



# SESSION I - MEET & GREET CARDS



**Meet & Greet**



Name/Family Name



Function/Organization



Describe the .....region in 1 word



**Meet & Greet**



Name/Family Name



Function/Organization



Describe the .....region in 1 word



**Meet & Greet**



Name/Family Name



Function/Organization



Describe the .....region in 1 word



**Meet & Greet**



Name/Family Name



Function/Organization



Describe the .....region in 1 word



# SESSION CANVASES

## COMPONENTS



**Risk Factors**

- Hazards
- Exposure
- Vulnerability



**Challenges**

- Intermediate impact
- Perceived risks
- Socio-economic impact
- Existing solutions



**Risk prioritisation**

- Most prominent risks
- Risk levels



**Impact assessment**

- Risk impact
- Thresholds



**Envisioning**

Target goals and desired future for the defined thresholds



**Measures**

Combination of Climate Adaptation Measures

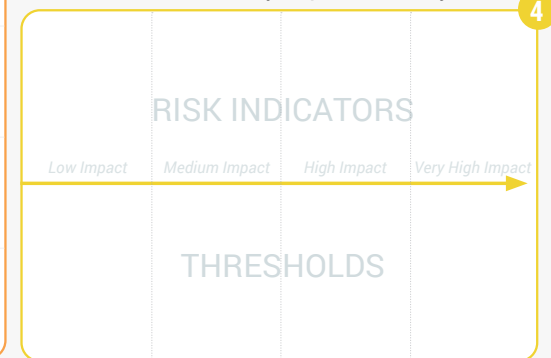
### Session I

Climate perception, Challenges & Existing solutions



### Session II

Climate vulnerability, Impacts and Projections



### Session III

Vision solutions and Way forward





# SESSION I - MAIN CANVAS



## Session I

Climate perception, Challenges & Existing solutions





# SESSION I - CONCLUSION CANVAS



	Hazards/Climate Impacts	Exposure	Vulnerability	Risks	Socio Economic Impacts
SECTOR					



# SESSION II - MAIN CANVAS



Risk prioritisation



Impact assessment



## Session II

### Climate vulnerability, Impacts and Projections

MOST PROMINENT RISKS

LOW IMPACT

MEDIUM IMPACT

HIGH IMPACT

VERY HIGH IMPACT

RISK LEVELS

3

4

RISK INDICATORS

LOW IMPACT

MEDIUM IMPACT

HIGH IMPACT

VERY HIGH IMPACT

THRESHOLDS



# SESSION II - CONCLUSION CANVAS



Addressed climate-related risk:

SECTOR

INDICATOR

INDICATOR

INDICATOR

Low

Medium

High

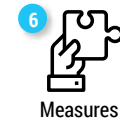
Very High

Risk outcome (evolutions)





