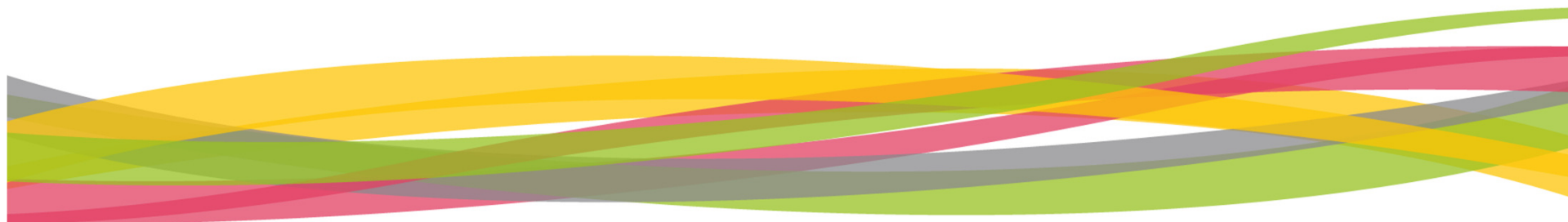




INTERVENTION LOGIC

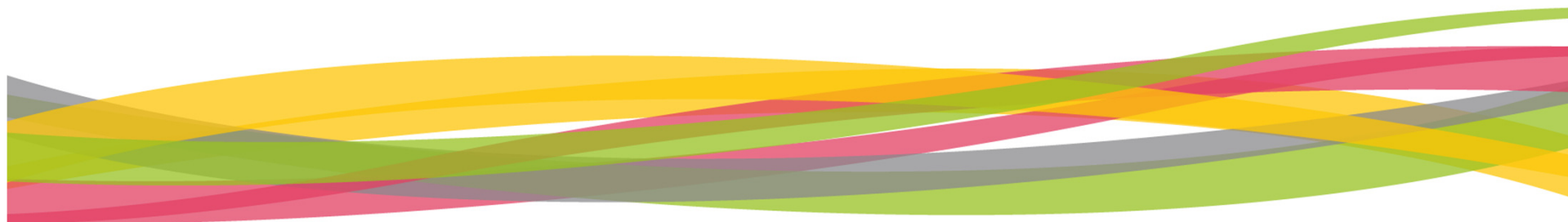


This presentation covers:

1. Intervention logic – why?
2. Intervention logic – how?
3. Intervention logic – who?
(Expressions of Interest vs. Full Application)

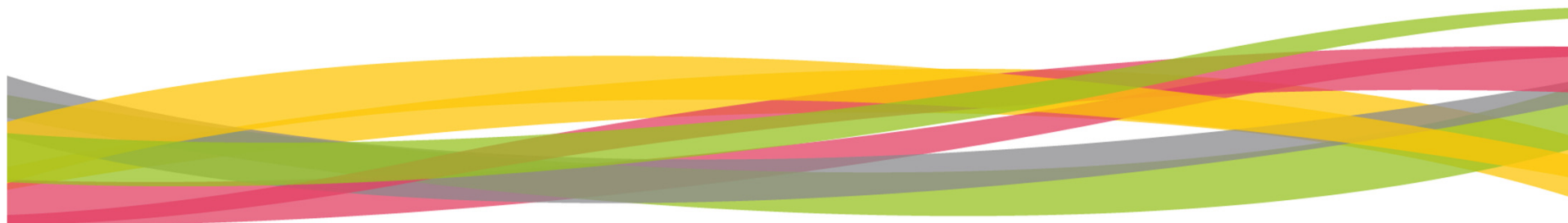
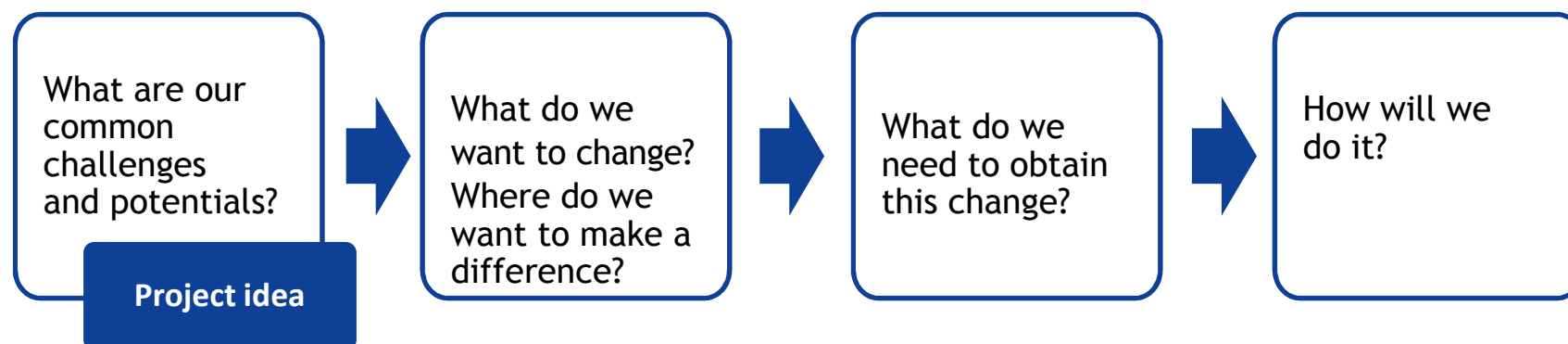


