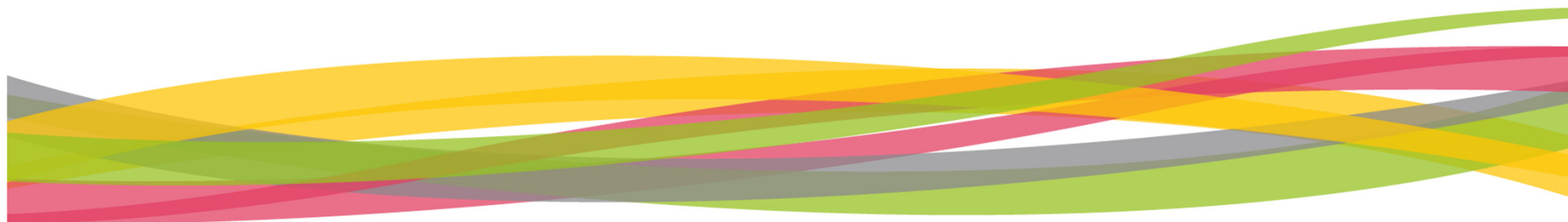




Intervention Logic

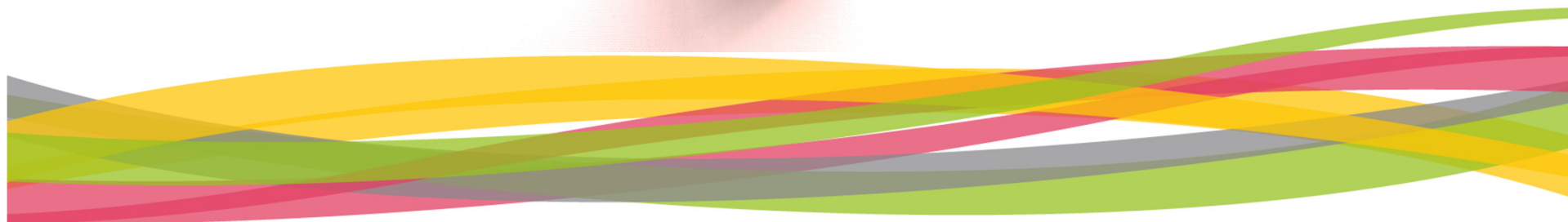
Interwork event for calls 9 and 10
17 January 2019, The Hague

Jenny Thomsen
Anne Pintz
Annemieke Feikens

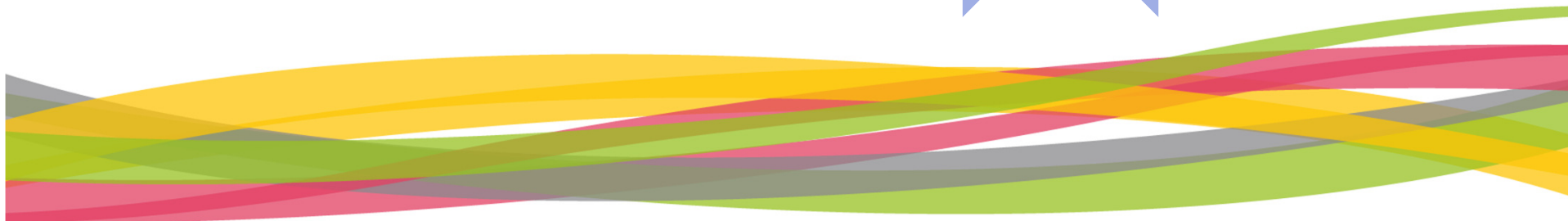
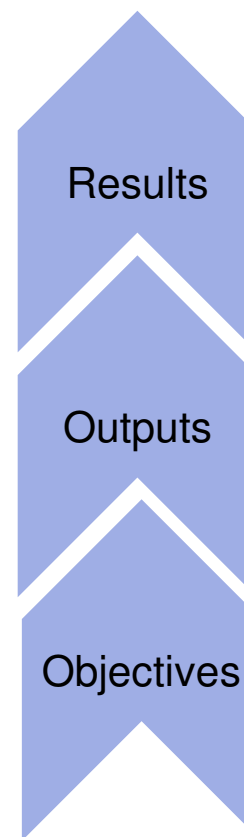




