





Project No. STHB.02.02.00-22-0092/16



Regular project challenges

- Partnership
- International partnership
- Crossborder cooperation
- EU priorities, Interreg South Baltic prorities
- Concept note
- Regular project



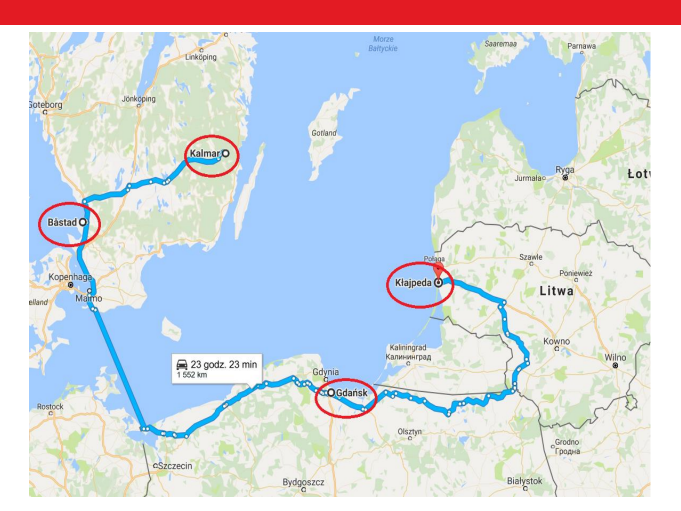
Seed money as an opportunity

40 k EUR for:

- Meetings
- Workshops
- Concept note
- Regular project application
- Only crucial partners



Seed money RBR





Seed money RBR

- Meetings Poland, Sweden, Klaipeda
- Workshops, brainstorms, ideas exchange, final concept
- New partners selection
- Regular project application preparation
- Reporting experience....

Seed money RBR – final product

RBR AP 1	14.09.2017 11:00	Plik JPG	1 229 KB
RBR AP 2	14.09.2017 11:01	Plik JPG	1 007 KB
RBR AP 3	14.09.2017 11:01	Plik JPG	1 167 KB
RBR AP 4	14.09.2017 11:01	Plik JPG	1 191 KB
📴 RBR final application	27.02.2017 12:24	Archiwum WinRARa	14 613 KB
🖶 RBR LeafLet	16.12.2016 13:03	Dokument Adobe	3 630 KB
RBR LP Confirmation Page	16.12.2016 11:04	Plik JPG	2 170 KB
RBR LP Partner Declaration 1	16.12.2016 11:05	Plik JPG	1 009 KB
RBR Partner Declaration PP2	16.12.2016 12:49	Plik JPG	910 KB
RBR Partner Declaration PP3	16.12.2016 12:53	Dokument Adobe	554 KB
RBR Partner Declaration PP4	16.12.2016 12:55	Dokument Adobe	584 KB
RBR Partner Declaration PP5	16.12.2016 12:58	Dokument Adobe	426 KB
RBR Partner Declaration PP6	16.12.2016 10:58	Dokument Adobe	106 KB
RBR Partner Declaration PP7	16.12.2016 12:51	Dokument Adobe	555 KB
RBR Partner Declaration PP8	16.12.2016 13:02	Dokument Adobe	589 KB
RBR Partner Declaration PP9	16.12.2016 12:57	Dokument Adobe	571 KB



Assessment could not be carried out

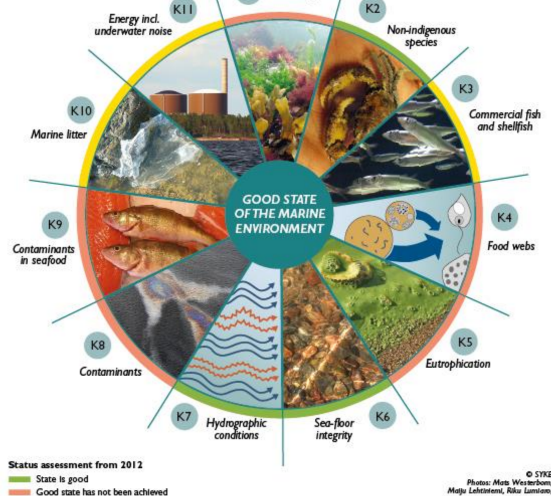
Scope of the Project

- DME PL
- Microplastics LT
- Leachate SE, PL
- Phytoremediation in the coastal zone- SE









the Finnish Border Guard/SYKE.

Per Mickwitz and Eija Rantajārvi.

