



Intervention Logic

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

> Jenny Thomsen Anne Pintz Annemieke Feikens





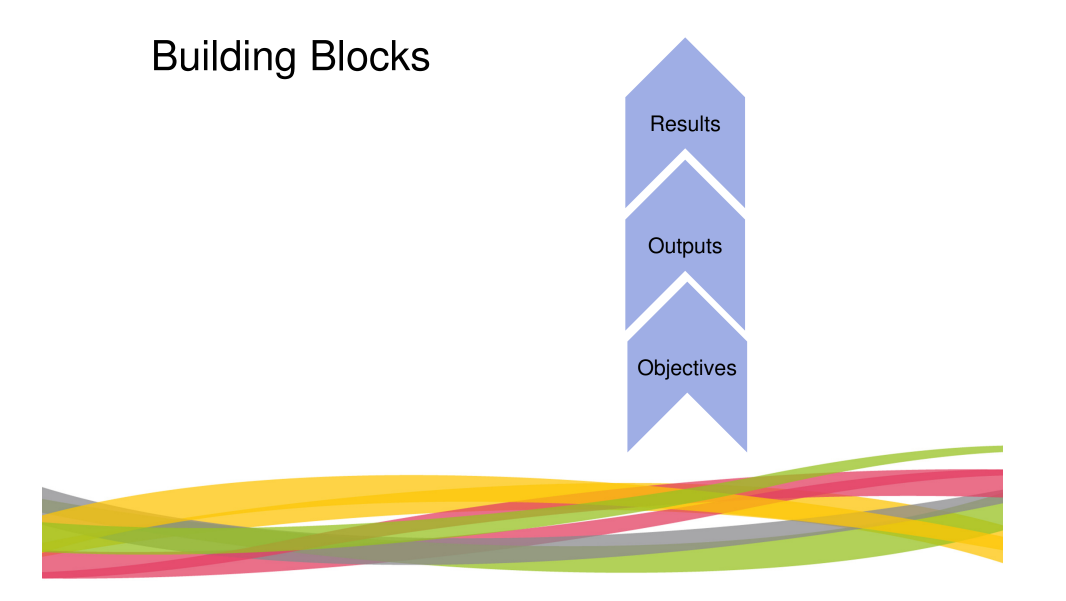


Introduction





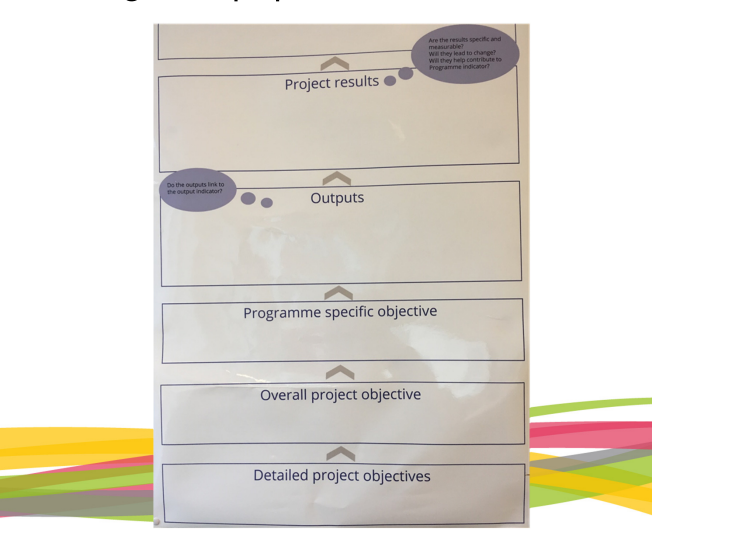








The Intervention Logic on paper







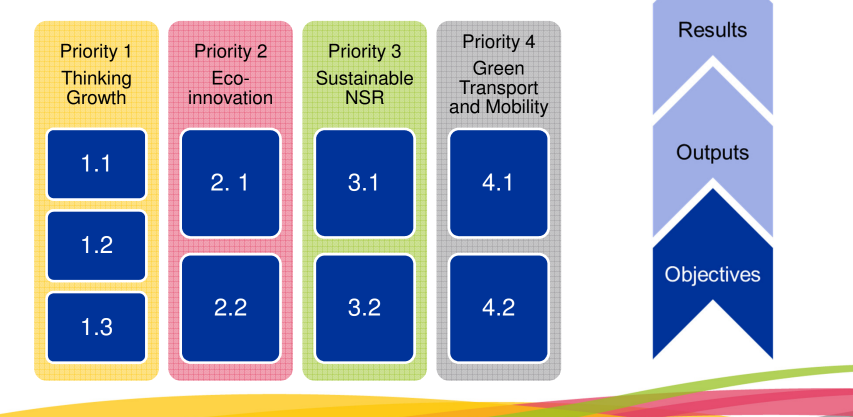
The Intervention Logic on paper







Priorities and specific objectives

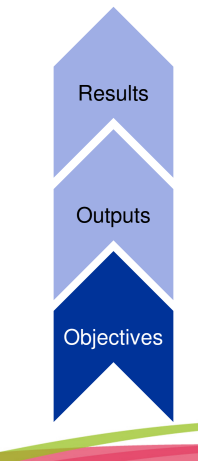




Objectives

- + 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?







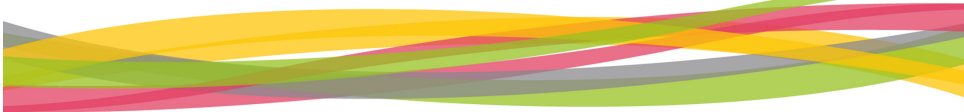




Objectives: example

- 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



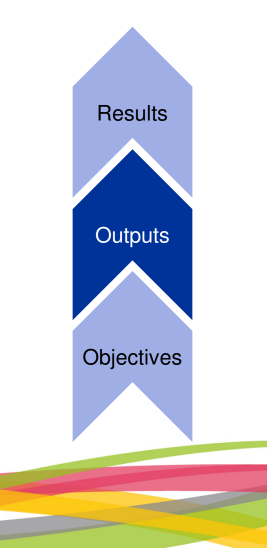


Outputs

- + 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

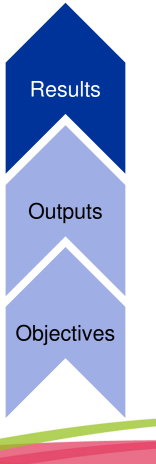
Indicator	Target	