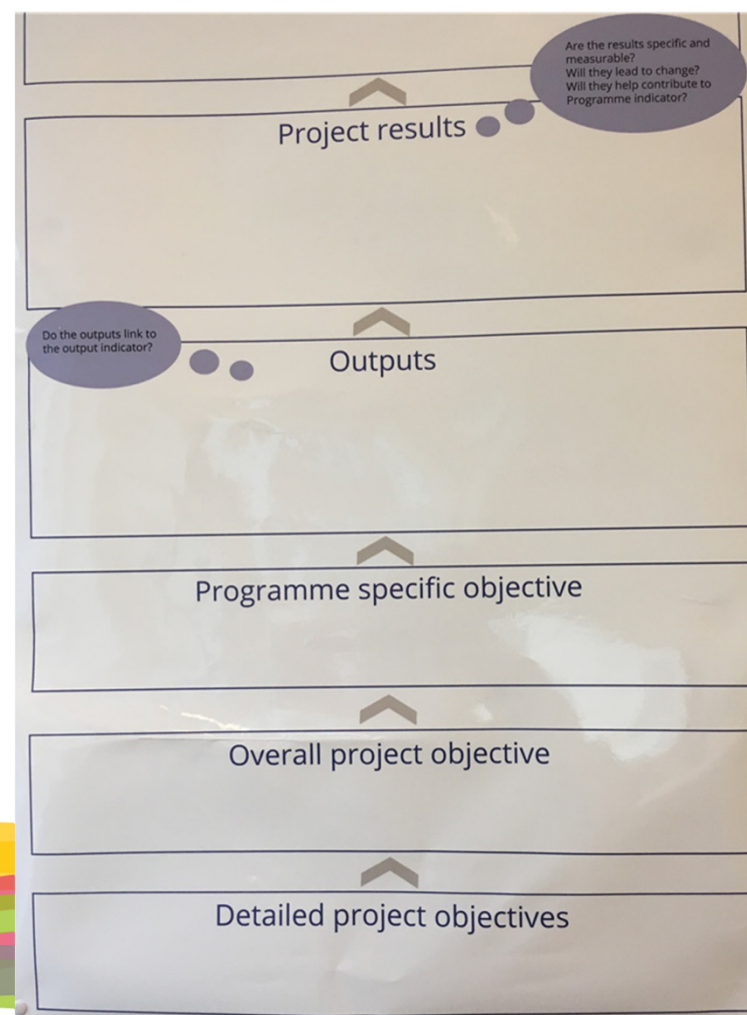
Introduction



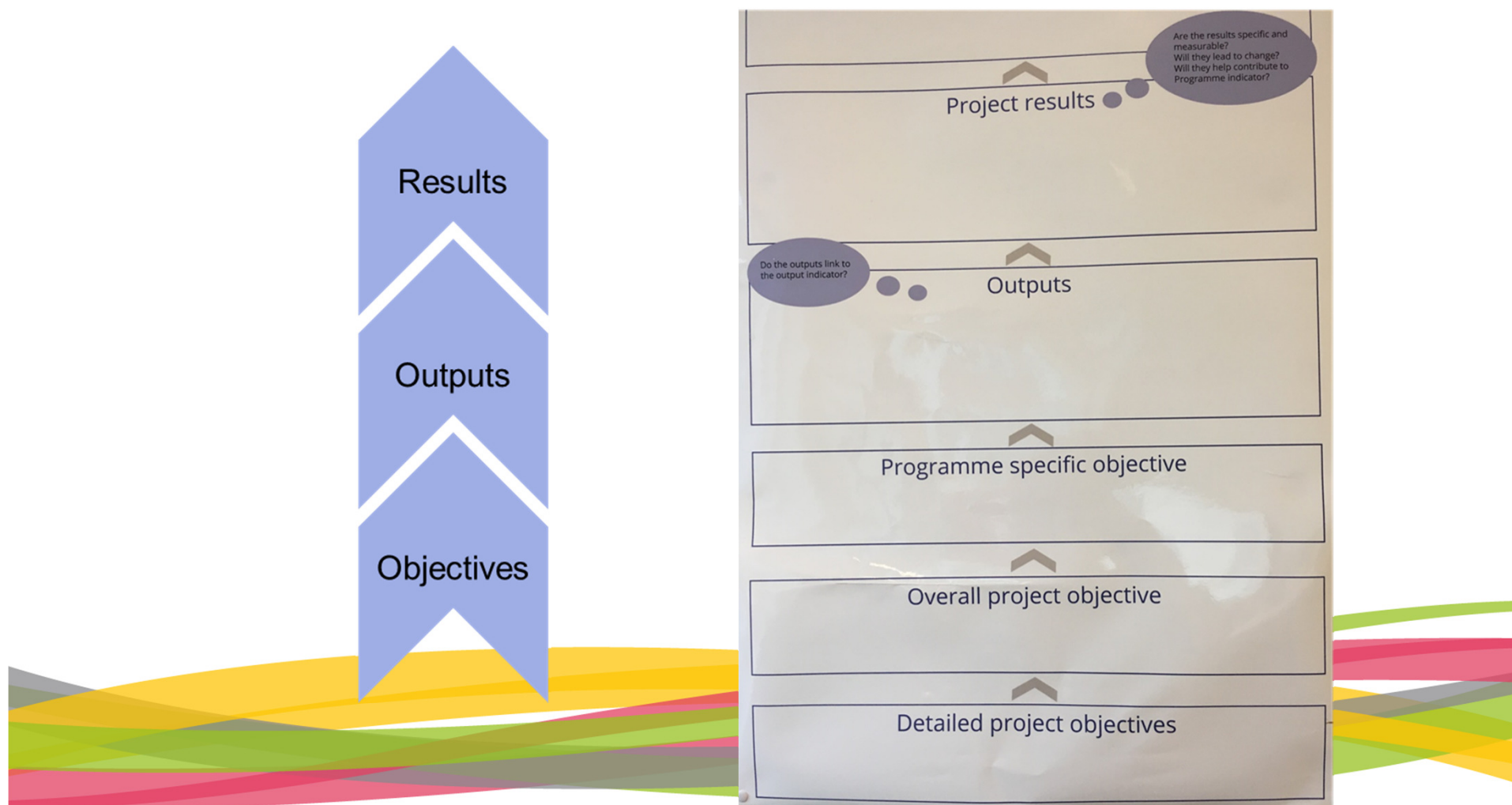
Building Blocks



The Intervention Logic on paper

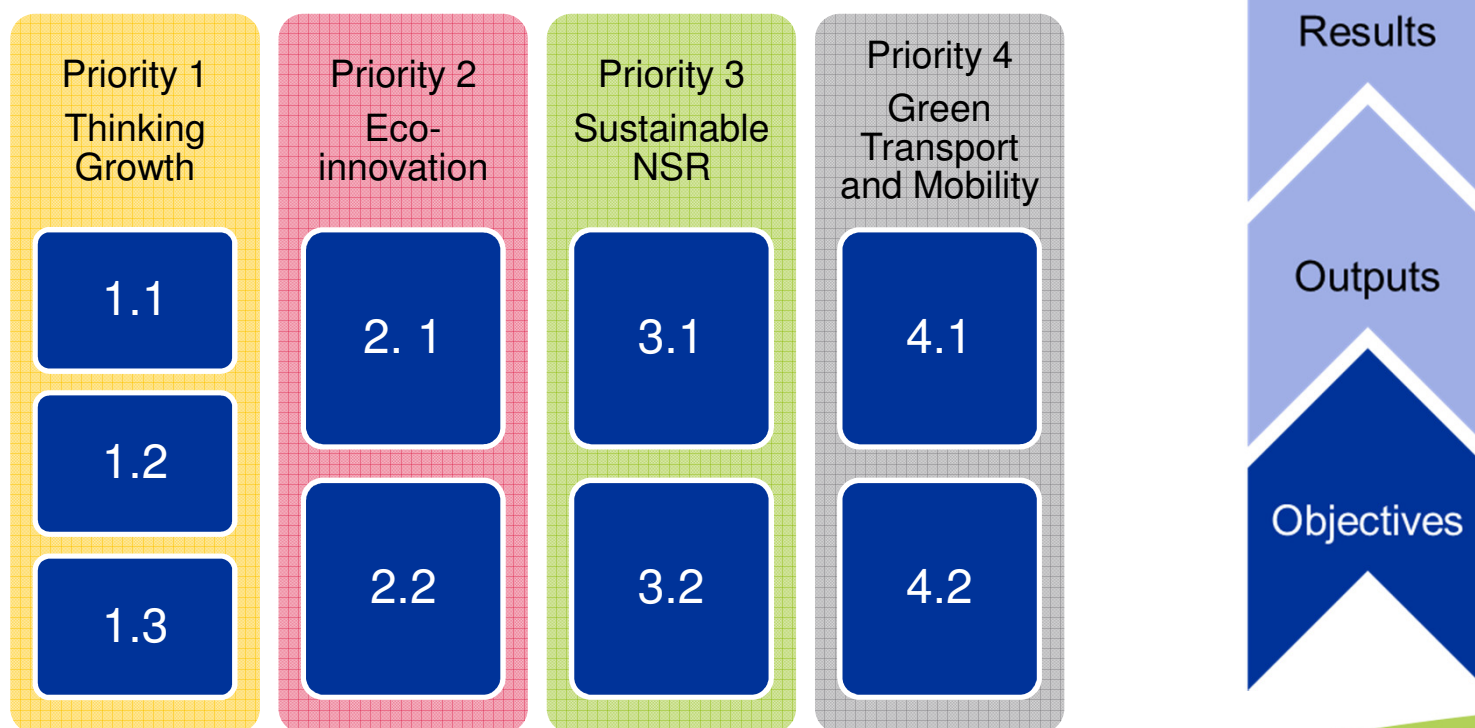


The Intervention Logic on paper



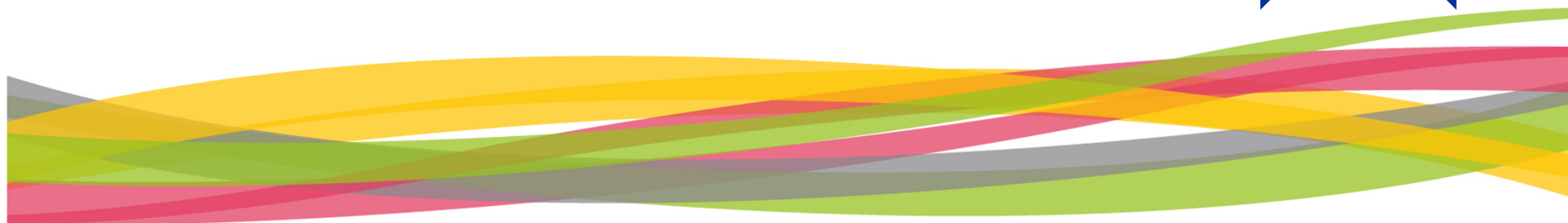
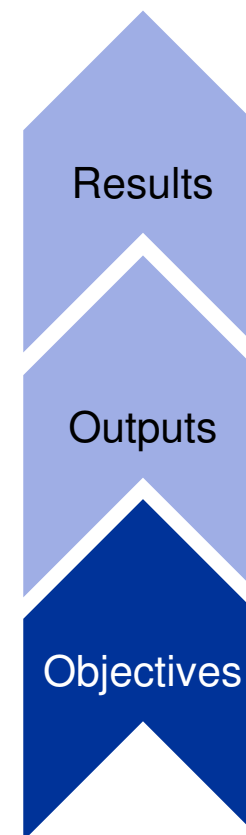