# SESSION III - MAIN CANVAS



## Session III

Vision solutions and Way forward

VISION

*Policy changes*

*Awareness campaigns*

*Engineered/  
Technological  
solutions*

CLASSIFICATION  
OF ADAPTATION  
MEASURES

*Nature-based solutions*

*Other*

5

CLIMATE RISK LEVELS

*Low Impact*

*Medium Impact*

*High Impact*

*Very High Impact*

6

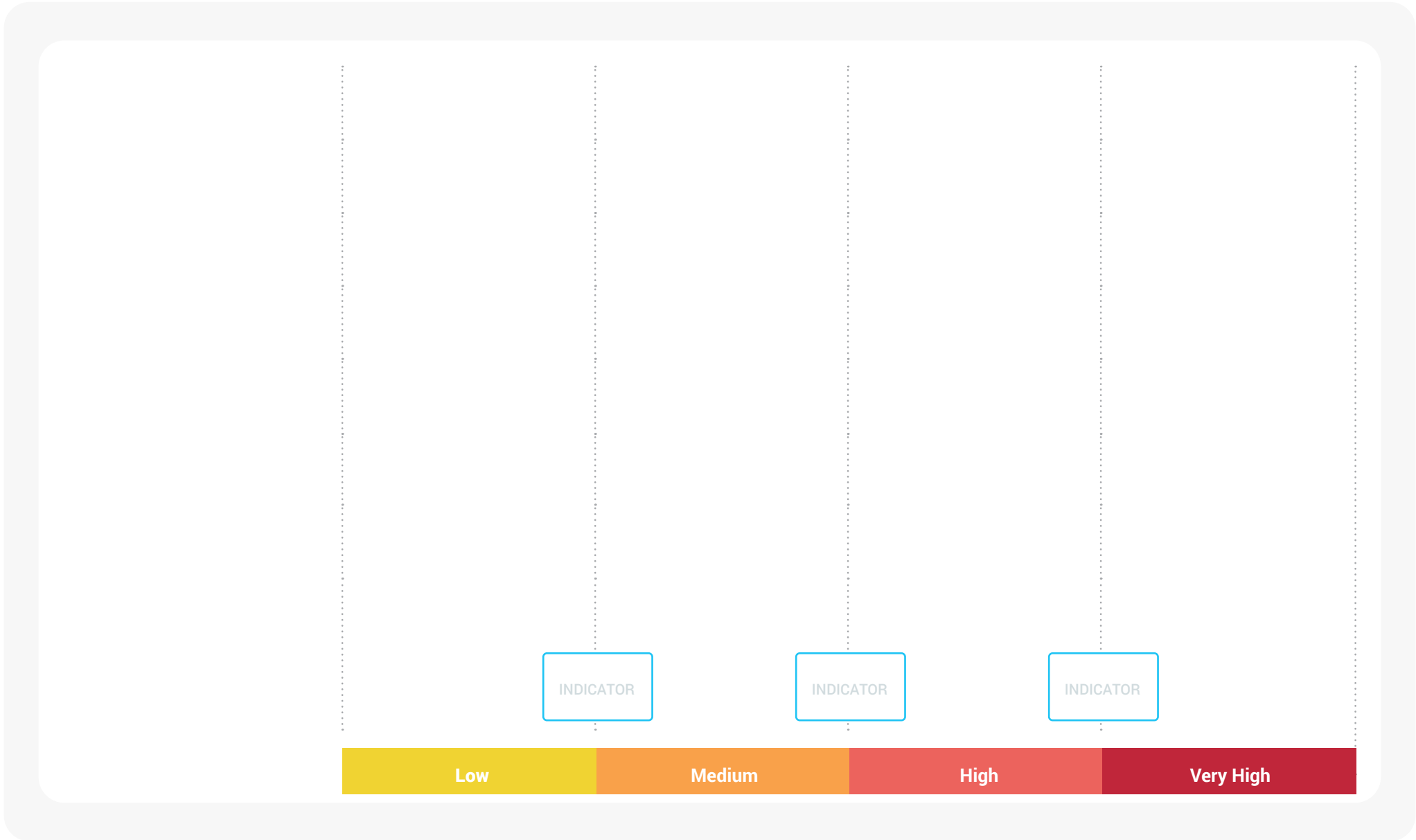
CLIMATE DESIRED OUTCOMES

DURABILITY/VIABILITY  
OF CLIMATE ADAPTATION  
SOLUTIONS

INDICATORS



# SESSION III - CONCLUSION CANVAS



Low

Medium

High

Very High

INDICATOR

INDICATOR

INDICATOR





# Join us now @ Transformar.eu



This document is protected by a Creative Commons license BY-NC-ND-EU. No commercial use - no international modification. Reproduction or sharing of this work is permitted for non-commercial purposes only. The application of the TransformAr methodology by an organisation or by a service provider (e.g. a consultancy firm) on behalf of an organisation, including for remuneration, is only permitted subject to attribution of the TransformAr methodology and tool to the TransformAr consortium.