Number of sites managed using new solutions supporting long-term sustainability	7	Outputs
Number of enterprises participating in cross-border, transnational or interregional research projects	25	
Number of research institutions participating in cross-border, transnational or interregional 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	

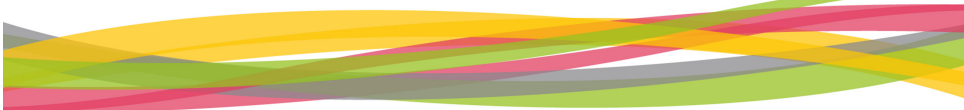




Results are the benefits attributed to carrying out the project

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

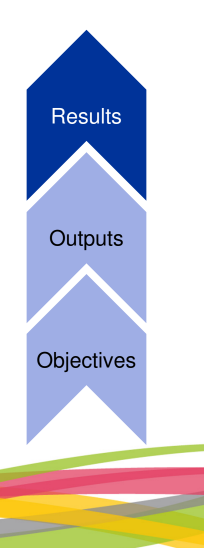








- 1. Increase in the proportion of the North Sea for which underwater noise can be managed.
 - \rightarrow 90% of the North Sea area
- 2. Reduction in underwater noise $\rightarrow 10\%$

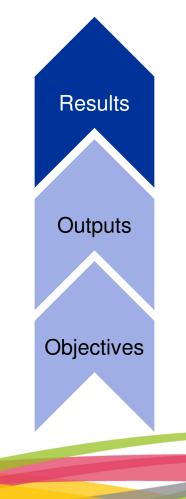




Result Indicators:

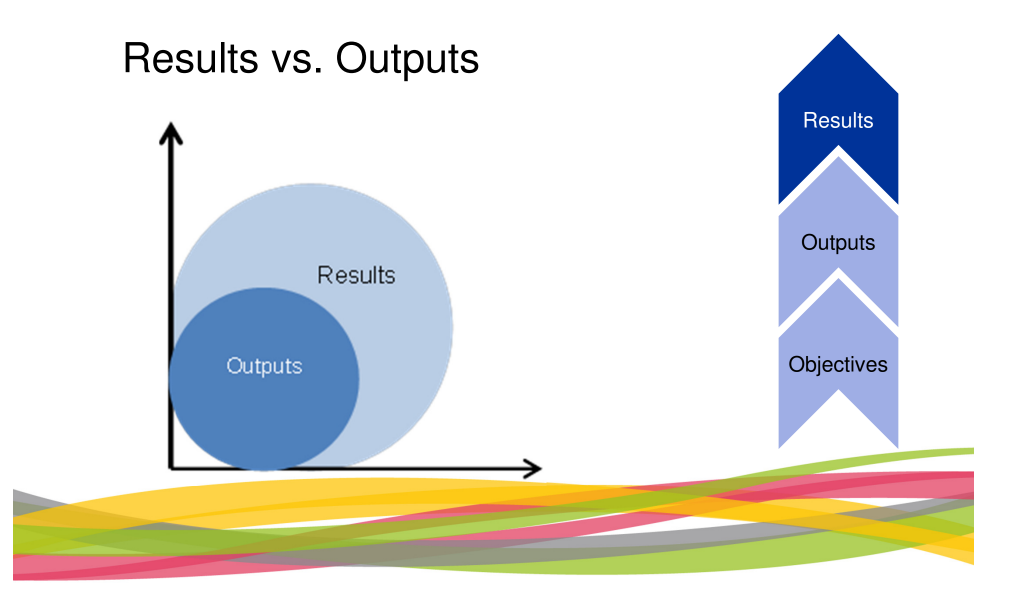
- target value (incl. baseline and methodology)
- realistic and achievable within project life time
- contribute to the specific objective the project is applying under















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:

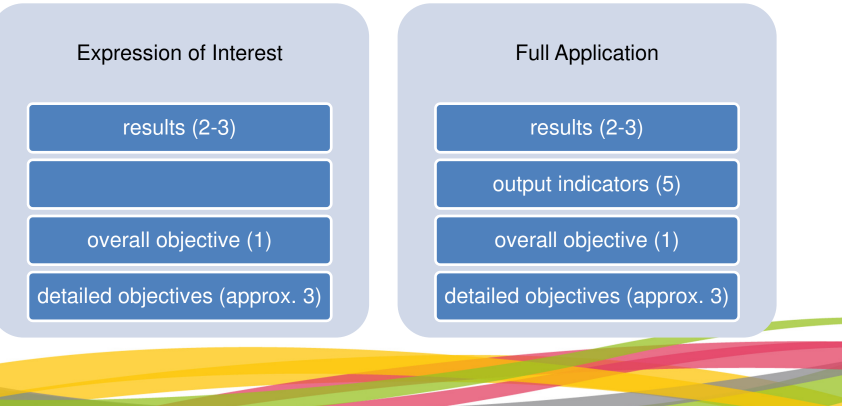
- + Number of enterprises participating in cross-border, transnational or interregional projects
- + Number of research institutions participating in cross-border, transnational or interregional projects
- + Number of orgs/enterprises adopting new solutions by project end
- Number of orgs/enterprises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







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

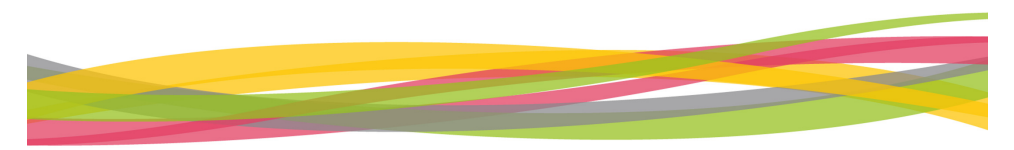






How to: transfer objectives, outputs and results to the application form in the OMS

Programme results indicator		VB/NSRP Online Monitoring System	Demo LeadB
Ar and a de la de	Notth Sea Region Contract of the search of t	Project Applications Call 7 Demo - NSRP TEST (NSRP -TEST) # Home > Project Applications > Full Applications > 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 Strateg C.4 Impacts C.5 Work Packages C.7 Investments C.8 External expertise (and services) C.9 Equipment D.1 Budget D.2 F D.3 Spending plan D.4 Activities outside (programme) area E Finalise 1,1 Project tutle* Call 7 Demo - NSRP TEST	gies
And	Create new application < Contracts <	1.2 Project acronym * NSRP-TEST I.3 Lead Beneficiary * NSRP-test-(NEA) The details of the LB can be changed in Part 8	
Overall project objective	Section Content Conten	1.4 Start Date * 2019-08-01	
Detailed project objectives	Finances Reports Changes	1.4 End Date * 2021-08-01 1.5. Programme Priority * Priority 3 Sustainable North Sea Region: Protecting against climate change and preservine	
Proventier and the second seco	Document Center <	1.6. Specific objective * 3.2 Develop new methods for the long-term sustainable management of North Sea ecosy	
	COMMUNICATION	Save and return Save and proceed to next st	ep
	V Announcements <		