Priorities and specific objectives



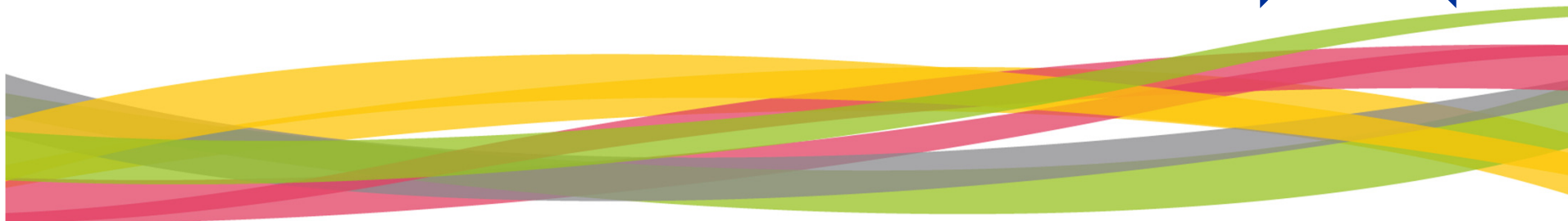
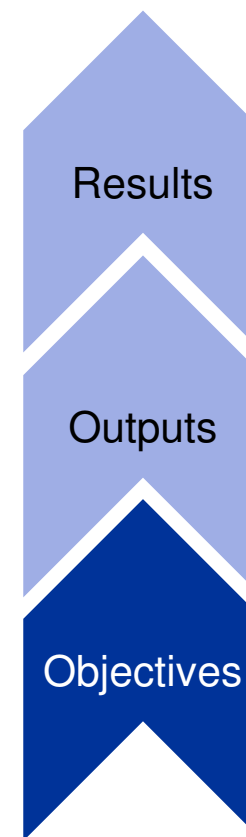
Objectives

- + 1 Overall project objective
 - What is the overall/strategic change that the project wants to achieve?
- + Multiple detailed project objectives
 - Which steps need to be taken in order to reach this change?

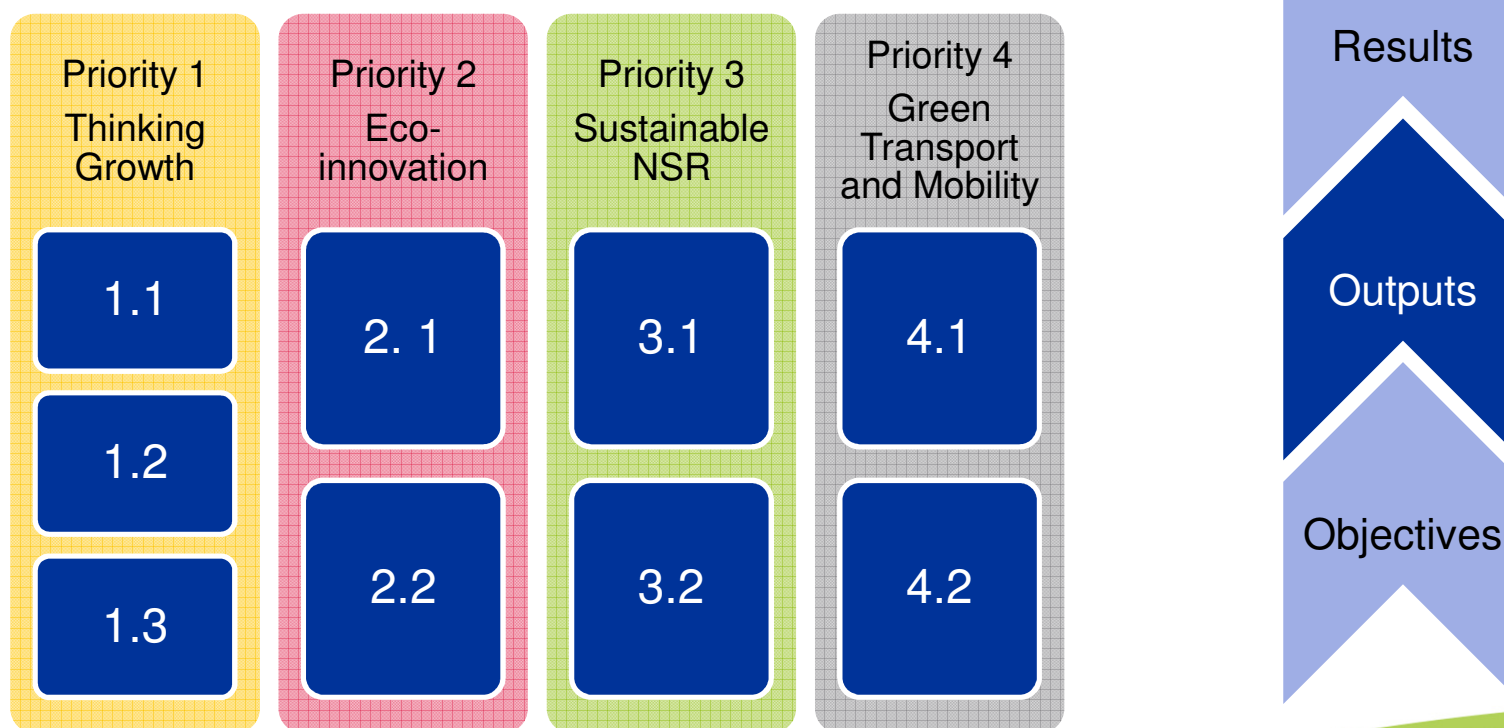


Objectives: example

- + Programme specific objective:
3.2 Develop new methods for the long-term sustainable management of North Sea ecosystems
- + Overall project objective: **Provide tools to assist authorities to improve ecosystem quality in relation to underwater noise**
- + Detailed project objectives
 1. Develop a strategy for joint monitoring and sound maps to display distribution of ambient noise
 2. Develop environmental status management tools for policy makers
 3. Capacity building to improve the ecosystem in relation to noise



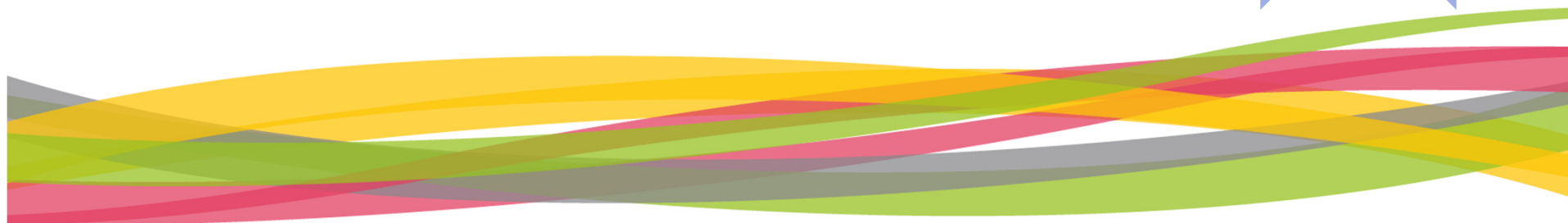
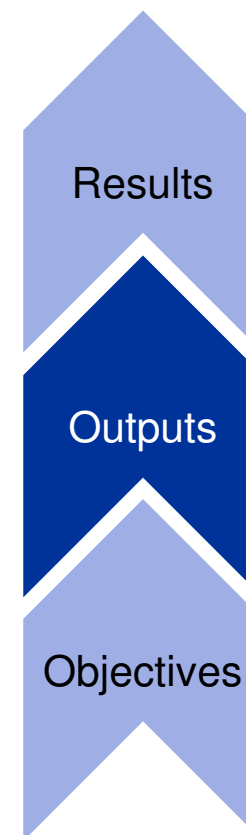
Priorities and predefined output indicators



Outputs

- + 1 output indicator is linked to the **specific objective** of the priority you apply under
- + 4 further output indicators, the **same for each project**

You have to define targets for each output indicator!



