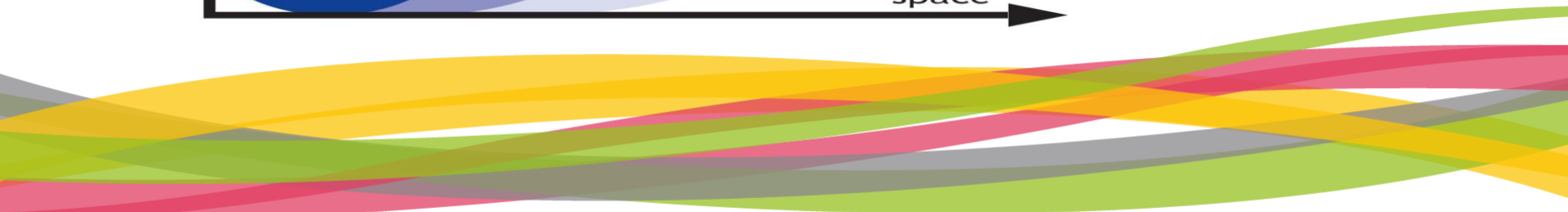
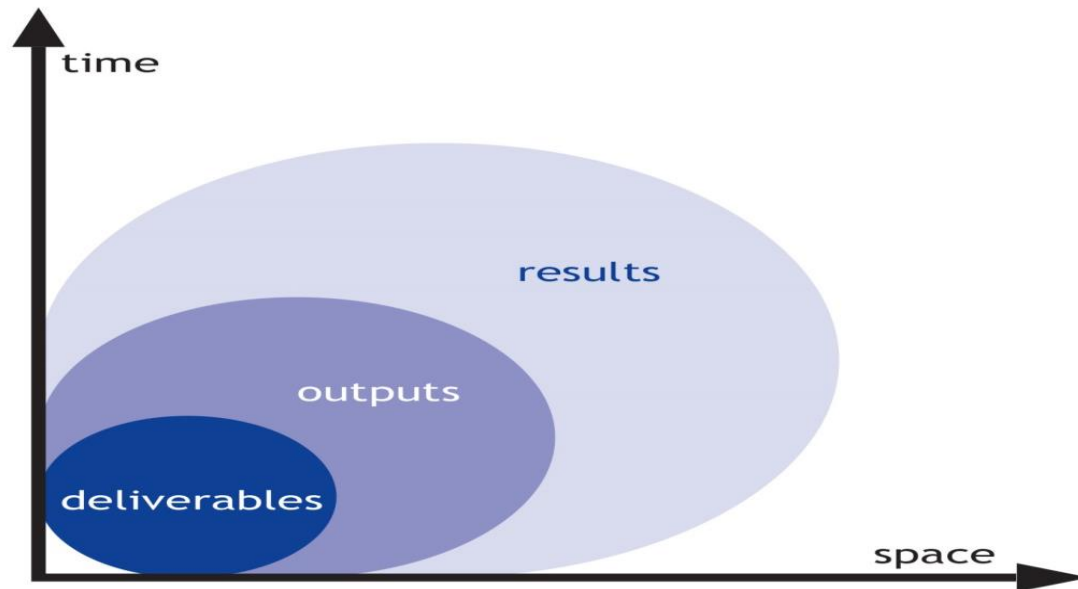
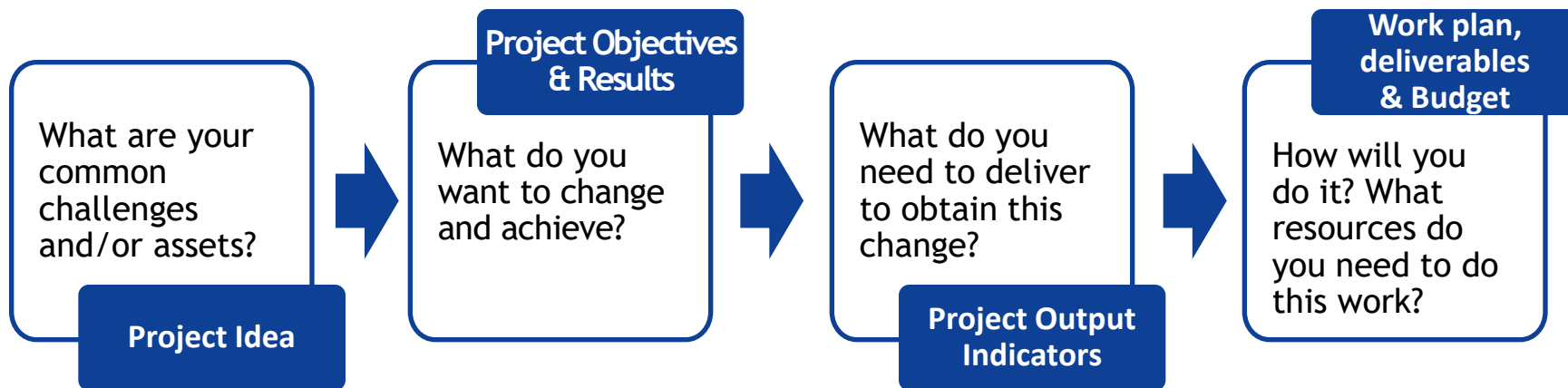


