



## Designing project methodology

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### Session content

I. Organising the interregional learning process

II. Evaluating performance



### I. LEARNING PROCESS



## What is learning process?

### An interregional exchange of experience

#### Based on:

identification, analysis & transfer of knowledge and practices

### **Through:**

a well-thought process supported by seminars, study trips, workshops, staff exchanges, peer reviews, etc.



## Why is learning so important?

### **Territorial need**





### Learn

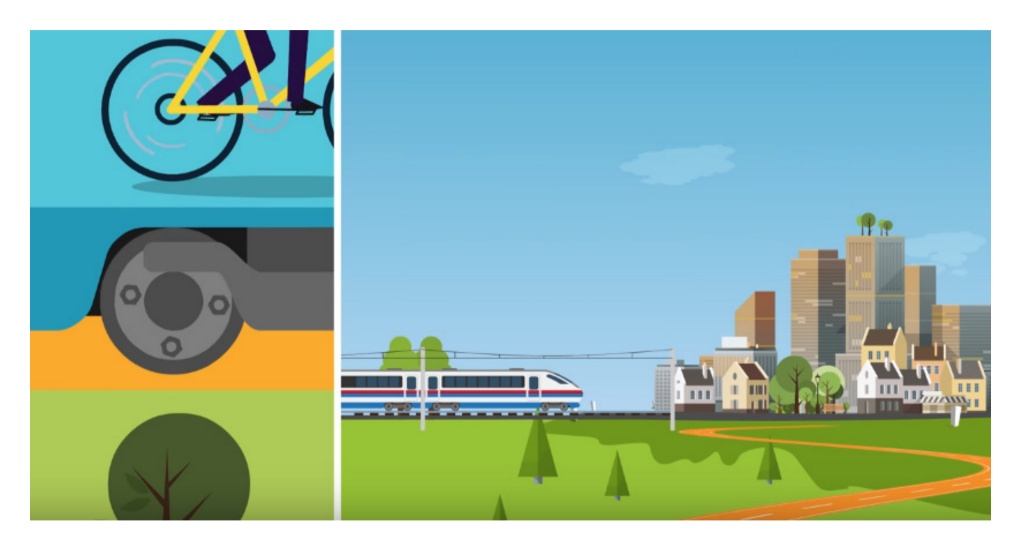




**Cornerstone** of Interreg Europe

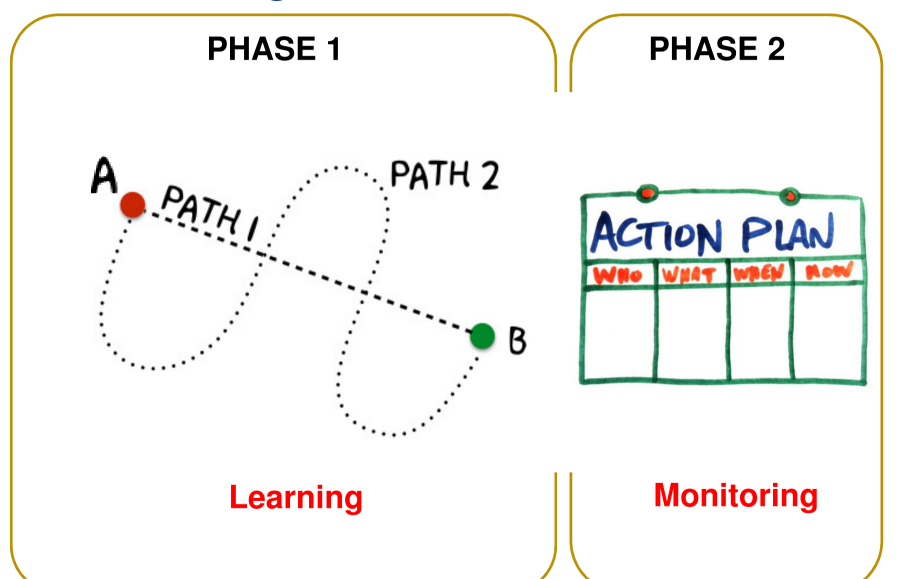
### Results





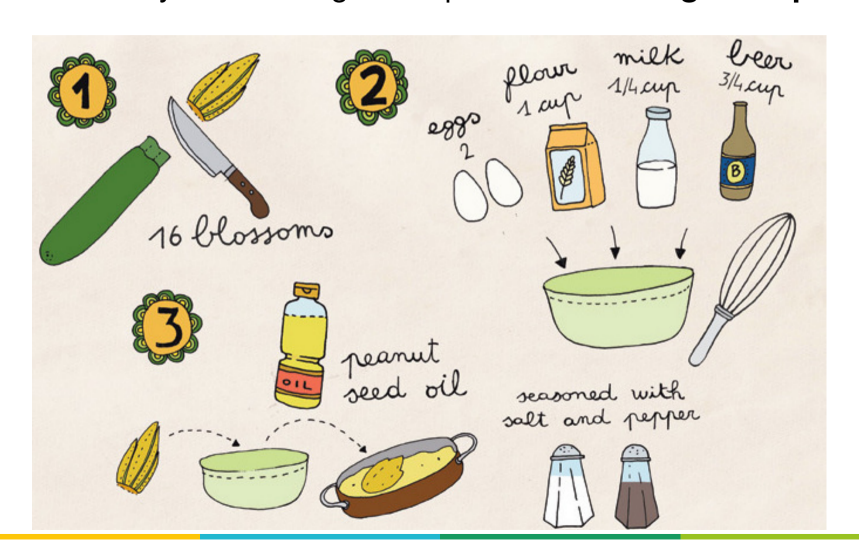
Catalyst for achieving policy change in involved regions







2012 study on exchange of experience: no magic recipe!





#### No 'one-size-fits-all'

Different parameters influencing the process:



- History of the partnership
- Number of partners
- Duration of phase 1
- Topic addressed

• ....

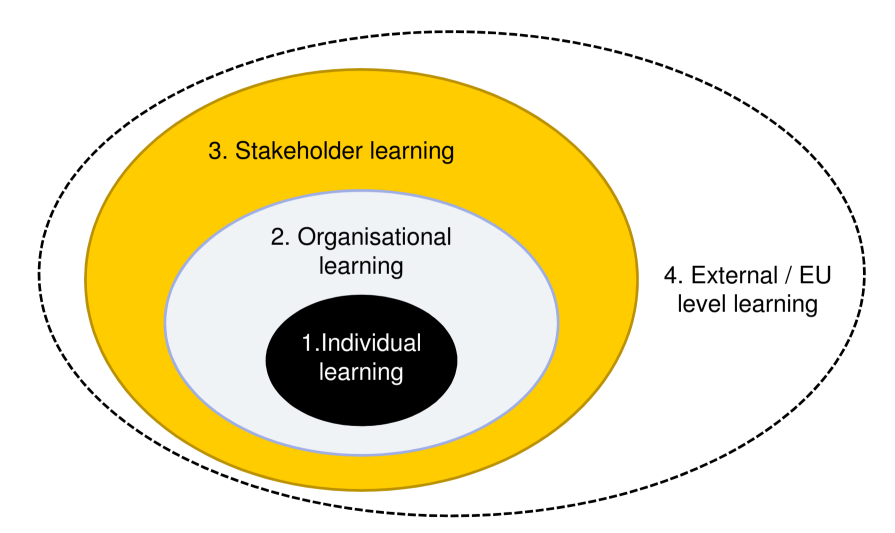


### No magic recipe but a few important ingredients:

- A. Ensure learning at different levels
- B. Ensure the quality of each learning activity
- C. Ensure an integrated approach