Outputs: example

Specific priority 3.2:
Develop new methods
for the long-term
sustainable management
of North Sea ecosystems

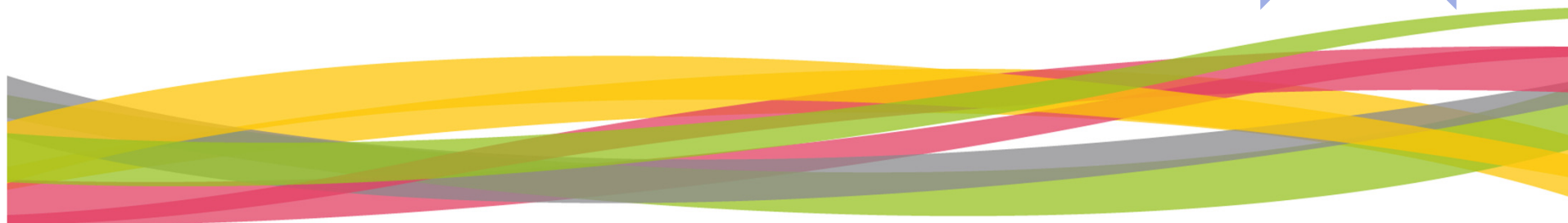
C.2.2 Output indicators

Indicator	Target
Number of sites managed using new solutions supporting long-term sustainability	7
Number of enterprises participating in cross-border, transnational or interregional research projects	25
Number of research institutions participating in cross-border, transnational or interregional research projects	10
Number of organizations/ enterprises adopting new solutions by project end	25
Number of organizations/ enterprises informed about new solutions by project end	350

Results

Outputs

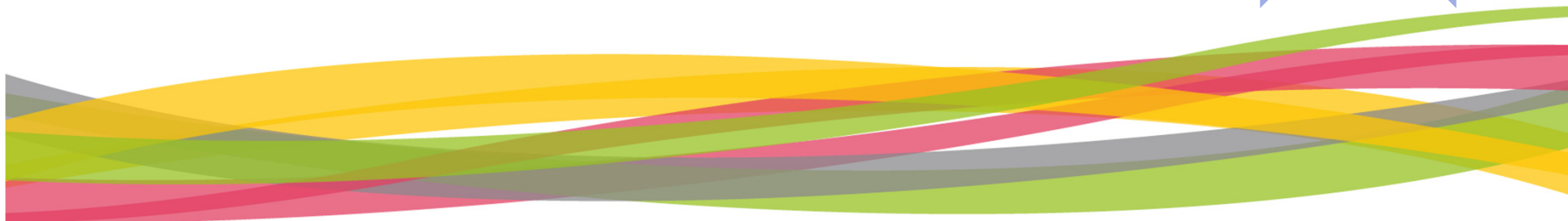
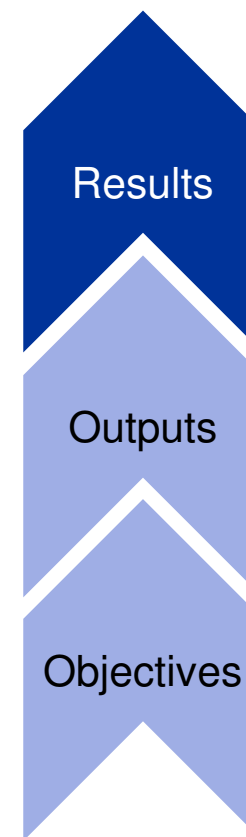
Objectives



Results

Results are the benefits attributed to carrying out the project

- the change the project intends to bring
- derived from delivering on the output indicator
- of interest for the bigger NSR beyond the project



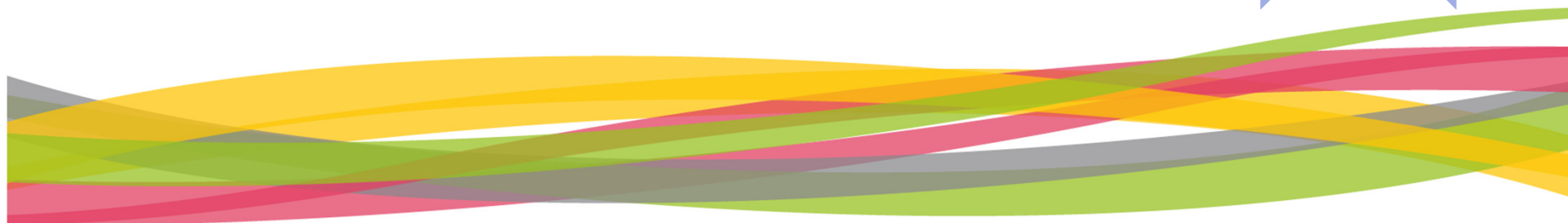
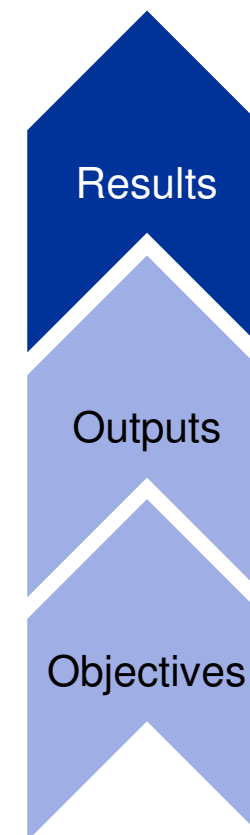
Results

1. Increase in the proportion of the North Sea for which underwater noise can be managed.

→ 90% of the North Sea area

2. Reduction in underwater noise

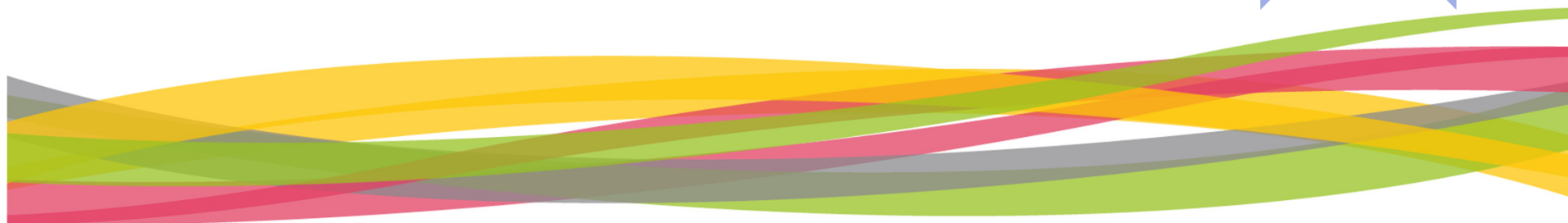
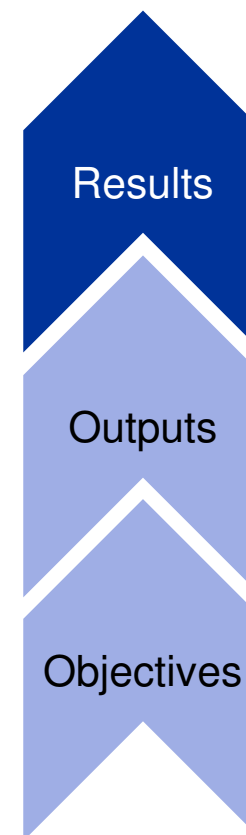
→ 10%