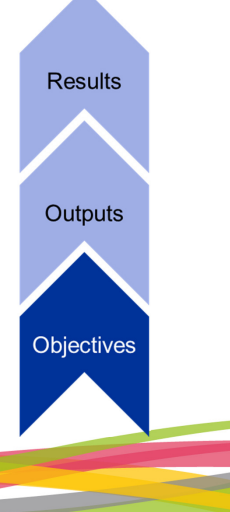






Programme specific objective

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

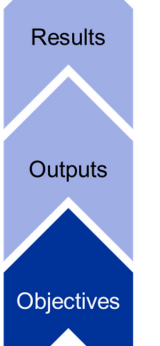






Programme specific objective

Interreg	VB/NSRP Online Monito	oring System		G 213 029:46	🕐 HELP 🛛 🕘 Demo LeadBen 🗸
North Sea Region Brease Region Boolgreet from EUROPER UNDO	Project Applications Call 7 Demo - NSRP TE	ST (NSRP -TEST)			
HOME	# Home > Project Applications > Full Ap		EST		
PROJECT IDEAS					
♀ List <	A.1 Master data A.2 Summary	B Partnership C.1 Rationale	C.2.1 Objectives C.2.2 Ou	tputs C.2.3 Results	C.3 Strategies
(Add new <	C.4 Impacts C.5 Work Packages	C.7 Investments C.8 Exte	rnal expertise (and services) C.	9 Equipment D.1 Bi	udget D.2 Funding
PROJECT APPLICATIONS	D.3 Spending plan D.4 Activities of	outside (programme) area E	Finalise		
[]] List 《	1.1 Project title *	Call 7 Demo - NSRP TEST			
① Create new application	1.2 Project acronym *	NSRP -TEST			
Contracts <	1.3 Lead Beneficiary *	NSRP - test - (NEA) The details o	f the LB can be changed in Part B		
☑ FLC Designations <	1.4 Start Date *	2019-08-01	1		
Lal Progress Reports					
III Finances Reports	1.4 End Date *	2021-08-01	1		
🖉 Changes <	1.5. Programme Priority *	Priority 3 Sustainable North Se	a Region: Protecting against climat	e change and preservin	•
Document Center	1.6. Specific objective *	3.2 Develop new methods for	the long-term sustainable manager	ment of North Sea ecosy	
COMMUNICATION			Save and	return Save and pro	oceed to next step



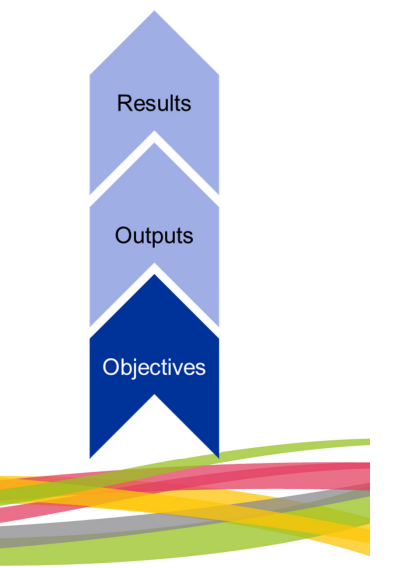






Overall project objective

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

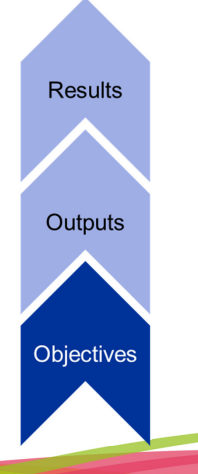






Overall project objective

=	-	VB/NSRP Online Monit	oring System	😝 🜉 027.04 🕥 HELP 🌘 Demo LeadBen
HOME		Home > Project Applications > Full A	application > Call 7 Demo - NSRP TEST	
PROJECT IDEAS				
⊖ List	<	A.1 Master data A.2 Summary		1 Objectives C.2.2 Outputs C.2.3 Results C.3 Strategies
(•) Add new	<	C.4 Impacts C.5 Work Packages	C.7 Investments C.8 External experi	rtise (and services) C.9 Equipment D.1 Budget D.2 Funding
PROJECT APPLICATIONS		D.3 Spending plan D.4 Activities	outside (programme) area E Finalise	
🖞 List	<	C.2.1 Project overall objective *	B I ¶ - ⊨ ≔ % Ⅲ	၁ C Ø Ø ?
Create new application	<		Provide tools to assist authorities to impro-	ve ecosystem quality in relation to underwater noise
Contracts	<			
S FLC Designations	<			
al Progress Reports	<		What is the quarall objective of the project as	96/1500 nd how does it link to the programme's objective? Specify one project main
Einances Reports	<		objective and describe its contribution to the	
🤊 Changes	<	C.2.1 Project detailed objectives *		(O) New
Document Center	<	Title		Description
OMMUNICATION		 I. Strategy for joint distribution of amb 	monitoring and sound maps to display ient noise	Description
Announcements	<	2. Environmental st	atus management tools for policy makers	Description
🖂 Messages	<	⊘ ⊗ 3. Capacity building	g to improve ecosystem in relation to	Description
CONFIGURATION		noise		