4. Intervention logic is helpful!



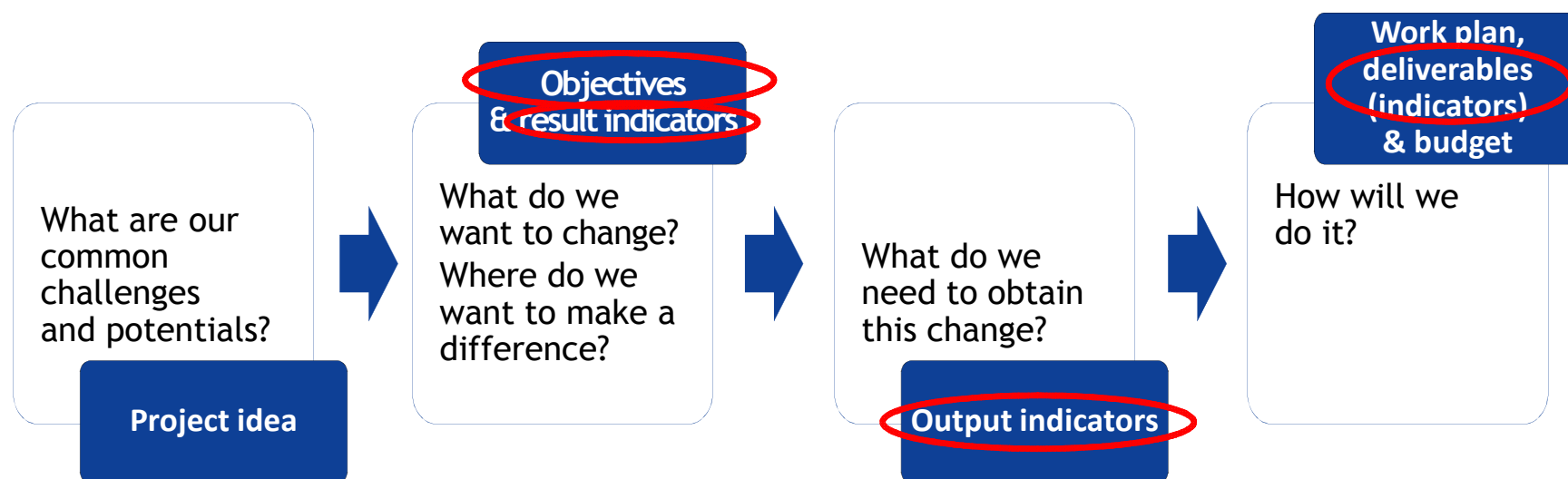


How to develop a comprehensive project design?





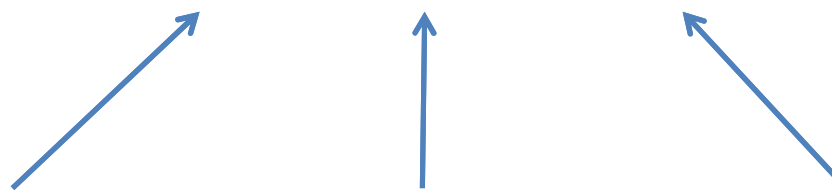
Intervention logic from applicant side



Project objectives – theory

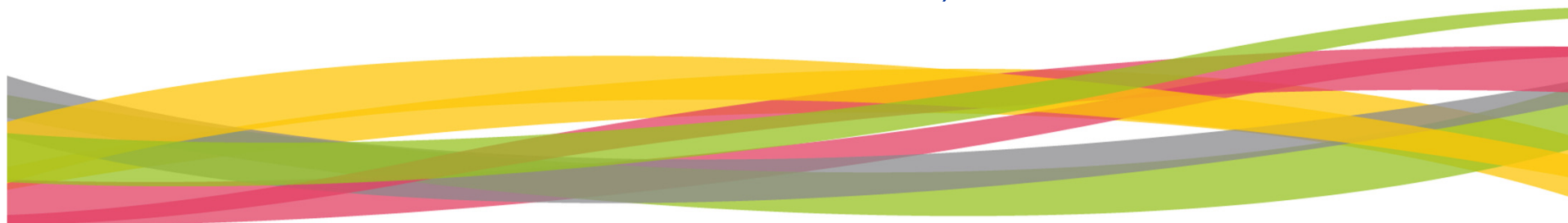
1 overall objective

(relates to the strategic aspect of the project and provides the overall context)