## A. Levels of learning

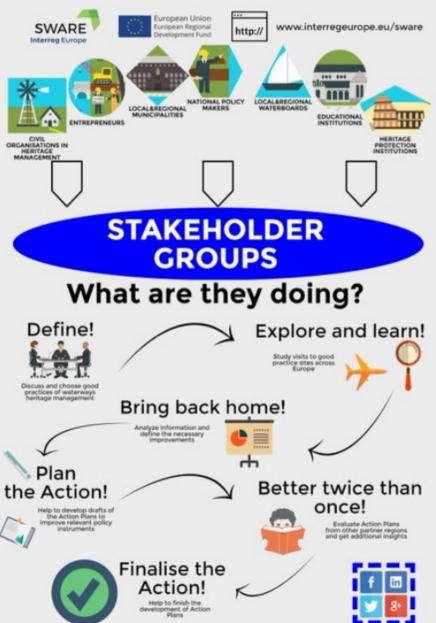


Go beyond individual / organisational learning!

### A. Level of learning



**Example for level 3:** role of stakeholders





### B. Quality of activities

### For all learning activities, importance of:

- Preparation **Before** e.g. agenda and supporting documents clear & sent sufficiently in advance
- Implementation During
   e.g. quality of speakers / presentations; quality of venues / logistics (translations?)



Follow-up (documentation and monitoring) - After
 e.g. evaluation / satisfaction questionnaire, activities
 proceedings



## B. Quality of activities

### **Example of workshop in**



Before city workshop Program (Wednesday PM – Friday Lunch)

Cluster case preparation by the city

Distribution of cluster case > one week prior

to meeting

During city workshop 1. City-region cluster policy

2. Case presentation and discussion

3. Cluster visit

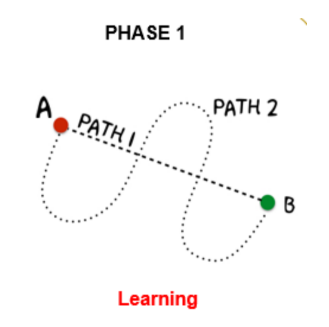
4. Inter-cluster networking

After city workshop Documentation – report from city

workshop(by CSC)



- What are the main steps to reach the objectives and ensure the quality of action plans?
- What are the activities needed? In which order?
- How to ensure overall coherence in the learning process?