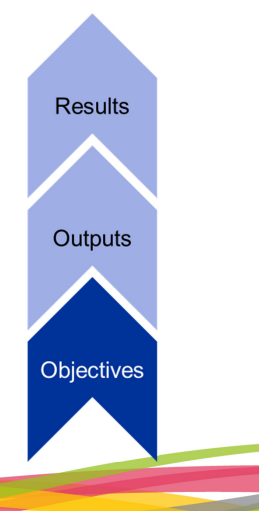






Detailed project objectives

- 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

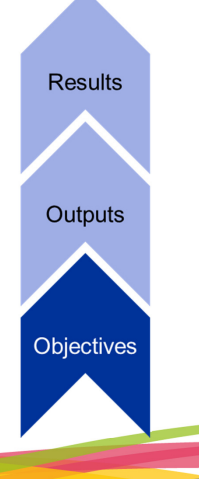






Detailed project objectives

=	V/P/AICDD Online Menitoring Custom	
HOME	VB/NSRP Online Monitoring System # Home > Project Applications > Full Application > Call 7 Demo - NSRP TEST	🖨 🦏 O27:04 🕜 HELP 🌘 Demo Lead
PROJECT IDEAS		
♀ List <	A.1 Master data A.2 Summary 8 Partnership C.1 Rationale C.2	C.2.2 Outputs C.2.3 Results C.3 Strategies
Add new <	C.4 Impacts C.5 Work Packages C.7 Investments C.8 External exp	ertise (and services) C.9 Equipment D.1 Budget D.2 Funding
ROJECT APPLICATIONS	D.3 Spending plan D.4 Activities outside (programme) area E Finalise	
🗊 List <	C.2.1 Project overall objective * B I ¶ → ≡ !≡ % M	1 9 C 0 # 2
Create new application <	Provide tools to assist authorities to impr	ove ecosystem quality in relation to underwater noise
Contracts <		
FLC Designations		
Progress Reports	What is the ownrall objective of the project	and how does it link to the programme's objective? Specify one project main
Einances Reports	objective and describe its contribution to the	
🖲 Changes <	C.2.1 Project detailed objectives *	
Document Center <	Title	O Ne Description
OMMUNICATION	I. Strategy for joint monitoring and sound maps to display distribution of ambient noise	Description
Announcements <	 2. Environmental status management tools for policy makers 	Description
Messages <	 3. Capacity building to improve ecosystem in relation to noise 	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			
North Sea Region EUROTENCIA	Project Applications Call 7 Demo - NSRP TEST (NSRP -TEST)				
HOME	# Home > Project	Applications > Full Application > Call 7 Demo - NSRP TEST			
PROJECT IDEAS					
♀ List <	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				
⊕ Add new <	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				
PROJECT APPLICATIONS	D.3 Spending pla	an D.4 Activities outside (programme) area E Finalise			
🖞 List 🕓		2 Output indicators			
Create new application <		ndicator	Target		
Contracts <		Number of sites managed using new solutions supporting long-term sustainability			
S FLC Designations		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			
all Progress Reports <	0 N	Number of organizations/ enterprises adopting new solutions by project end			
III Finances Reports	Number of organizations/ enterprises informed about new solutions by project end				
🖉 Changes					
Document Center		Save and return Save and procee	d to next step		
COMMUNICATION					

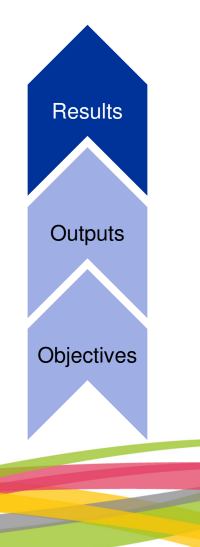






- 1. Increase in the proportion of the North Sea for which underwater noise can be managed.
 - \rightarrow 90% of the North Sea area
- 2. Reduction in underwater noise $\rightarrow 10\%$









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