several detailed objectives

(describes what the project is trying to achieve within the overall framework)





Project objectives – examples

1 overall objective

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



3 detailed 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





Indicators – what and how many?

Deliverables

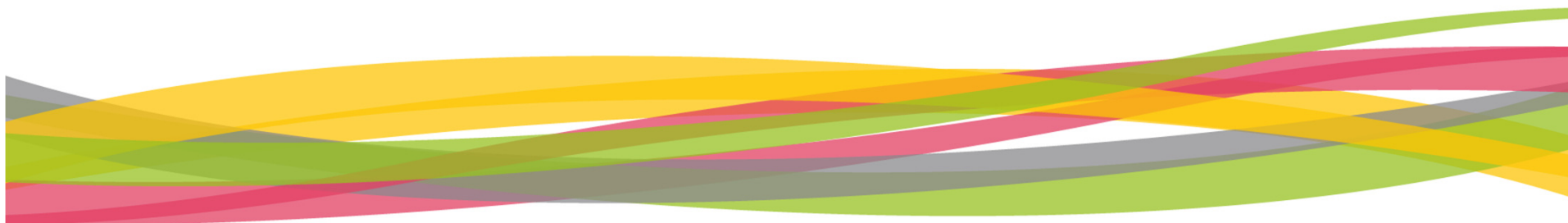
- 6-8 per work package

Outputs

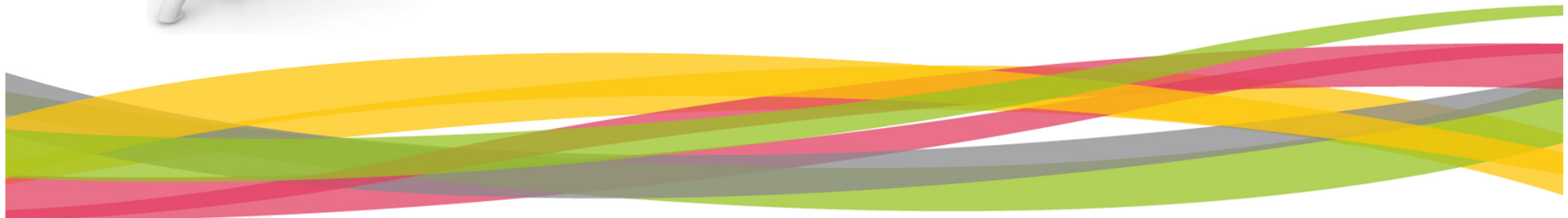
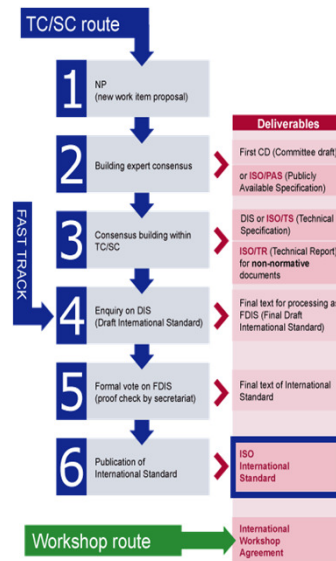
- 5

