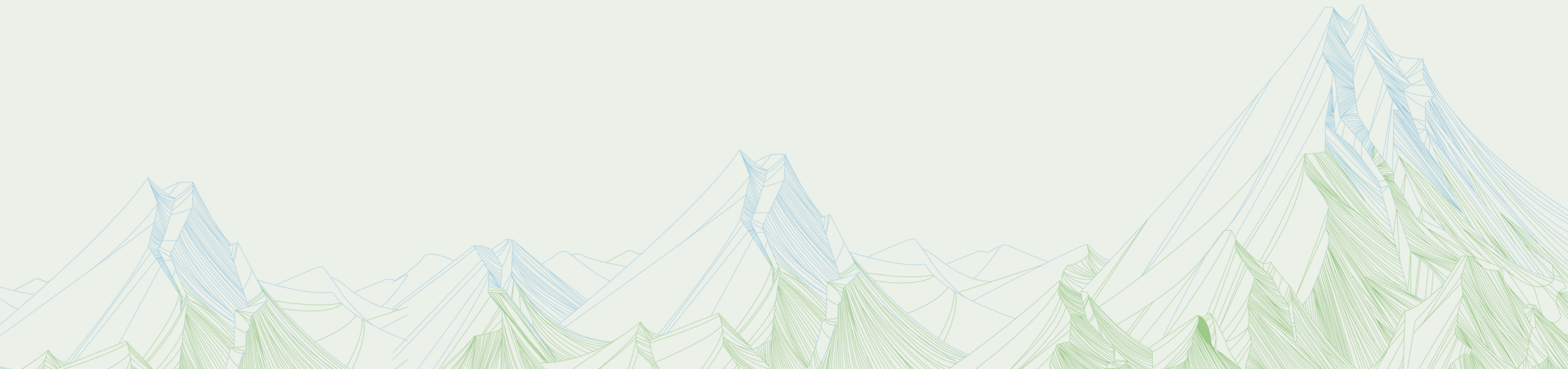


EXERCISE

How to design a project, from
idea to logic?



Project overview



What is intervention logic?

The intervention logic

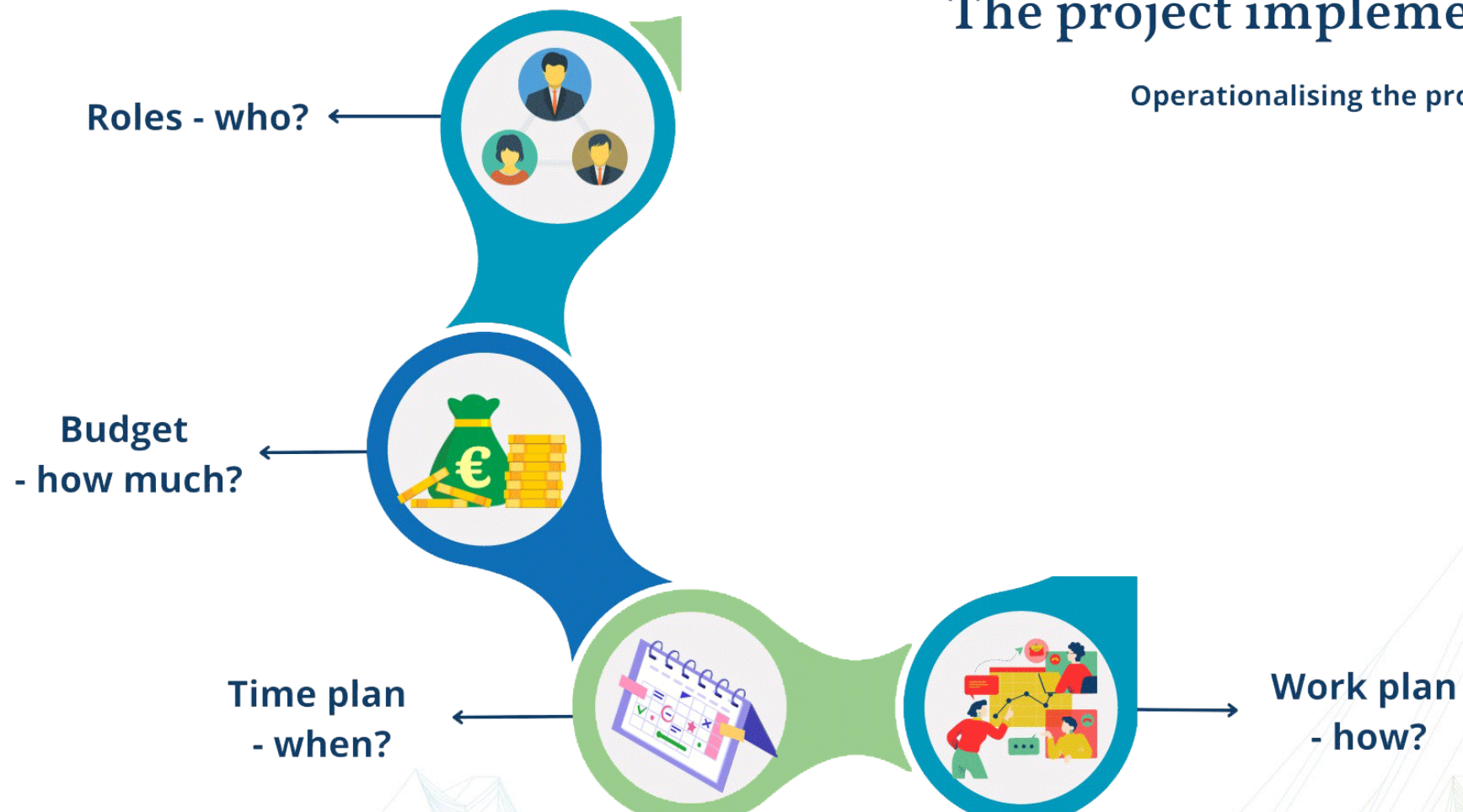
Must be linked to the programme's intervention logic.