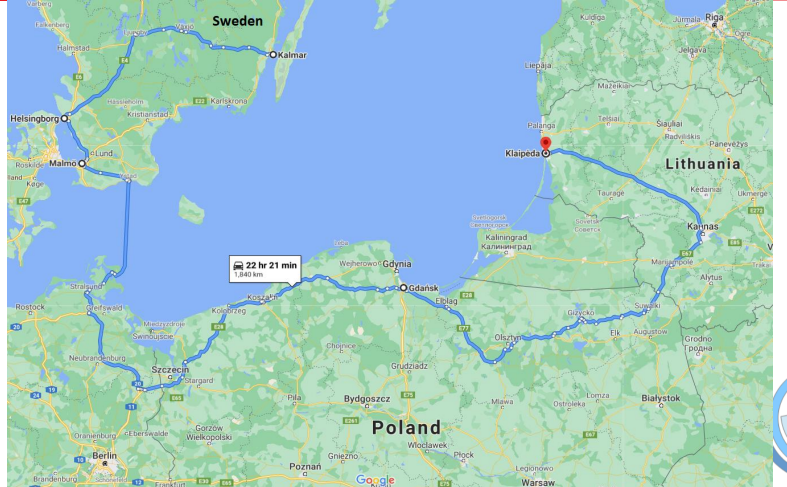
K1 Biodiversity



RBR Project Partners

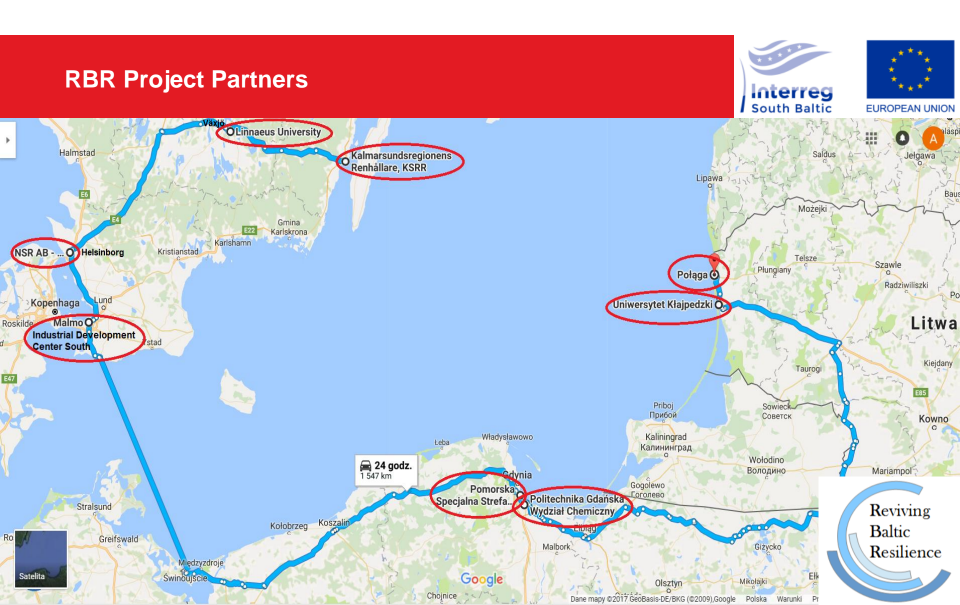














Reviving Baltic Resilience

DDD





Project acronym	KBK
Project total budget	€ 1 480 411,77
ERDF amount requested	€ 1 189 950,00
LP name in English	Gdansk University of Technology
LP name in national language	Politechnika Gdańska
Number of project partners	7
Number of associated partners	5
Priority axis	2 - Exploiting the environmental and cultural potential of the South Baltic area for the blue and green growth
Specific objective	2.2 - Increased use of green technologies in order to decrease the pollution discharges in the South Baltic area
Planned date of project start	01.07.2017
Planned date of project completion	30.06.2020
Project duration (in months)	36



Reviving Baltic Resilience

3

4



Sweden

Sweden

Sweden



Baltic Resilience

2.7. List of partne	rs				
Number	Partner's name in English	Country	NUTS 3 Region		
1 lead partner	Gdansk University of Technology	Poland	Trójmiejski PL632		
2	Klaipeda University	Lithuania	Klaipedos apskritis LT003		
3	Withdrawal: KSRR	Sweden	Kalmar län SE213		
4	Linnaeus University	Sweden	Kronobergs län SE212		
5	Industrial Development Center South	Sweden	Skåne län SE224		
6	Pomeranian Special Economic Zone Ltd.	Poland	Trójmiejski PL632		
7	NSR	Sweden	Skåne län SE224		
8	Municipality of Palanga	Lithuania	Klaipedos apskritis LT003		
9					
2.8. List of associ	ated partners				
Number	AP's name in English		Country		
1	Liepaja University		other		
2	Port of Gdansk Authority SA		Poland Reviving		

CleantechInn

IMCG KSRR



Energy incl.