Annual Conference 2016 -Project Intervention Logic

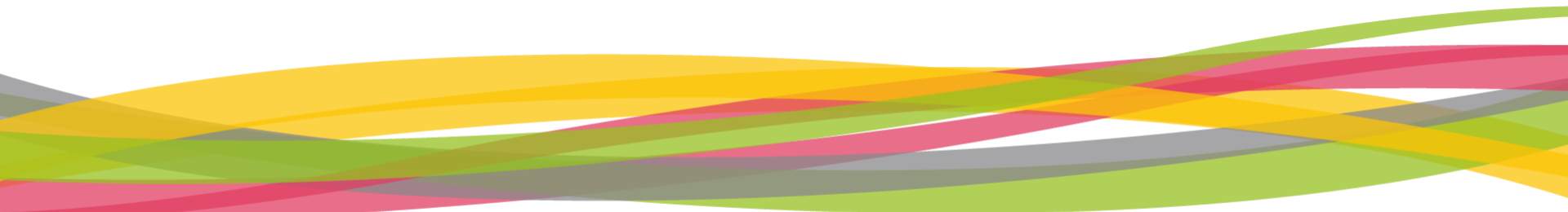


Project Intervention Logic from the applicant side



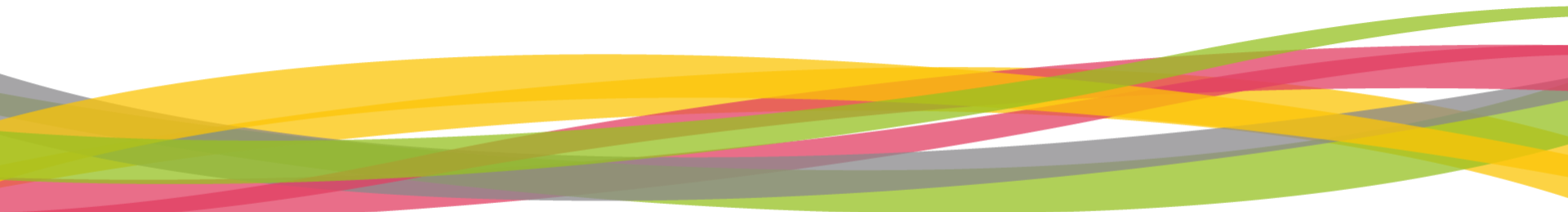
Project objectives – 2 types that projects need to define

Overall project objective	Detailed project objective
It relates to the strategic aspects of the project and provides the overall context	A concrete statement describing what and how the project is trying to achieve



Objectives - example

Overall project objective	Detailed project objective
<p>→ Project partners will develop sustainable integrated business models for the health care economy to increase innovation capacity in this sector.</p>	<p>→ Increase number of transnational sustainable strategic partnerships in the healthcare economy in 5 regions of the North Sea by year 3.</p>