Results

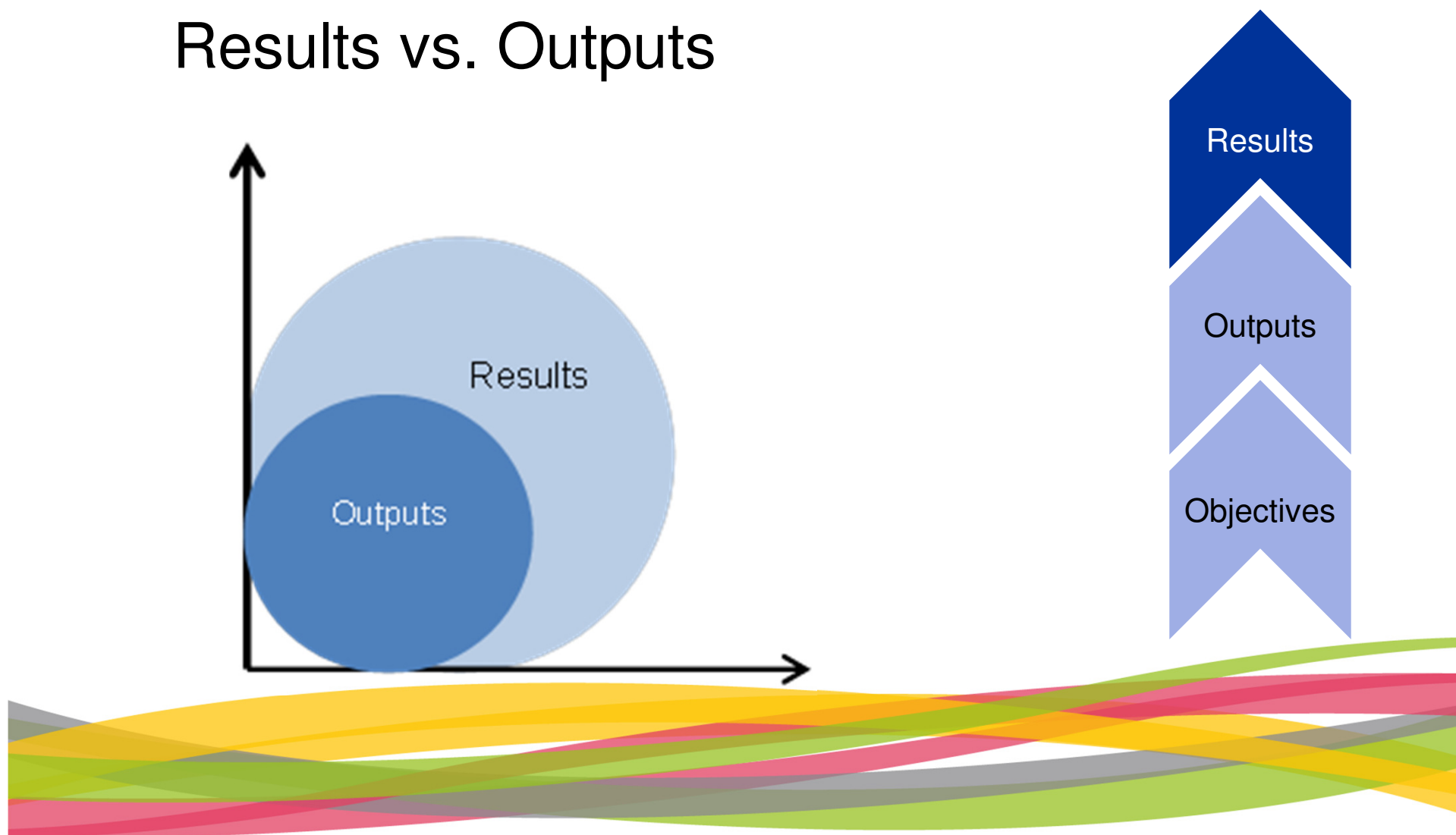
Result Indicators:

- target value (incl. baseline and methodology)
- realistic and achievable within project life time
- contribute to the specific objective the project is applying under



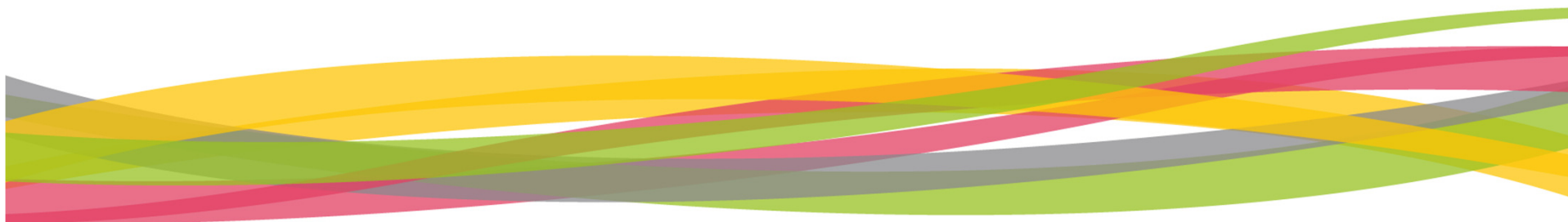


Results vs. Outputs



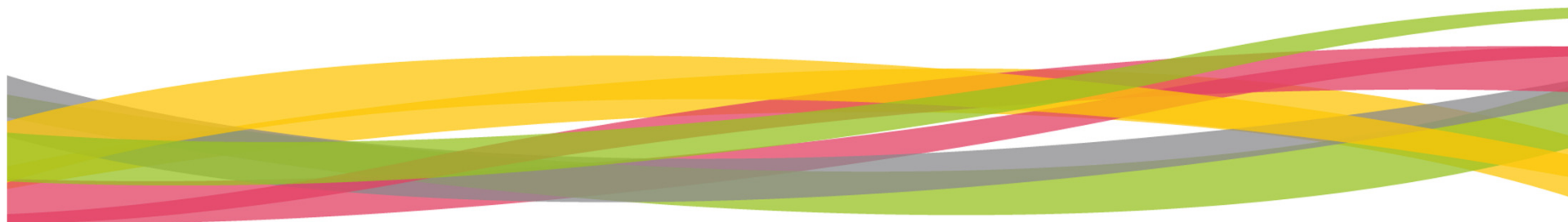


Summary





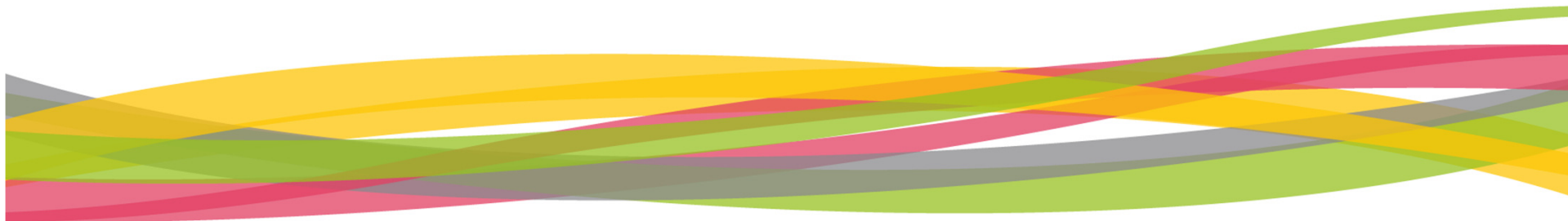
Now it is your turn!



Fact Sheet 23 – hands-on exercise

Three questions:

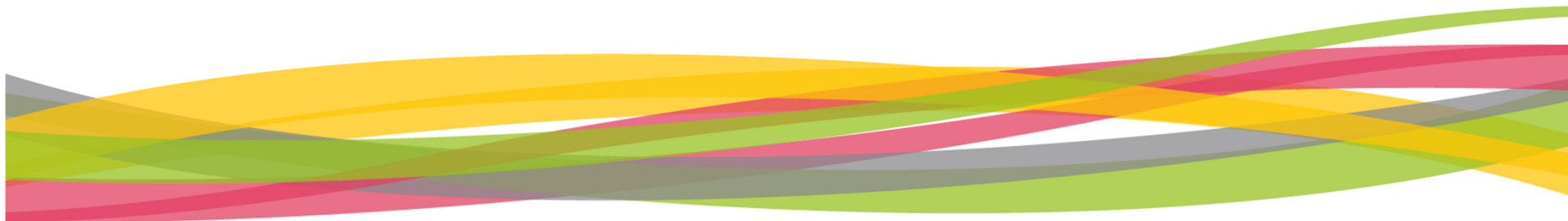
1. What is the programme specific objective 1.2?
2. What is the main output indicator of the programme specific objective 4.1?
3. What are the 4 output indicators that are compulsory for all projects?



Answers (1/3)

Question 1: What is the programme specific objective 1.2?

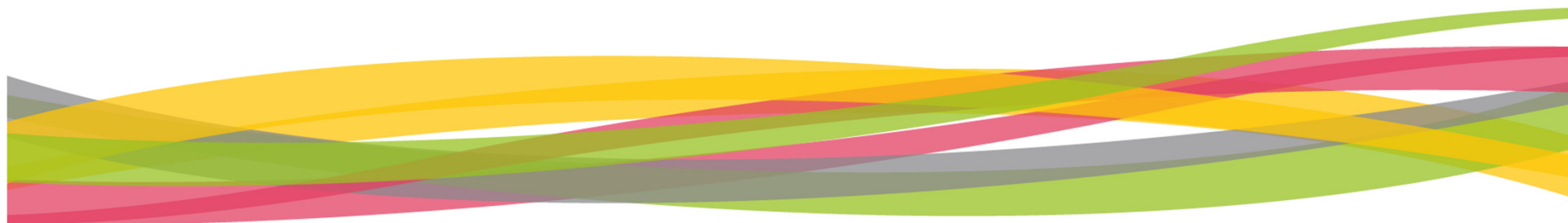
Answer: Enhance regional innovation support capacity to increase long-term innovation levels and support smart specialisation strategies.



Answers (2/3)

Question 2: What is the main output indicator of the programme specific objective 4.1?

