



#### Intervention Logic

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

> Jenny Thomsen Anne Pintz Annemieke Feikens





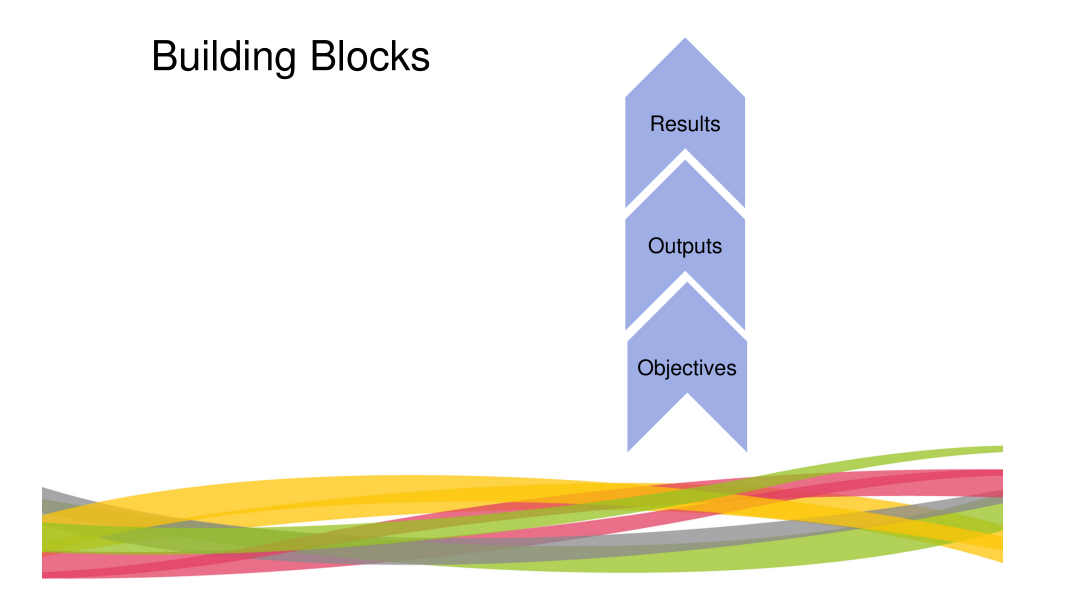


#### Introduction





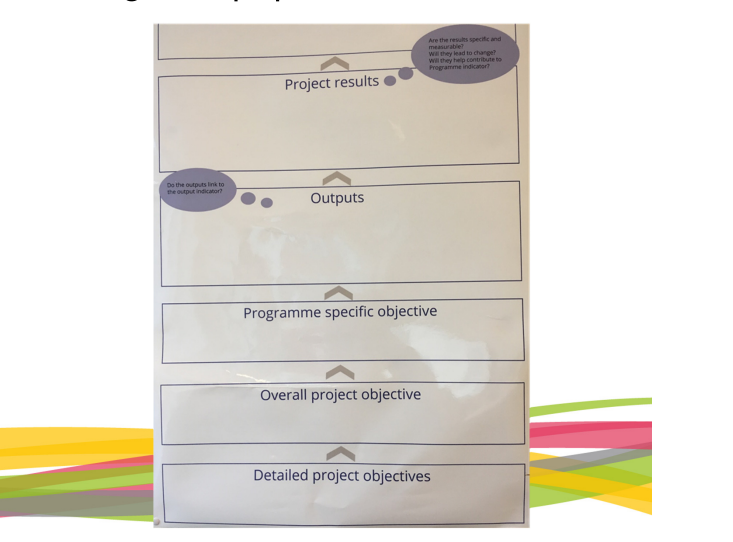








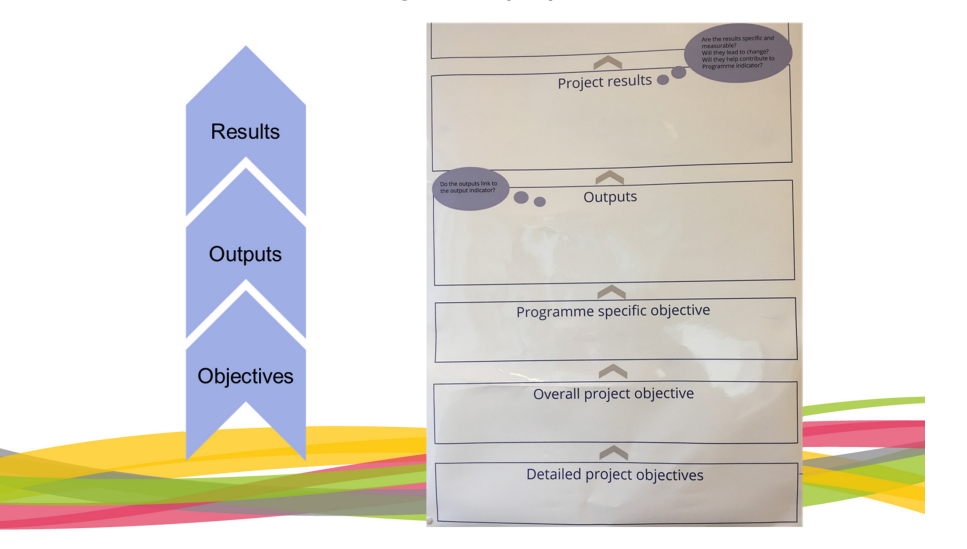
#### The Intervention Logic on paper







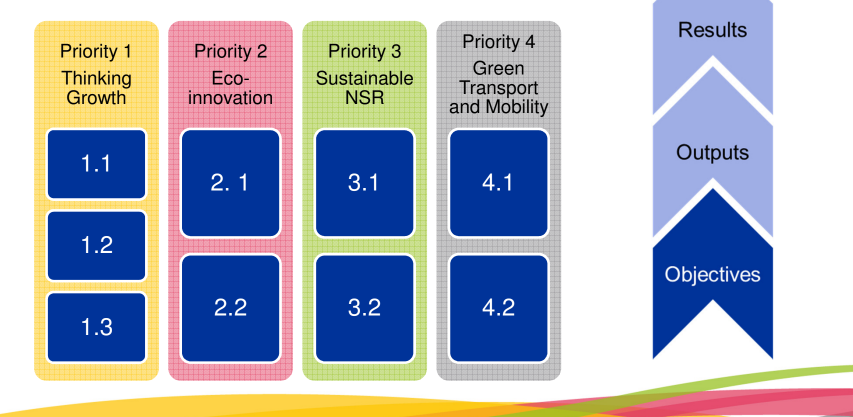
#### The Intervention Logic on paper







### Priorities and specific objectives

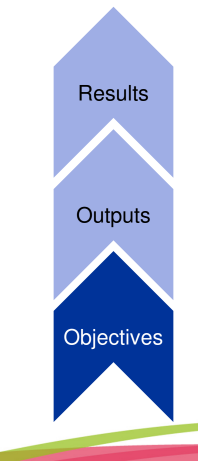




### Objectives

- + 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?







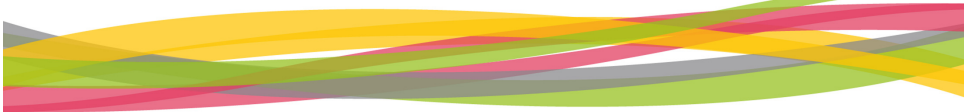




#### Objectives: example

- 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

Results Outputs Objectives







#### Priorities and predefined output indicators



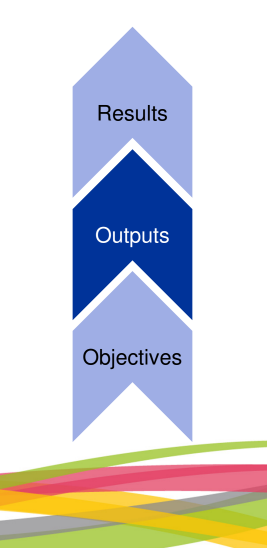


#### Outputs

- + 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

