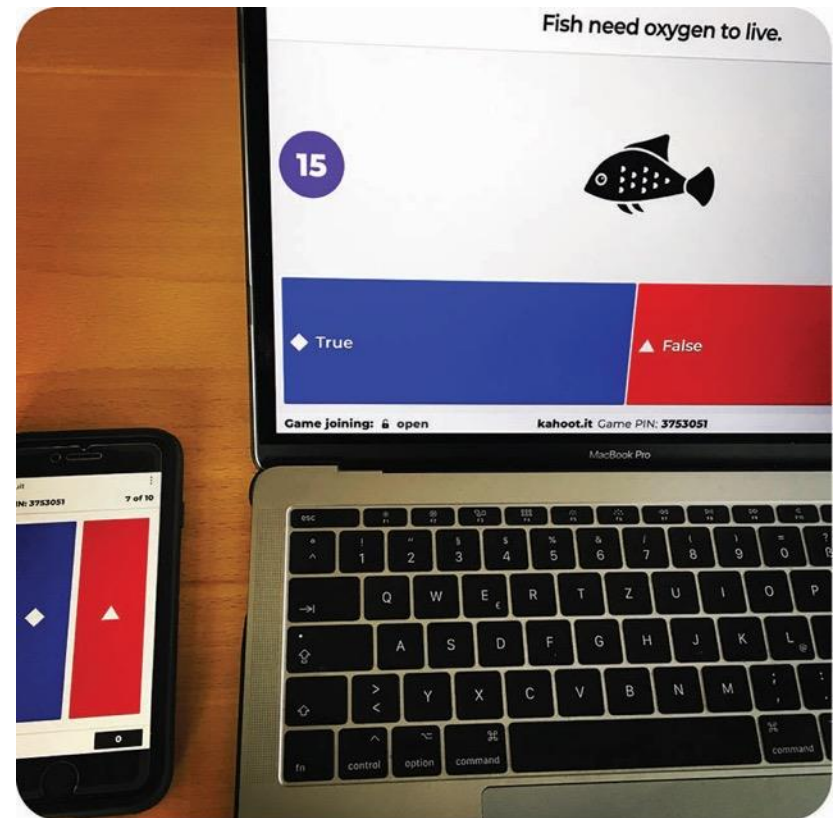
European
Regional
Development
Fund



COASTAL Biogas Information Kit

What is included?

Educational material and games



Partners



Universität
Rostock

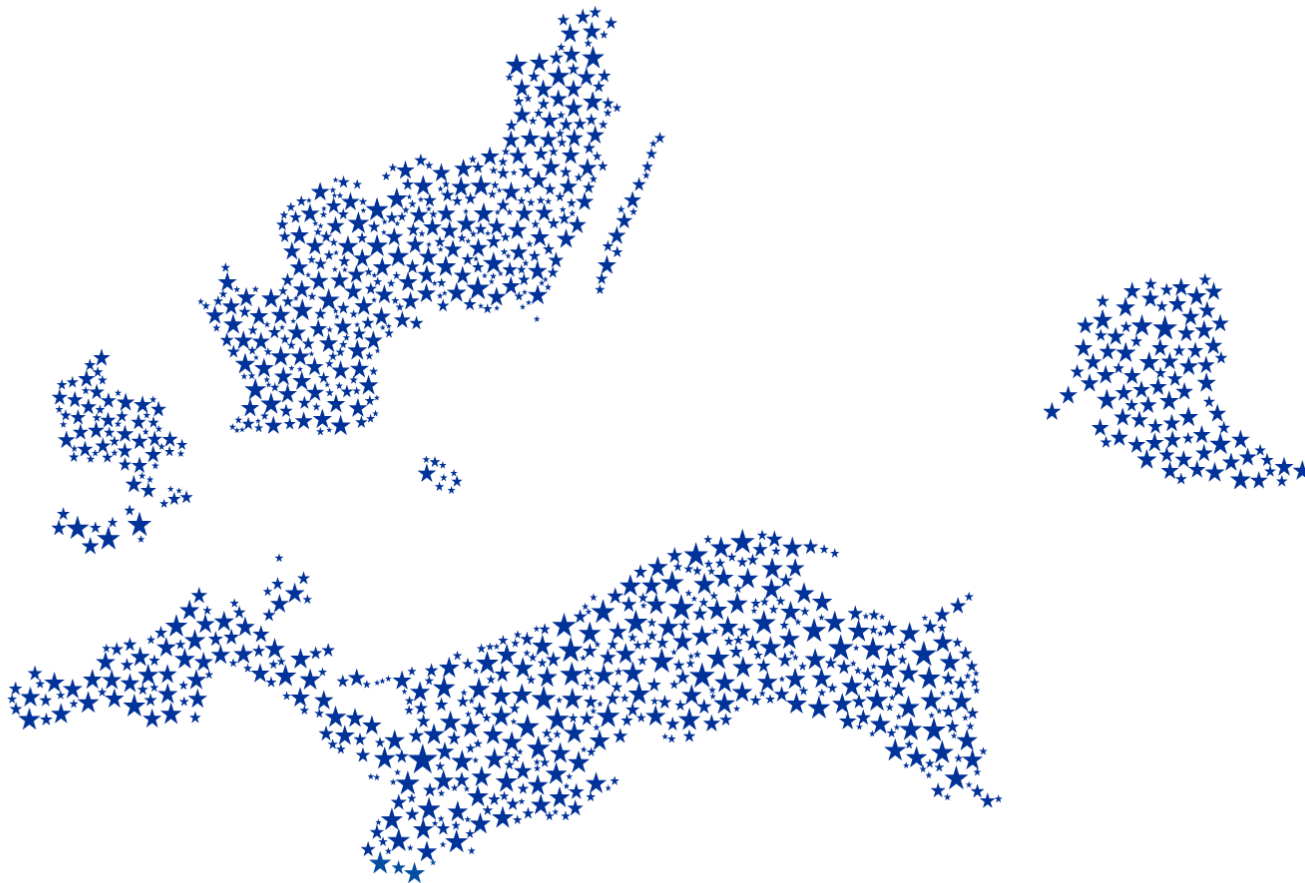


Funded by



European
Regional
Development
Fund

Thank you!



Partners



Universität
Rostock



Funded by



European
Regional
Development
Fund