Answer: Number of new and/or improved green transport solutions adopted

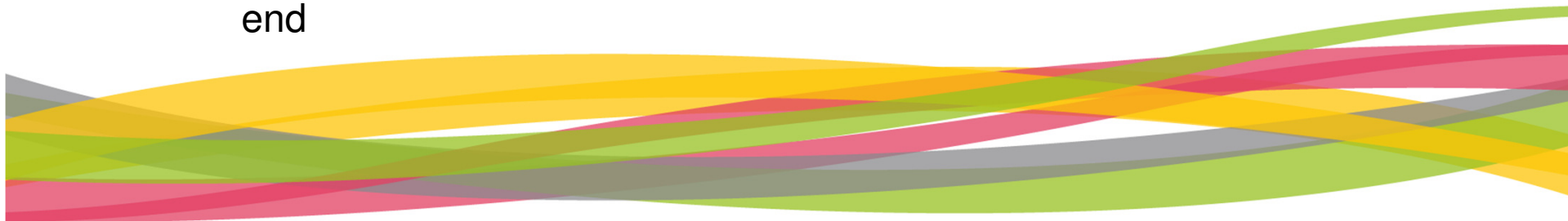


Answers (3/3)

Question 3: What are the 4 output indicators that are compulsory for all projects?

Answer:

- + Number of enterprises participating in cross-border, transnational or interregional projects
- + Number of research institutions participating in cross-border, transnational or interregional projects
- + Number of orgs/enterprises adopting new solutions by project end
- + Number of orgs/enterprises informed about new solutions by project end



Difference objectives, outputs and results Expression of Interest and Full Application

Expression of Interest

results (2-3)

overall objective (1)

detailed objectives (approx. 3)

Full Application

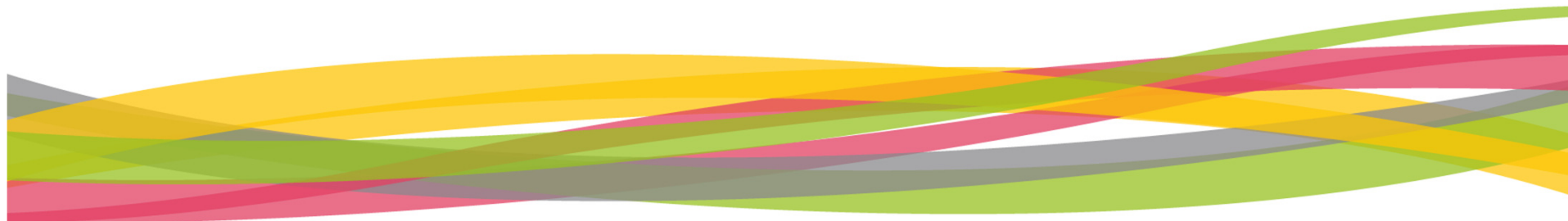
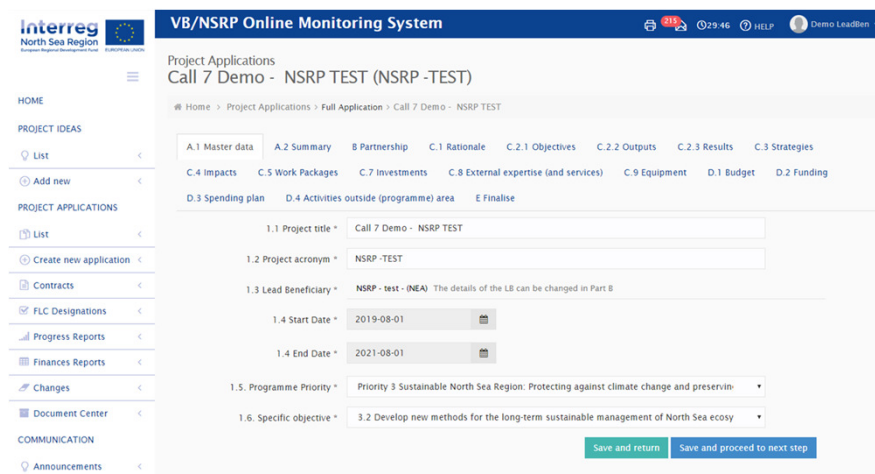
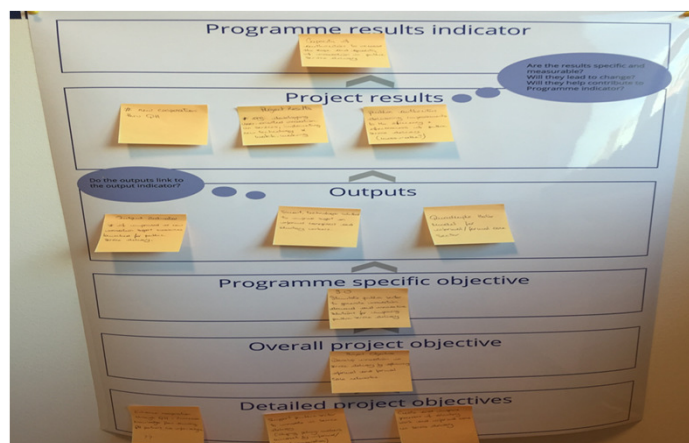
results (2-3)

output indicators (5)

overall objective (1)

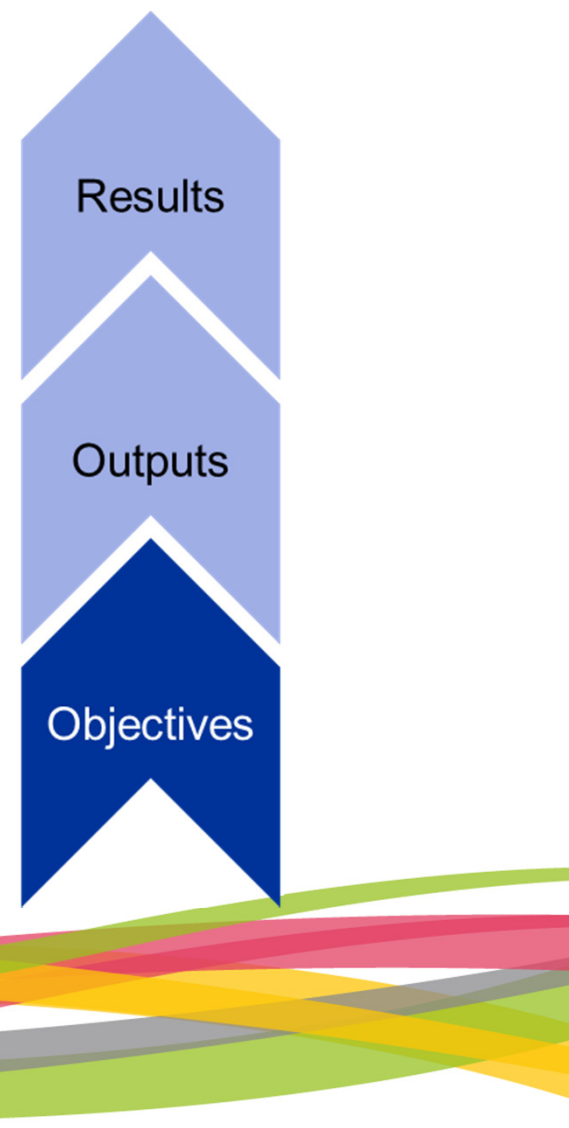
detailed objectives (approx. 3)

How to: transfer objectives, outputs and results to the application form in the OMS




Programme specific objective

3.2 Develop new methods for the long-term sustainable management of North Sea ecosystems





Programme specific objective

Interreg North Sea Region  **VB/NSRP Online Monitoring System** 215 029:46 HELP Demo LeadBen

Project Applications
Call 7 Demo - NSRP TEST (NSRP -TEST)


Home > Project Applications > Full Application > Call 7 Demo - NSRP TEST


A.1 Master data A.2 Summary B Partnership C.1 Rationale C.2.1 Objectives C.2.2 Outputs C.2.3 Results C.3 Strategies
C.4 Impacts C.5 Work Packages C.7 Investments C.8 External expertise (and services) C.9 Equipment D.1 Budget D.2 Funding
D.3 Spending plan D.4 Activities outside (programme) area E Finalise