Results

- 2-3



Deliverables – theory and examples





Priorities and specific objectives

Priority 1 Innovation

1.1

1.2

1.3

Priority 2 Eco- innovation

2.1

2.2

Priority 3 Sustainable NSR

3.1 Demonstrate
new and/or
improved methods
for improving the
climate resilience
of target sites

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

Priority 4 Transport

4.1

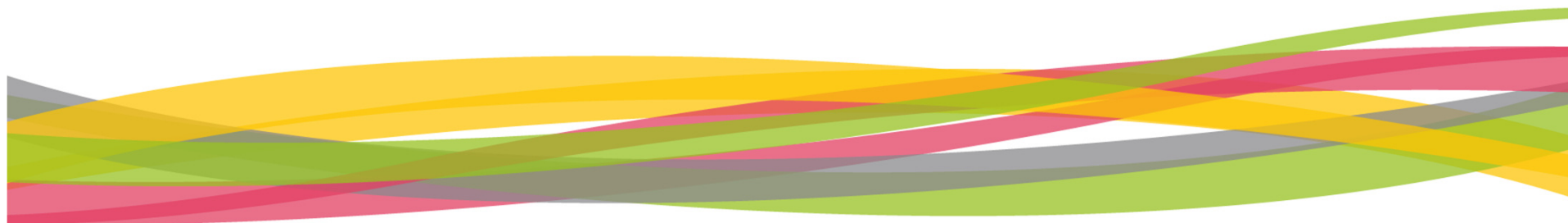
4.2

Output indicators – theory

1 output indicator that 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.



Output indicators - examples

example: priority 3, specific objective 3.2

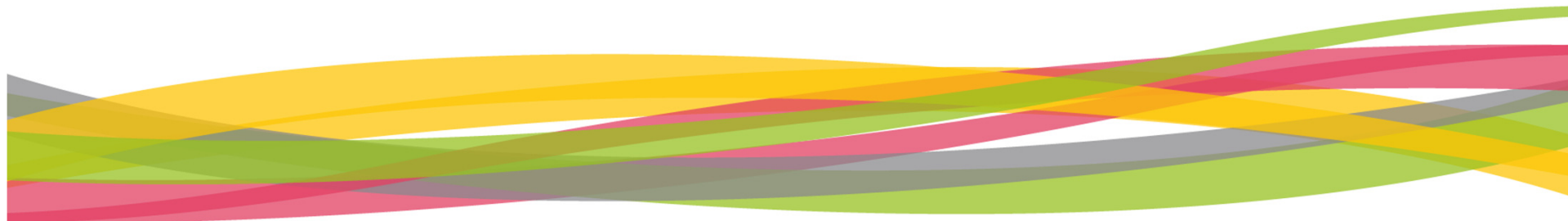
1. Number of **sites managed using new solutions supporting long-term sustainability**: 7
2. Number of **enterprises participating in cross-border, transnational or interregional projects**: 25
3. Number of **research institutions participating in cross-border, transnational or interregional projects**: 10
4. Number of **orgs/enterprises adopting new solutions by project end**: 25
5. Number of **orgs/enterprises informed about new solutions by project end**: 350





Project results - theory

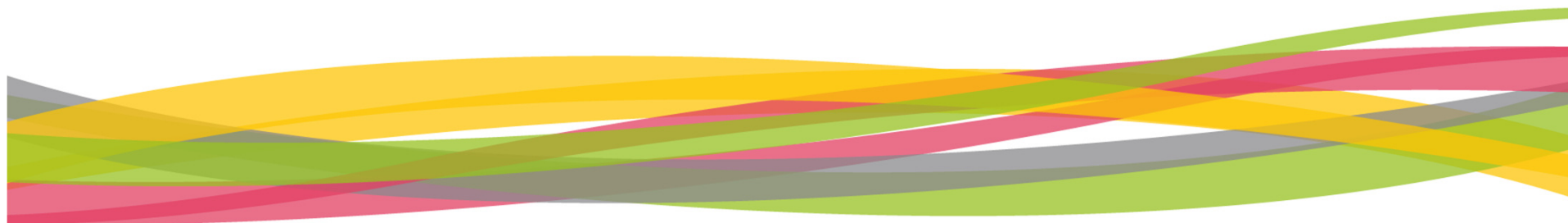
- **Main message:**
Results are the value derived from delivering on your output indicator!
- Measures the benefit which can be attributed to carrying out your project
- Need to be realistic and achievable within the project lifetime.