Ingredients: activities

Recipe: way to mix the activities

	Objective?	When?	For who?
Site visit			
Seminar			
Workshop			
Joint analysis			
Peer review		Into	errelation?





### Two approaches:

**Simple** process based on typical networking activities such as workshops, seminars, study visits

More **elaborated** process which can include sophisticated tools such as joint analysis, case studies, peer reviews

Both have proven to be successful but: 'simple is beautiful'



### No one-size fits all but 3 steps commonly adopted:

### Step 1

Analysis of partners' situations and **identification** of valuable experiences

### Step 2

Experience further **analysed** through activities such as study visits and thematic workshops

### Step 3

Preparation for the **transfer** of practices summarised in action plans



## C. Integrated approach: examples



Identification of Experience

"Living kitchen" sessions

Recommendations: Innovation Recipe Book









## 'Recipe' in the application form

#### Overview in section C.4

#### C.4 Project approach 🚯

Describe the project approach to achieve the project's objective and to produce the intended outputs and results.

Describe the project approach proposed to achieve the project's objectives and to produce the intended outputs and results.

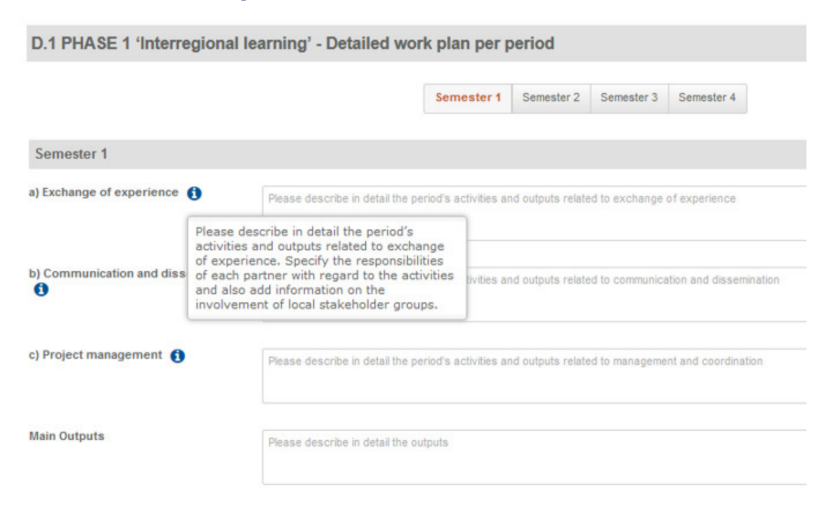
#### In particular:

- How do you organise the interregional learning process?
- How do the proposed activities interlink (sequence, combination, interrelation between activities)?
- What is the approach for developing the action plans and what is the role of the different stakeholder groups?



## 'Recipe' in the application form

### Detailed description of activities in section D.1







### II. EVALUATING PERFORMANCE



## Evaluating performance: context

- Result oriented approach
- Cooperation works: let's demonstrate it
- From policy change to territorial impact



## Evaluating performance: core notions

**Output** ('what'): project **deliverable** contributing to results e.g. workshops, seminars, action plans

**Result** ('why'): direct **effect** of the project e.g. adoption of a new solution

**Indicator**: variable measuring the outputs (output indicator) and results (result indicator)



## Output indicators

### 6 output indicators predefined in two fields:

### 1. Exchange of experience

- N° of policy learning events organised
- N° of good practices identified
- N° of action plans developed
- N° of people with increased capacity

#### 2. Communication

- Average n° of sessions at project website / period
- N° of appearances in the media

# Outputs indicators in the application form



C.6.2 Indicators (1)	
Output indicators	Target
Number of policy learning events organised	
Number of good practices identified	
Number of people with increased professional capacity due to their participation in interregional cooperation activities	
Number of action plans developed	
Number of appearances in media (e.g. press)	
Average number of sessions at the project pages per reporting period	

- Target value to be estimated at application stage
- Be consistent (e.g. events, action plans)

### Result indicators



### 2 indicators predefined at programme level

### 1. Related to policy change

N° of policy instruments 'influenced'
 Structural Funds

### 2. Related to financial impact of policy change

### Result indicators



#### Self defined indicators

- Specific to each policy instrument
- Dedicated to measuring territorial impact

#### Examples:

Increase of R&D investment from companies supported by the action plan's measures (%)

Increase of export turnover for enterprises supported by action plan's measures (%)