1.1 Project title * Call 7 Demo - NSRP TEST

1.2 Project acronym * NSRP -TEST

1.3 Lead Beneficiary * NSRP - test - (NEA) The details of the LB can be changed in Part B

1.4 Start Date * 2019-08-01 

1.4 End Date * 2021-08-01 

1.5. Programme Priority * Priority 3 Sustainable North Sea Region: Protecting against climate change and preservin

1.6. Specific objective * 3.2 Develop new methods for the long-term sustainable management of North Sea ecosy

[Save and return](#) [Save and proceed to next step](#)

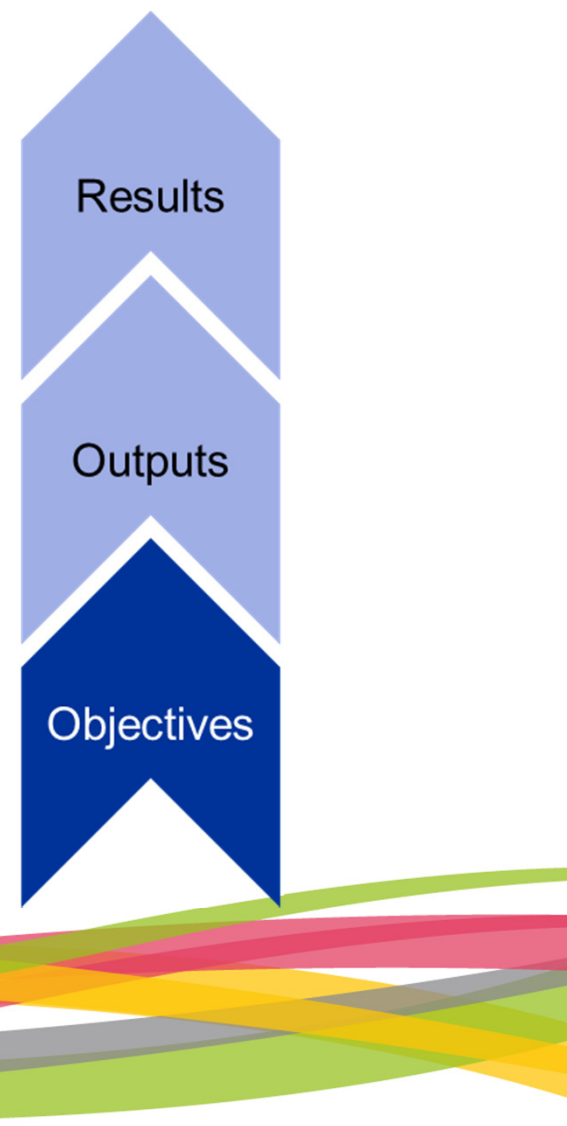
Results

Outputs

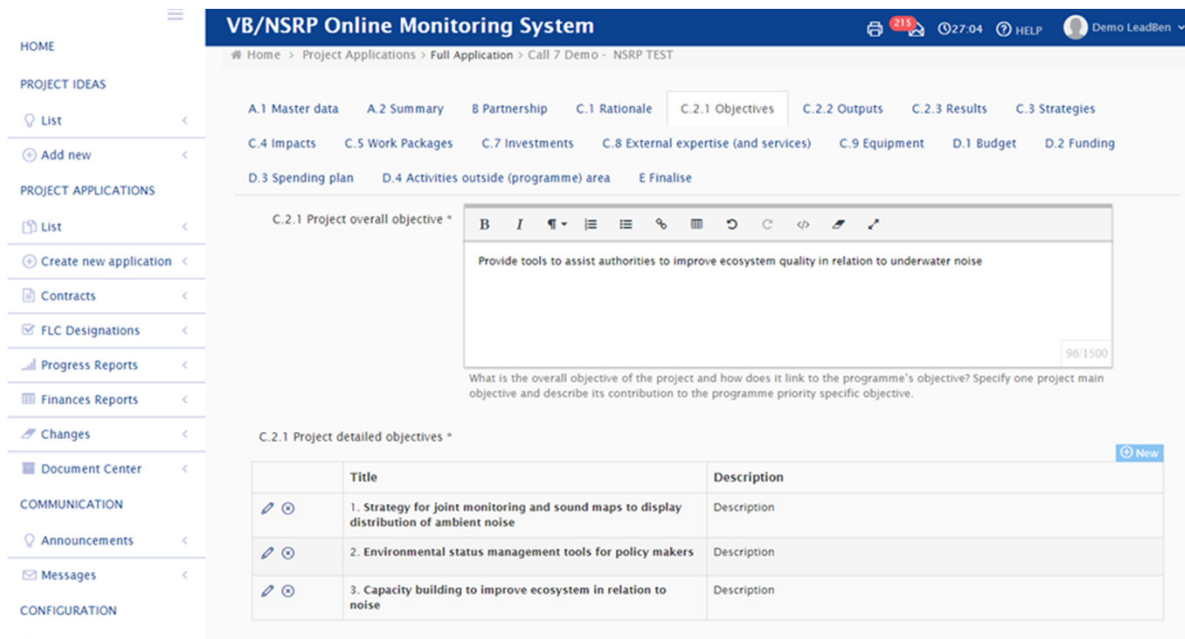
Objectives

Overall project objective

**Provide tools to assist authorities
to improve ecosystem quality in
relation to underwater noise**



Overall project objective



VB/NSRP Online Monitoring System

Home > Project Applications > Full Application > Call 7 Demo - NSRP TEST

A.1 Master data A.2 Summary B Partnership C.1 Rationale **C.2.1 Objectives** C.2.2 Outputs C.2.3 Results C.3 Strategies

C.4 Impacts C.5 Work Packages C.7 Investments C.8 External expertise (and services) C.9 Equipment D.1 Budget D.2 Funding

D.3 Spending plan D.4 Activities outside (programme) area E Finalise







C.2.1 Project overall objective *

Provide tools to assist authorities to improve ecosystem quality in relation to underwater noise

96/1500

What is the overall objective of the project and how does it link to the programme's objective? Specify one project main objective and describe its contribution to the programme priority specific objective.

C.2.1 Project detailed objectives *

	Title	Description
 	1. Strategy for joint monitoring and sound maps to display distribution of ambient noise	Description
 	2. Environmental status management tools for policy makers	Description
 	3. Capacity building to improve ecosystem in relation to noise	Description

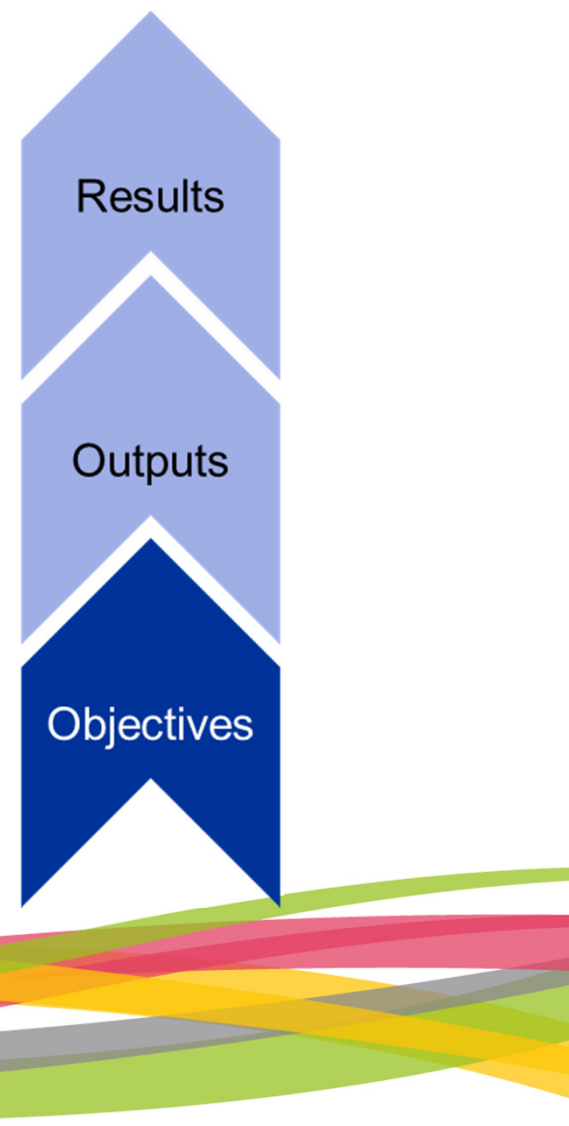
Results

Outputs

Objectives

Detailed project objectives

- 1. Strategy for joint monitoring and sound maps to display distribution of ambient noise**
- 2. Environmental status management tools for policy makers**
- 3. Capacity building to improve ecosystem in relation to noise**



Detailed project objectives

VB/NSRP Online Monitoring System

Home > Project Applications > Full Application > Call 7 Demo - NSRP TEST







A.1 Master data A.2 Summary B Partnership C.1 Rationale **C.2.1 Objectives** C.2.2 Outputs C.2.3 Results C.3 Strategies
C.4 Impacts C.5 Work Packages C.7 Investments C.8 External expertise (and services) C.9 Equipment D.1 Budget D.2 Funding
D.3 Spending plan D.4 Activities outside (programme) area E Finalise

C.2.1 Project overall objective *

Provide tools to assist authorities to improve ecosystem quality in relation to underwater noise

What is the overall objective of the project and how does it link to the programme's objective? Specify one project main objective and describe its contribution to the programme priority specific objective.