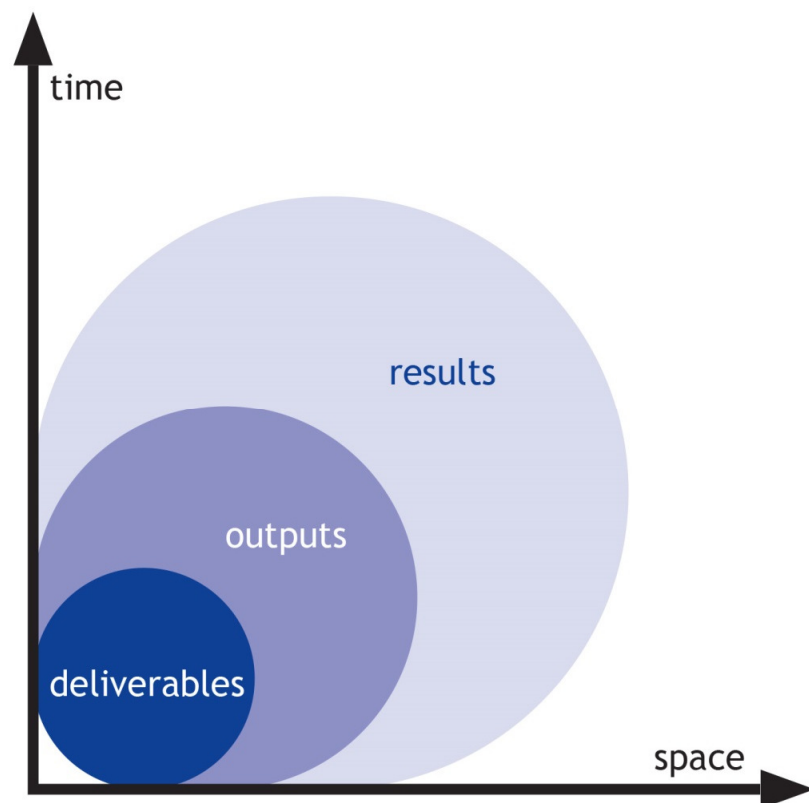


Project results - examples

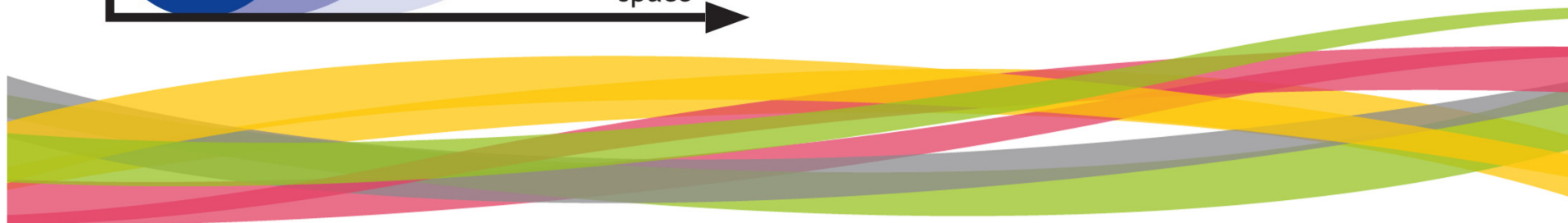
1. Proportion of the North Sea for which underwater noise can be managed.
→ 90% of the North Sea area
2. Reduction in underwater noise
→ 10%



How?