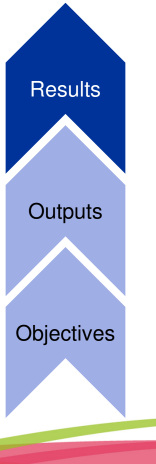
Indicator	Target	
Number of sites managed using new solutions supporting long-term sustainability	7	Outputs
Number of enterprises participating in cross-border, transnational or interregional research projects	25	
Number of research institutions participating in cross-border, transnational or interregional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





Results are the benefits attributed to carrying out the project

- $\rightarrow$  the change the project intends to bring
- → derived from delivering on the ouput indicator
- → of interest for the bigger NSR beyond the project

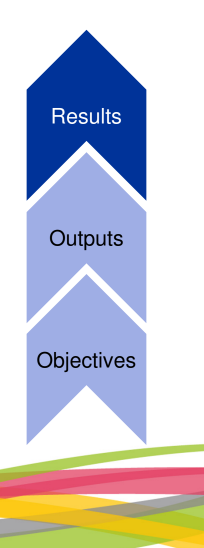








- 1. Increase in the proportion of the North Sea for which underwater noise can be managed.
  - $\rightarrow$  90% of the North Sea area
- 2. Reduction in underwater noise  $\rightarrow 10\%$