C.2.1 Project detailed objectives *

	Title	Description
 	1. Strategy for joint monitoring and sound maps to display distribution of ambient noise	Description
 	2. Environmental status management tools for policy makers	Description
 	3. Capacity building to improve ecosystem in relation to noise	Description

Results

Outputs

Objectives

Outputs

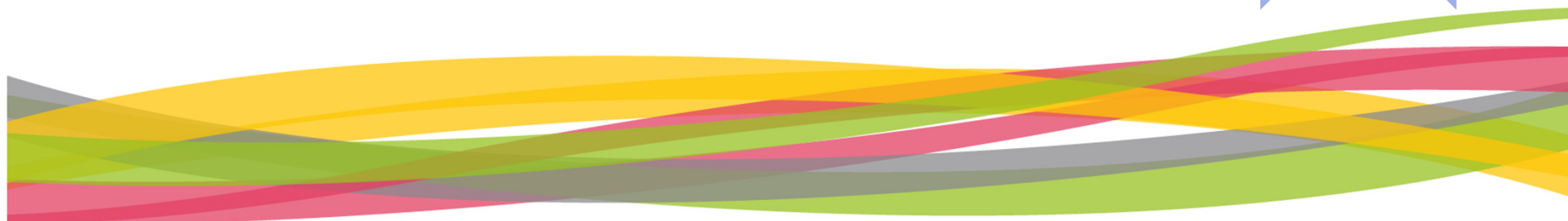
C.2.2 Output indicators

Indicator	Target
Number of sites managed using new solutions supporting long-term sustainability	7
Number of enterprises participating in cross-border, transnational or interregional research projects	25
Number of research institutions participating in cross-border, transnational or interregional research projects	10
Number of organizations/ enterprises adopting new solutions by project end	25
Number of organizations/ enterprises informed about new solutions by project end	350

Results

Outputs

Objectives





Outputs

VB/NSRP Online Monitoring System

Project Applications
Call 7 Demo - NSRP TEST (NSRP -TEST)

215 | HELP | Demo LeadBen

Home > Project Applications > Full Application > Call 7 Demo - NSRP TEST

A.1 Master data A.2 Summary B Partnership C.1 Rationale C.2.1 Objectives **C.2.2 Outputs** C.2.3 Results C.3 Strategies

C.4 Impacts C.5 Work Packages C.7 Investments C.8 External expertise (and services) C.9 Equipment D.1 Budget D.2 Funding

D.3 Spending plan D.4 Activities outside (programme) area E Finalise

C.2.2 Output indicators

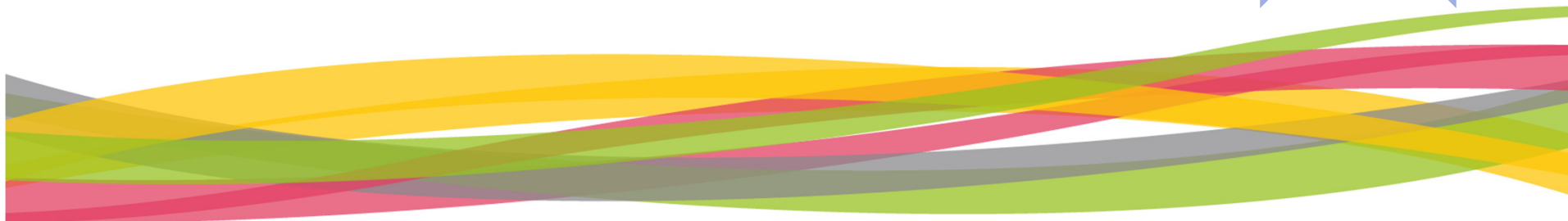
	Indicator	Target
	Number of sites managed using new solutions supporting long-term sustainability	
	Number of enterprises participating in cross-border, transnational or interregional research projects	
	Number of research institutions participating in cross-border, transnational or interregional research projects	
	Number of organizations/ enterprises adopting new solutions by project end	
	Number of organizations/ enterprises informed about new solutions by project end	

[Save and return](#) [Save and proceed to next step](#)

Results

Outputs

Objectives



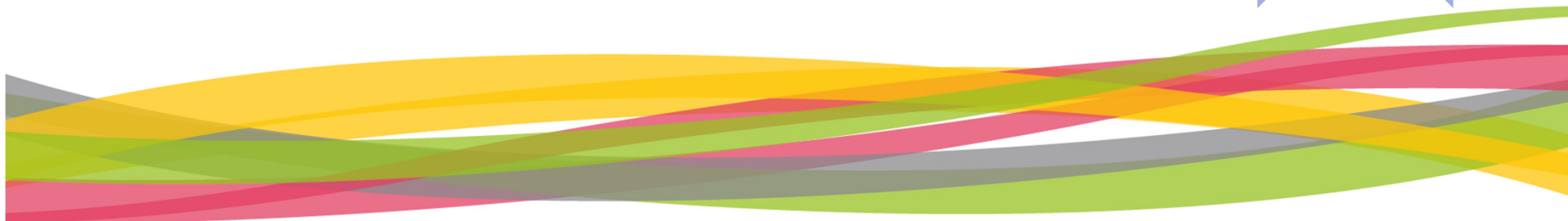
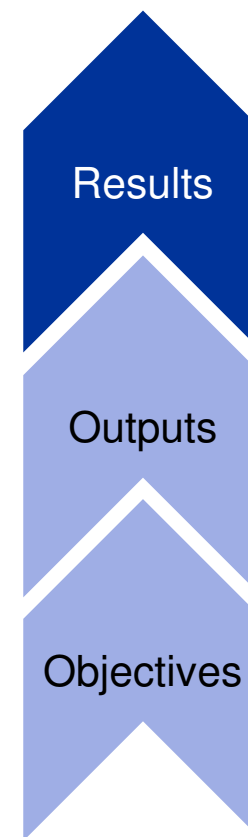
Results

1. **Increase in the proportion of the North Sea for which underwater noise can be managed.**

→ 90% of the North Sea area

2. **Reduction in underwater noise**

→ 10%





Results

VB/NSRP Online Monitoring System





Project Applications
Call 7 Demo - NSRP TEST (NSRP -TEST)


215 | HELP | Demo LeadBen

Home > Project Applications > Full Application > Call 7 Demo - NSRP TEST

A.1 Master data A.2 Summary B Partnership C.1 Rationale C.2.1 Objectives C.2.2 Outputs **C.2.3 Results** C.3 Strategies
C.4 Impacts C.5 Work Packages C.7 Investments C.8 External expertise (and services) C.9 Equipment D.1 Budget D.2 Funding
D.3 Spending plan D.4 Activities outside (programme) area E Finalise

C.2.3 Project results

	Indicator	Target	Unit	Definition
 	Reduction in underwater noise	10	%	Definition
 	Increase in the proportion of the North Sea for which underwater noise can be managed	90	%	Definition

 New

Save and return Save and proceed to next step

Results

Outputs

Objectives

Need help? Ask us or your NCP!

JS can give feedback until three weeks before
the submission deadline

BUT there is a joker: our **NCP's**