What is intervention logic?

The project implementation


Operationalising the project





EXERCISE - the setup

Project Scenario: Reducing Pollution in Nature Parks

 There is a Alpine nature park that is an important natural and tourism area.

 The park suffers from pollution and biodiversity degradation, due to over-tourism.

 The same problem also affects other nature parks in different Alpine countries, requiring a joint solution.

 Your organisation is collaborating with others from the Alpine Space to secure Interreg funding.

EXERCISE - WASTELESS

Project WASTELESS - Waste Awareness & Sustainable Technologies for Environmental Landscape Enhancement in Sensitive Sites

Project Overall Objective

To reduce environmental pollution in four nature parks, by improving the waste management systems, raising public awareness, and improving cooperation between public authorities.

 **QUESTION 1** : Which Priority/SO of the programme would it be relevant to address this common Alpine challenge?

EXERCISE - WASTELESS

💡 QUESTION 1 : Which Priority/SO of the programme would it be relevant to address this common Alpine challenge?

- 1.2 Enhancing protection and preservation of nature, biodiversity and green infrastructure, including urban areas, and reducing all forms of pollution
- 2.2 Promoting the transition to a circular and resource efficient economy
- 3.2 Reaping the benefits of digitalisation for citizens, companies, research organisations and public authorities

EXERCISE - the specific objectives

💡 QUESTION 2: Which formulation is the right for the SO of WP2

Objectives	Work packages title	Enhance public awareness and engagement	
	Work package number	2	
	Project specific objective	<div> To increase awareness and active participation of visitors and local communities in sustainable waste management.</div>	<div> To organise clean-up campaigns implemented jointly in all partner regions and provide an educational toolkit on sustainable waste practices</div>

EXERCISE - the output indicators and target values

💡 QUESTION 3: Identify the correct output indicators and target values for the following WPs

10 minutes

Output indicators

RCO 84	Pilot actions developed jointly and implemented in projects
RCO 116	Jointly developed solutions
Other	An output which is neither a pilot action nor a jointly developed solution

RCO 84

Pilot actions developed jointly and implemented in projects

RCO 116

Jointly developed solutions

Other

An output which is neither a pilot action nor a jointly developed solution

Outputs	Output	Programme output indicator	Measure-ment unit	Output title	Output description	Result indicator target value
	O 1.1			Testing the digital management system in protected areas	The tool is tested in 4 protected areas	
	O 1.2			Sustainable waste management system	An innovative digital management tool to track waste types and volumes in real time	

EXERCISE - the output indicators and target values

Outputs	Output	Programme output indicator	Measure-ment unit	Output title	Output description	Result indicator target value
	O 1.1	RCO84 Pilot actions developed jointly and implemented in projects	Pilot action	Testing the digital management system in protected areas	The tool is tested in 4 protected areas	1
	O 1.2	RCO116 Jointly developed solutions	Solution	Sustainable waste management system	An innovative digital management tool to track waste types and volumes in real time	1

RCO 84

Pilot actions developed jointly and implemented in projects

RCO 116

Jointly developed solutions

Other

An output which is neither a pilot action nor a jointly developed solution

Outputs	Output	Programme output indicator	Measure-ment unit	Output title	Output description	Result indicator target value
	O 2.1			Public awareness campaigns conducted	Clean-up campaigns implemented jointly in all partner regions, involving at least 500 participants in total.	
	O 2.2			Educational toolkit	Educational toolkit on sustainable waste practices for schools and youth groups (available in multiple languages)	

EXERCISE - the output indicators and target values

Outputs	Output	Programme output indicator	Measure-ment unit	Output title	Output description	Result indicator target value
	O 2.1	Other	N/A	Public awareness campaigns conducted	Clean-up campaigns implemented jointly in all partner regions, involving at least 500 participants in total.	1
	O 2.2	Other	N/A	Educational toolkit	Educational toolkit on sustainable waste practices for schools and youth groups (available in multiple languages)	1

EXERCISE - the project results

Result Nr.	Programme result indicator	Measurement unit	Result description	Result indicator baseline	Result indicator target value
RI 1	RCR 104 Solutions taken up or up-scaled by organisations	Solution	Improved waste management in 4 nature parks leading to a cleaner environment, through the adoption of the sustainable waste management system	0	1
RI 2	Other	N/A	Increased public awareness and engagement in sustainable waste practices	0	1
RI 3	Other	N/A	Stronger cooperation ensuring long-term environmental protection	0	1