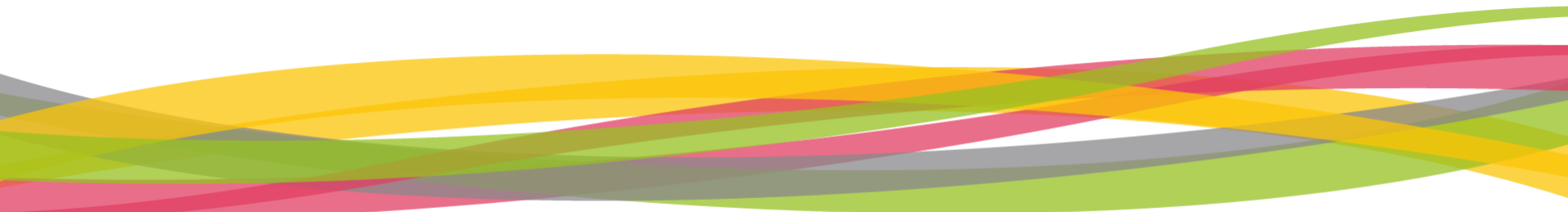


Use SMART method

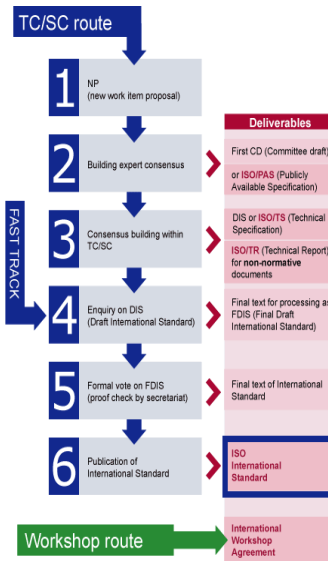
S	SPECIFIC	Clear, concise, detailed
M	MEASURABLE	Quality and quantity
A	ACHIEVABLE	Realistic
R	RELEVANT	Sufficient contribution
T	TIME-RELATED	Specific time frame

Indicators – what and why? (Fact Sheet 23)

What?	Why?	To answer?	How many?
Deliverable	Monitoring progress	Are you doing what you planned?	6 – 8 per work package
Output	Monitoring and evaluation	Do you deliver on objective (and communication)	5
Results	Evaluation	Did your outputs deliver benefit?	3



Deliverables – what are they?





Output indicators – 5 compulsory

- + Number of **new and/or improved climate change adaptation solutions demonstrated**: 10
- + Number of **enterprises participating in cross-border, transnational or interregional projects**: 15
- + Number of **research institutions participating in cross-border, transnational or interregional projects**: 4
- + Number of **orgs/enterprises adopting new solutions by project end**: 8
- + Number of **orgs/enterprises informed about new solutions by project end**: 150

Project results (2-3 per project)

Measures the benefit/change which can be attributed to your project, for example

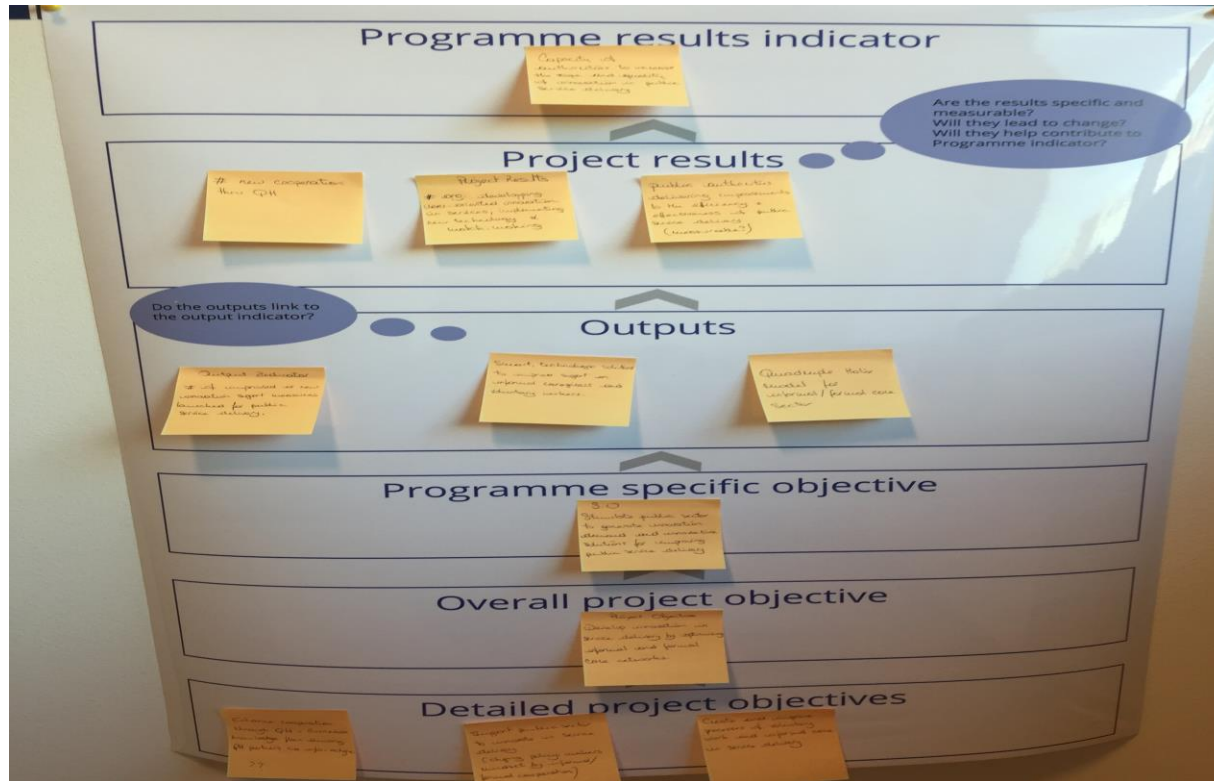
- + Reduction in flood risk at target sites by XXX%
- + Performance of infrastructure will be enhanced/increased/improved by xxxx
- + Increase in number of graduates completing a trial work period in an SME
- + Increase in number of users of solutions developed