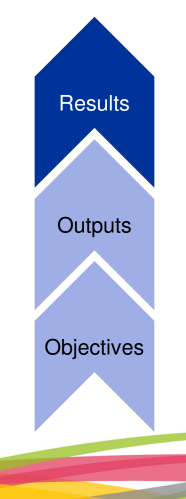




**Result Indicators:** 

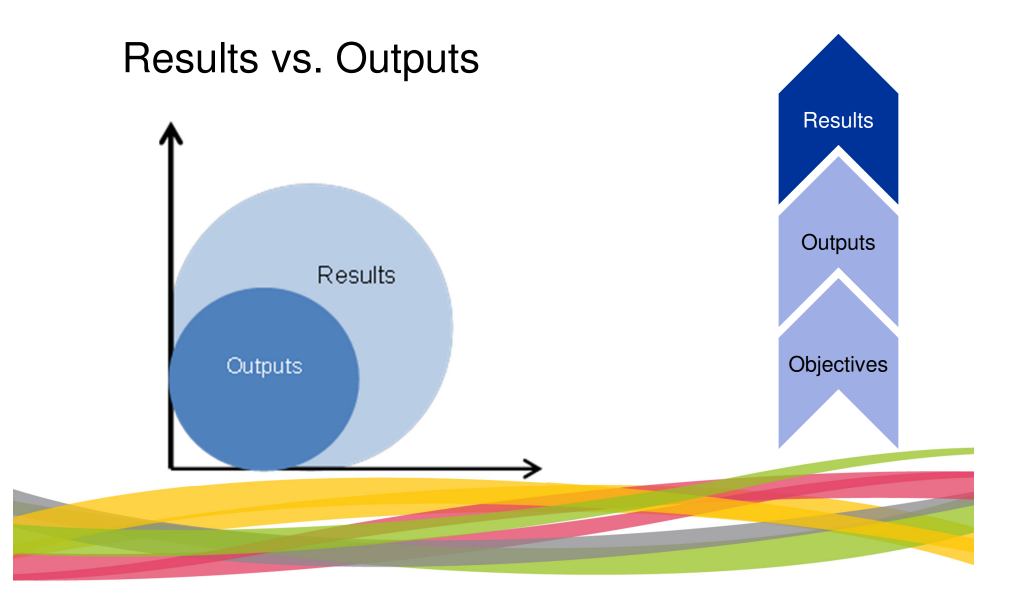
- target value (incl. baseline and methodology)
- realistic and achievable within project life time
- contribute to the specific objective the project is applying under















#### 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:

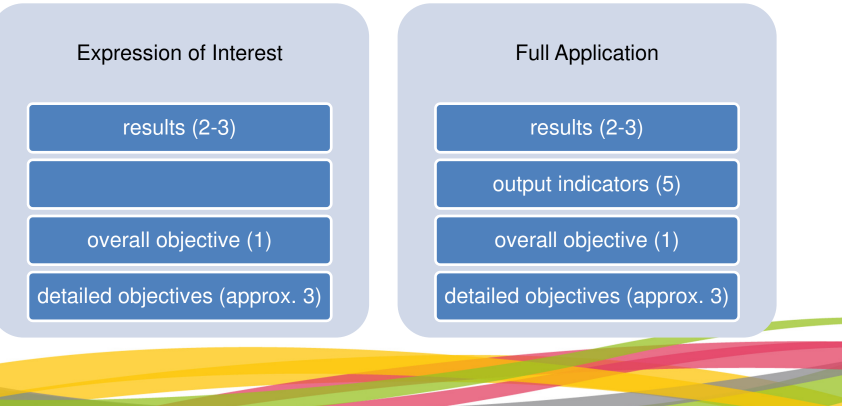
- + Number of enterprises participating in cross-border, transnational or interregional projects
- + Number of research institutions participating in cross-border, transnational or interregional projects
- + Number of orgs/enterprises adopting new solutions by project end
- Number of orgs/enterprises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







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







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

Programme results indicator		VB/NSRP Online Monitoring System	Demo LeadB
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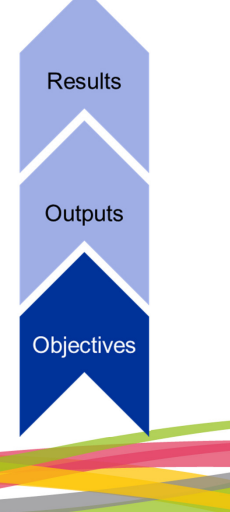