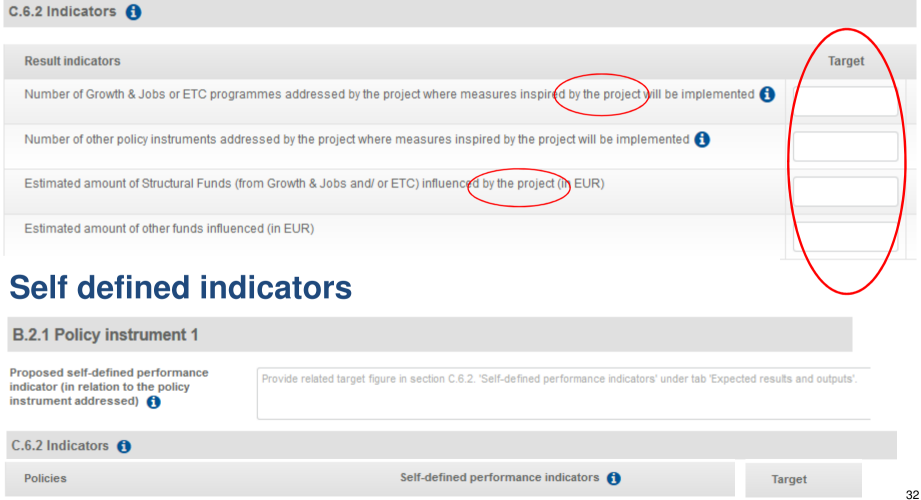
Reduction in GHG emission from buildings benefiting from action plan's measures (%)

Increase of protected natural areas further to action plan implementation (%)

## Result indicators in the application 4form

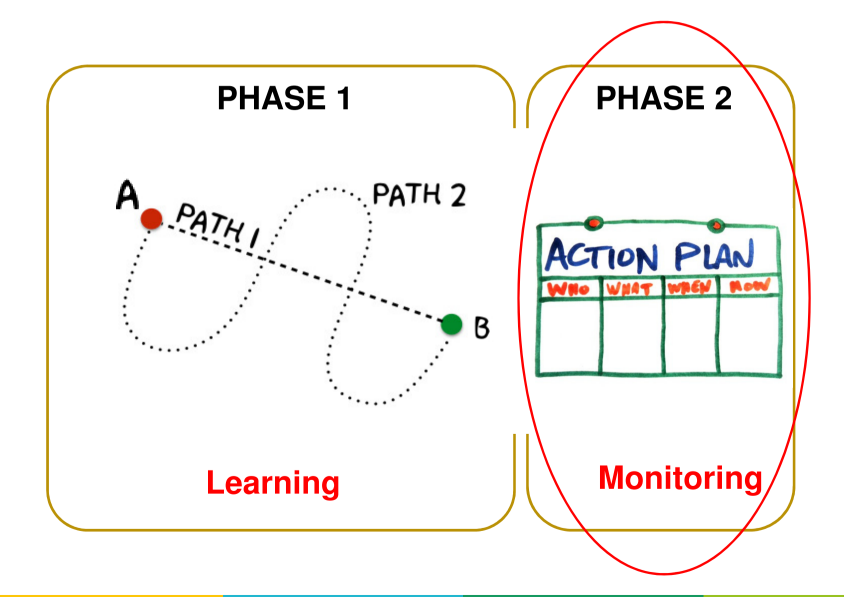


#### **Predefined indicators**





## Insight into phase 2





## Reminder on phase 2 rationale

### Aim: to monitor the territorial impact of the policy change

- Monitor action plans implementation (to be supported through local / regional / national means)
- Evaluating the effect of learning /monitoring territorial impact through the self-defined indicators
- Results can occur before phase 2



### Phase 2 characteristics

- Duration and activities pre-defined by the programme
- Two years consisting mainly of:
  - 2 project meetings
  - 1 final dissemination event
- No possibility to propose other activities at application stage



## Phase 2 in application form

#### D.2 PHASE 2 - Detailed work plan per period

		Semester 5	Semester 6	Semester 7	Semester 8	
Semester 5						
a) Action plan implementation						
a) Action plan implementation follow-up	Each region starts the implementation of its action plan. The relevant stakeholders for the implementation are mobilised.					
b) Communication and dissemination	The partners ensure regular updates of the project website with information on the action plan implementation.					
c) Project management	The lead partner prepares the pro	gress report for	the joint secre	tariat.		
Main Outputs	Website updates 1 progress report					



## Phase 2 in practice

- Although activities are predefined, phase 2 may be adapted at the end of phase 1
- Pilot actions only in exceptional cases:
  - Relevance?
  - Interregionality (deriving from the learning?)
  - Additionality?
- Indicative budget per action: from EUR 10,000 to 80,000



## Time for questions





## Thank you!