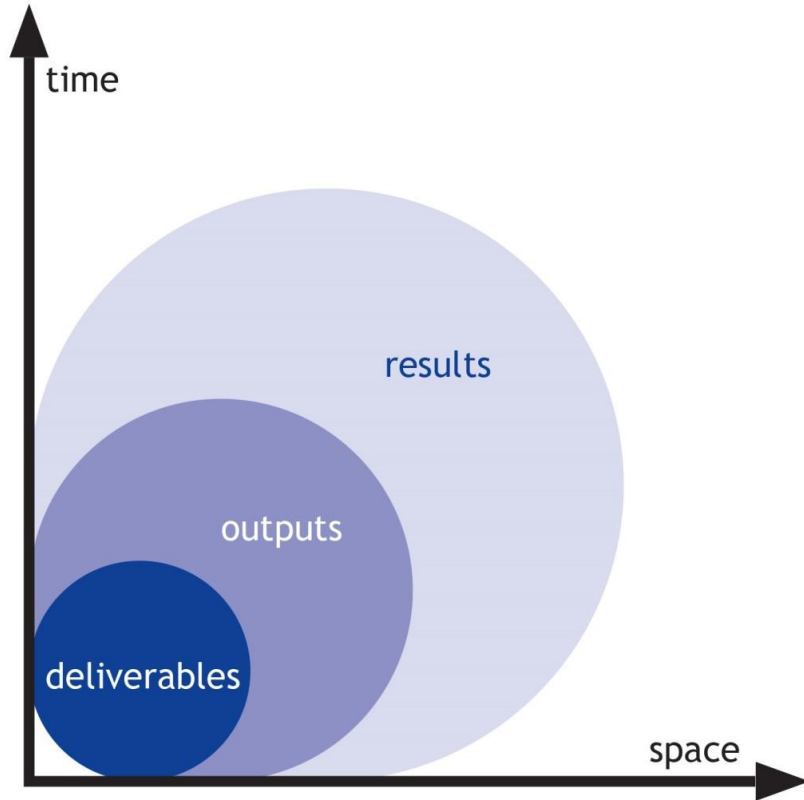
Example – specific objective 3.1 (Fact sheet 23)

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

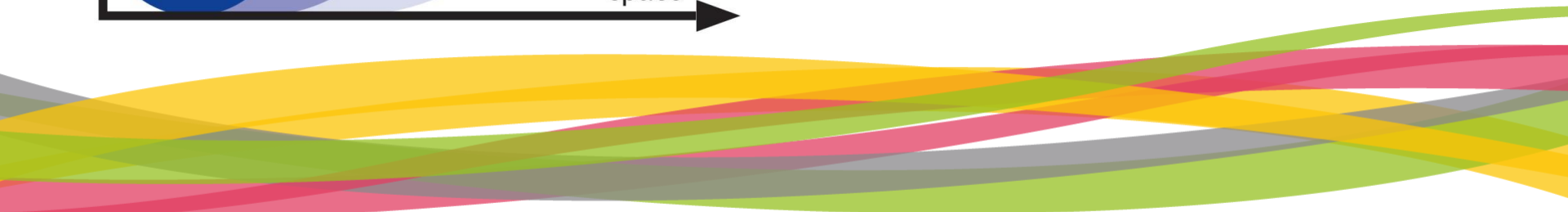
- + **Project Output Indicator:** Number of new and/or improved climate change adaptation methods demonstrated
- + **Project specific result confirming usefulness of the output. More than one possible:** E.g. Flood risk reduction at target site (with defined measurement unit)
- + **Required Programme result:** Capacity of relevant authorities / practitioners around the North Sea to identify and implement ways of improving climate change resilience

Project Intervention Logic –how we assess!





Project intervention logic – in summary





Questions?!!