Indicators in relation to
each other





Project objectives ...and programme objectives

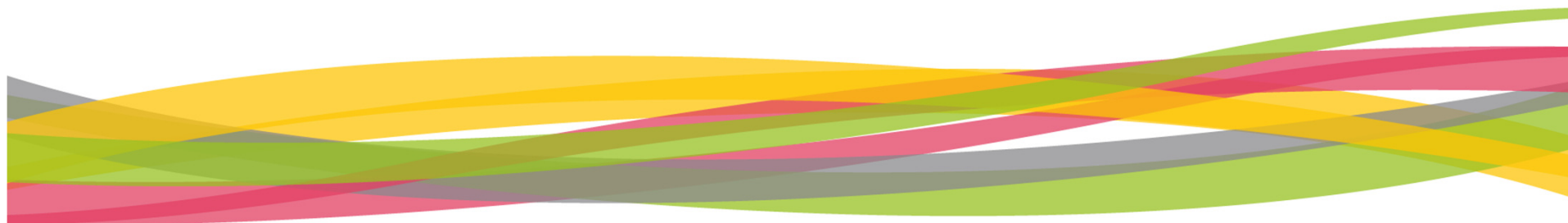
Programme specific objective



Overall project objective



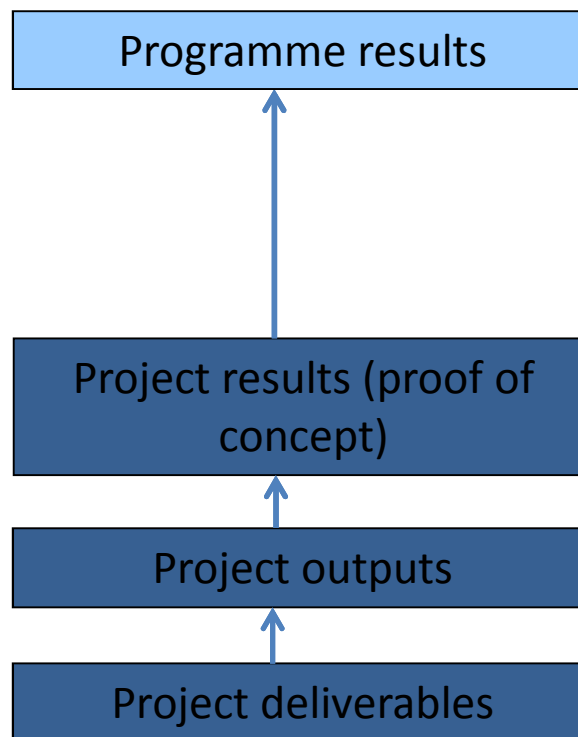
Detailed project objectives





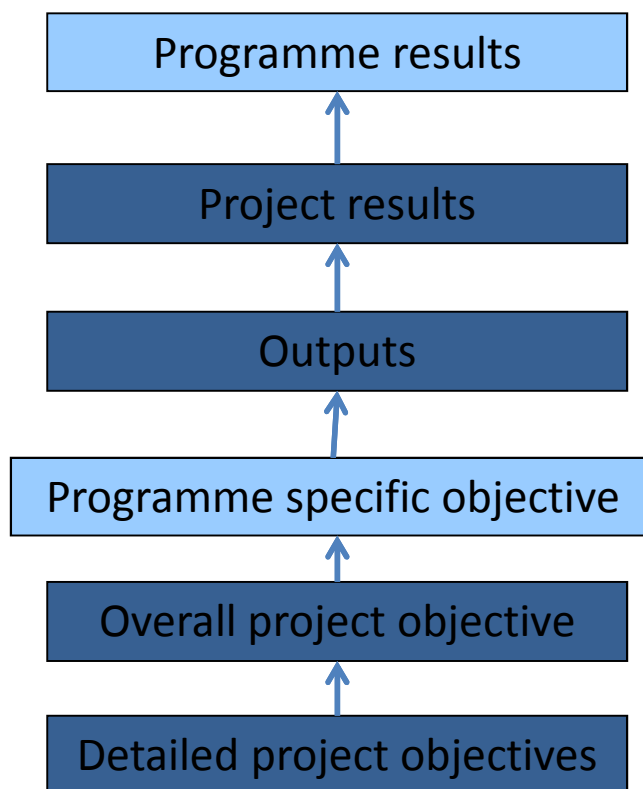
Project indicators

...and programme results





Intervention logic



Who?

Expression of Interest

results (2-3)

overall objective (1)

detailed objectives (around 5)

around 9

Full Application

results (2-3)

output indicators (5)

deliverables (6-8 per work package)

communication objectives (appr. 5)

overall objective (1)

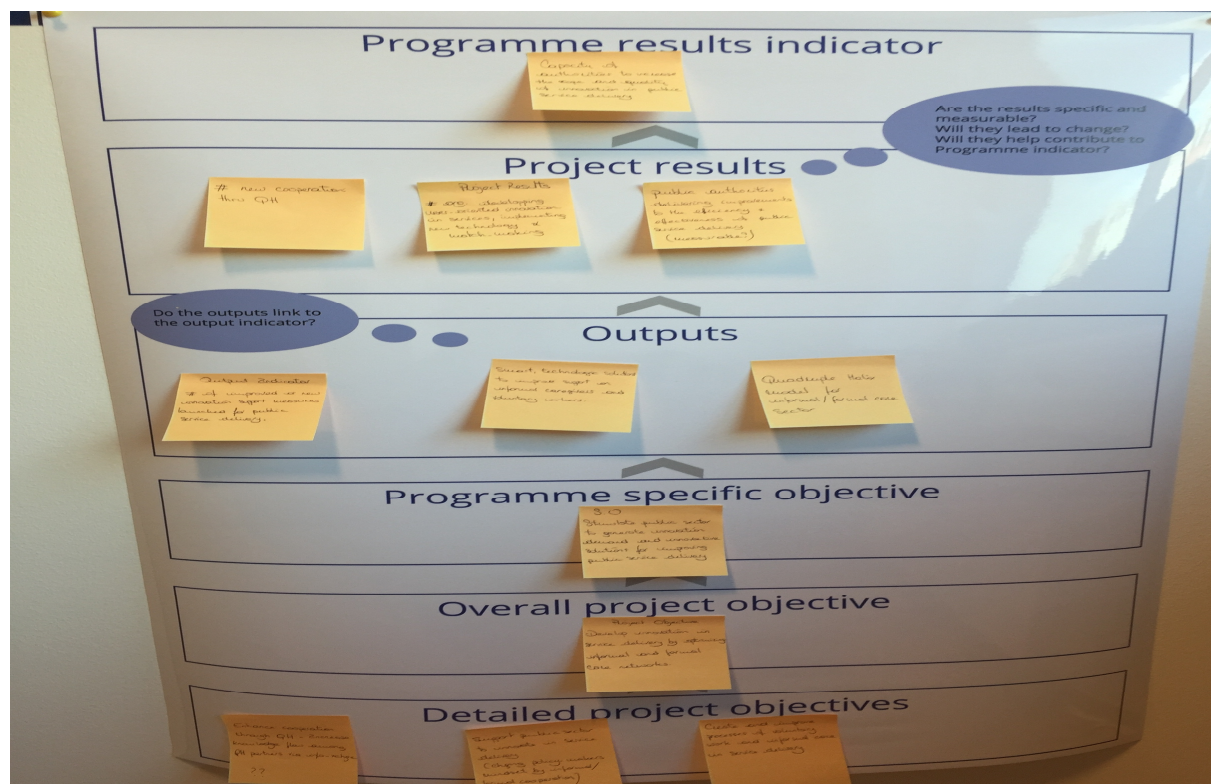
detailed objectives (around 5)