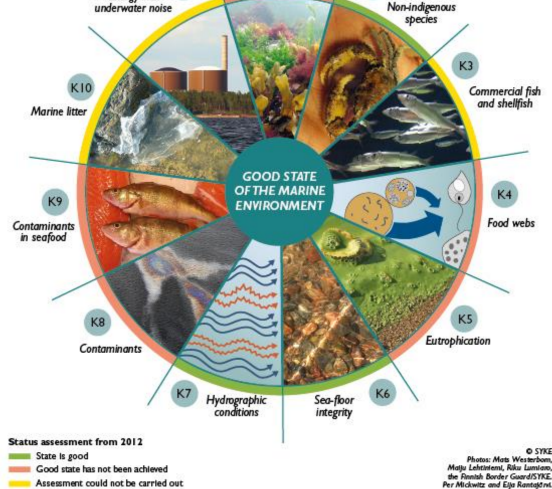
Scope of the Project

- DME PL
- Microplastics LT
- Leachate SE, PL
- Phytoremediation in the coastal zone- SE









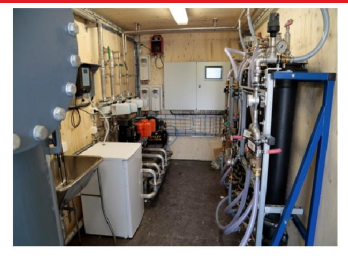
K1 Biodiversity

K2



Pilot cases using proactive prevention green technologies











Risk analysis tool





A risk analysis tool that takes into consideration technical, economic and social factors when installing proactive prevention green technologies. The purpose of the tool is two both assess current pilot case risks in the project, as well as a tool to evaluate future investments in other regions and cases.





PILOT CASE NAME				OBJECTIVE						
REF/ID	PRE-MITIGATION			DEPARTMENT / LOCATION	MITIGATIONS / WARNINGS / REMEDIES	POST-MITIGATION				
	RISK	RISK SEVERITY	RISK LIKELIHOOD	RISK LEVEL			RISK SEVERITY	RISK LIKELIHOOD	RISK LEVEL	ACCEPTABLE TO PROCEED?
		ACCEPTABLE	IMPROBABLE	LOW			ACCEPTABLE	IMPROBABLE	LOW	YES
		TOLERABLE	POSSIBLE	MEDIUM			ACCEPTABLE	IMPROBABLE	LOW	YES
		UNDESIRABLE	PROBABLE	HIGH			TOLERABLE	POSSIBLE	MEDIUM	YES
		INTOLERABLE	PROBABLE	EXTREME			UNDESIRABLE	PROBABLE	HIGH	NO



Strategical manual, regional reports





A **strategic manual** for decision makers and local/regional authorities when working with the implementation of proactive prevention green solutions. This will be a guideline for the framework of what to think of when adapting with similar solutions. The manual will be promoted through the website, as well as partners' marketing channels.

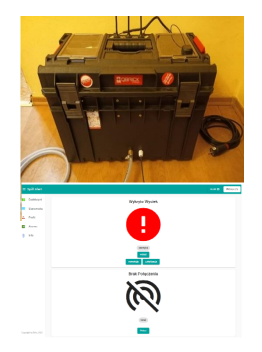
Regional reports - Mapping of potential new pilot cases for proactive prevention of pollutants





New potential pilot cases for installation of proactive prevention green technologies:

Elblag Sea Port Authority: ePionier II project – Spill Allert - monitoring system (Software and Pilot Case device) for identification of danger fluids spill; possibility of use Phytoremediation for remediation of land after Digging through the Vistula Spit







New potential pilot cases for installation of proactive prevention green technologies:

OPEC Gdynia – Cogeneration system in Wejherowo; possibility of analyse to use biogas/hydrogen as a green proactive prevention technology





Stakeholder network for the South Baltic Proactive Resilience institute/cluster

40/60 stakeholders in the South Baltic Proactive Resilience institute/cluster, 10/15 per each case. This network consists of SME's, knowledge providers, local/regional authorities as well as industry specific associations.

MO1 target group: The main target group is the municipalities in the region as well as their municipal companies and regional authorities that can implement similar solutions and promote the proactive prevention approach of RBR.

40

MO2 target group: Public stakeholder and companies that can provide green technologies for the installations. The main target groups will be able to take part in the pilot cases created in the project through the institute/cluster, but also to initiate new ventures focusing on proactiveness.

40 SME/companies + 20 public institutions



Website, cooperation





https://chem.pg.edu.pl/rbr

andrzej.rogala@pg.edu.pl





HISTORY IS WISDOM **FUTURE IS CHALLENGE**

Thank you for your attention!





High pressure reactor