#### Programme specific objective

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

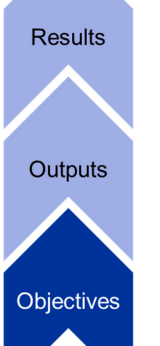


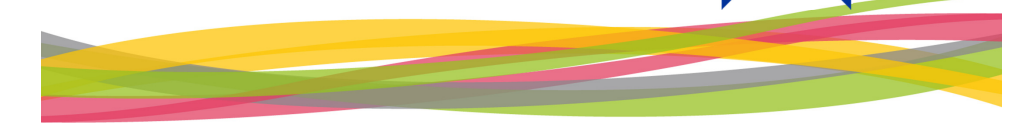




#### Programme specific objective

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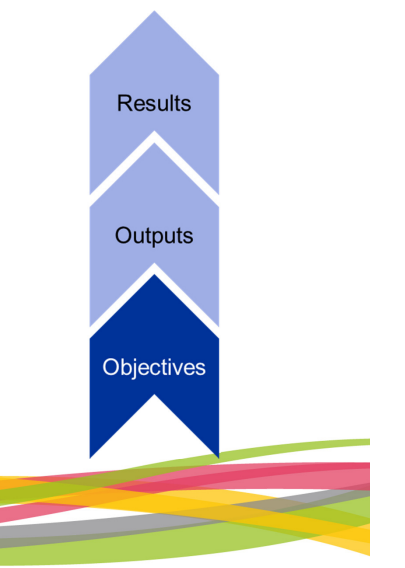






## Overall project objective

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

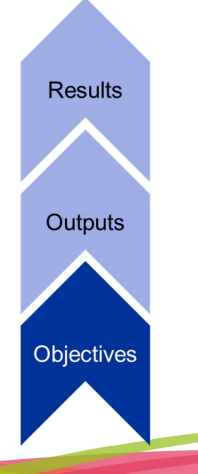






#### Overall project objective

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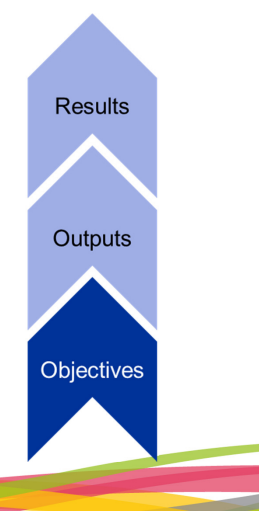






## Detailed project objectives

- 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

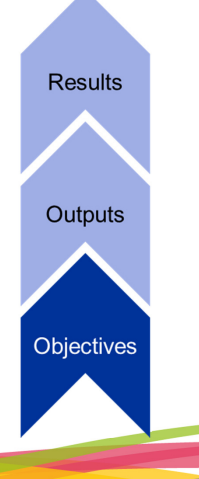






#### Detailed project objectives

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Announcements <	<ul> <li>2. Environmental status management tools for policy makers</li> </ul>	Description
Messages <	<ul> <li>3. Capacity building to improve ecosystem in relation to noise</li> </ul>	Description







#### 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	







Outputs

Objectives

#### Outputs

Interreg (*)	VB/NSRP O	nline Monitoring System			
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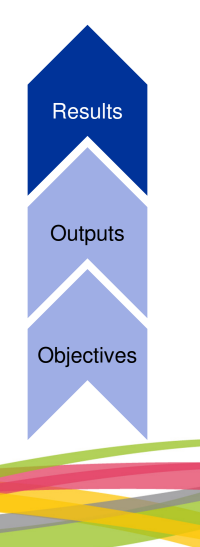






- 1. Increase in the proportion of the North Sea for which underwater noise can be managed.
  - $\rightarrow$  90% of the North Sea area
- 2. Reduction in underwater noise  $\rightarrow 10\%$









#### **Results** Results VB/NSRP Online Monitoring System North Sea Region 215 HELP Demo LeadBen **Project Applications** Call 7 Demo - NSRP TEST (NSRP -TEST) HOME # Home > Project Applications > Full Application > Call 7 Demo - NSRP TEST PROJECT IDEAS A.1 Master data A.2 Summary 8 Partnership C.1 Rationale C.2.1 Objectives C.2.2 Outputs C.2.3 Results C.3 Strategies ♀ List 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 ( Add new Outputs D.3 Spending plan D.4 Activities outside (programme) area E Finalise PROJECT APPLICATIONS C.2.3 Project results 🗂 List Definition Indicator Target Unit ① Create new application 00 Reduction in underwater noise 10 % Definition Contracts 00 Increase in the proportion of the North Sea for 90 % Definition S FLC Designations which underwater noise can be managed II Progress Reports Finances Reports Objectives **S** Changes Document Center COMMUNICATION ○ Announcements







#### 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