around 45





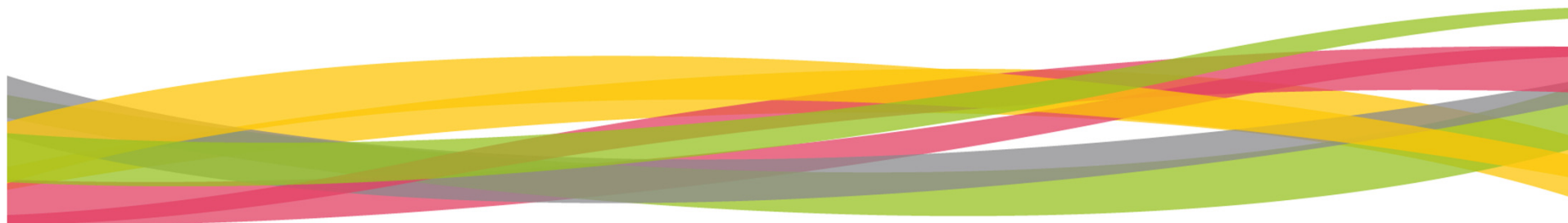
Project Intervention Logic – how we assess!





E-guidance on intervention logic

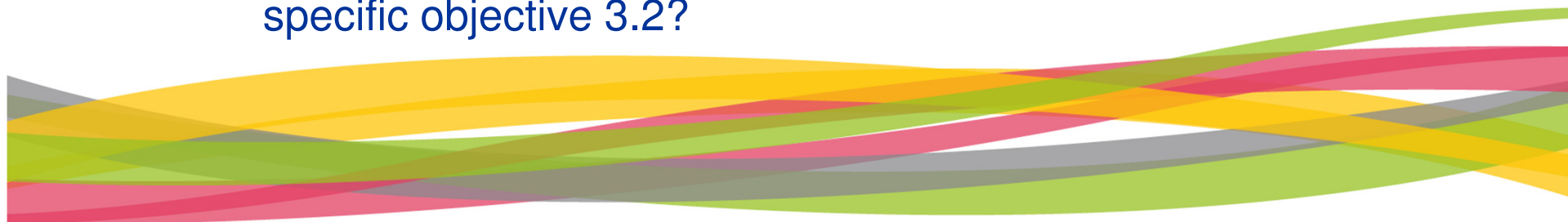
<http://www.northsearegion.eu/project-information/training-videos/project-intervention-logic/>



Fact Sheet 23 – hands-on exercise

Four exercises:

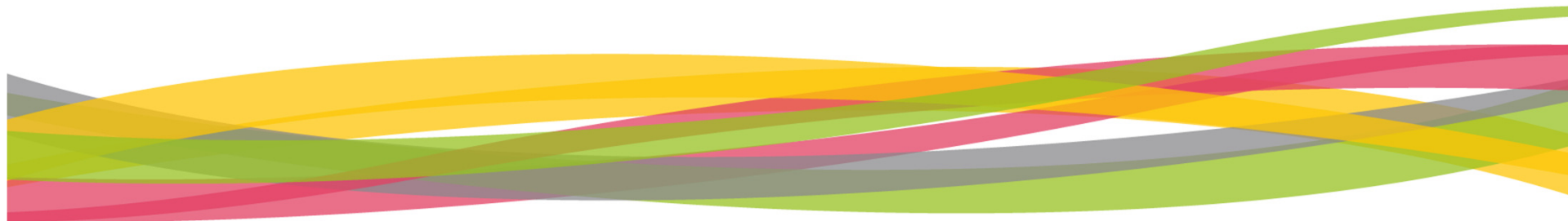
1. What is the programme specific objective 3.2?
2. What is the main output indicator of the programme specific objective 3.2?
3. What are the 4 output indicators that are compulsory for all projects?
4. What is the programme result indicator for priority 3, programme specific objective 3.2?



Fact Sheet 23 – hands-on exercise

Answer number 1:

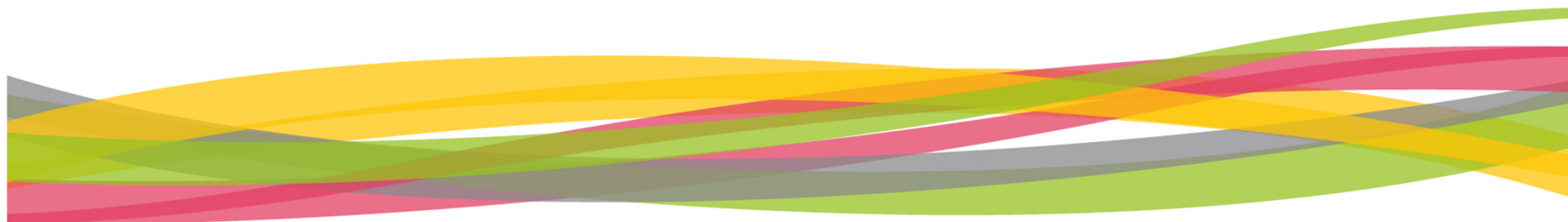
Develop new methods for the long-term sustainable management of North Sea ecosystems



Fact Sheet 23 – hands-on exercise

Answer number 2:

Number of sights managed using new solutions supporting long-term sustainability



Fact Sheet 23 – hands-on exercise

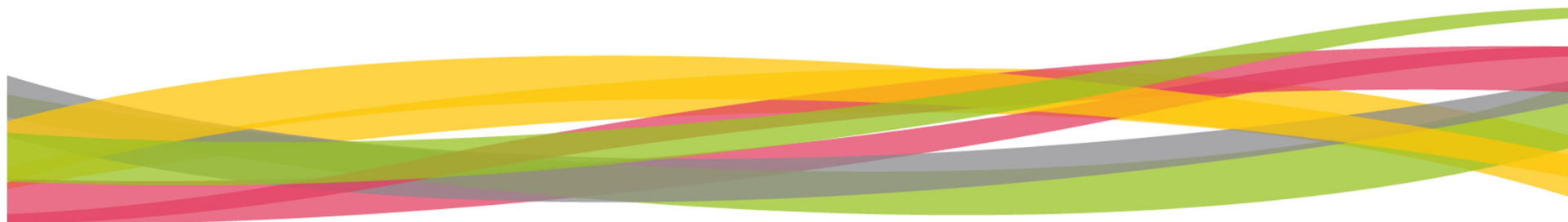
Answer number 3:

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

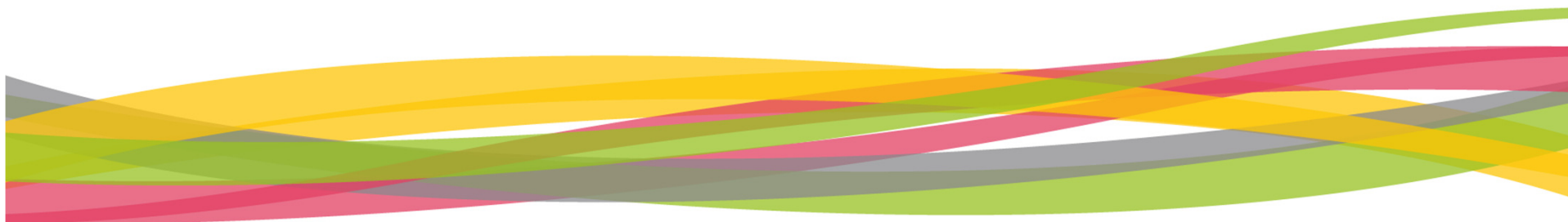
Number of orgs/enterprises informed about new solutions by project end



Fact Sheet 23 – hands-on exercise

Answer number 4:

Capacity of North Sea regions to improve the quality of the environment



And now it is your turn...

Please try to put the last individual project intervention logic building blocks together as a team and discuss.

Do you have the same understanding?

What is easy? What is difficult?

