

# Indirizzi per la verifica climatica dei progetti infrastrutturali in Italia per il periodo 2021-2027

VII incontro

# **DPCoe-JASPERS-MASE**

12 Luglio 2024, ore 10:00-13:00

Organizzazione e modalità relative alla valutazione della verifica climatica - follow-up riunioni IIV incontro 12 luglio 2024

# Programma dell'incontro

- h. 10:00 Apertura (DPCOES)
- h. 10:05 Presentazione nuove Linee Guida e tools JASPERS (JASPERS)
  - Linee guida settoriali (trasporti, energia, rifiuti urbani) per la valutazione della resilienza climatica: - JASPERS sectoral adaptation guidance for climate resilience assessment.
  - Strumenti per la valutazione della resilienza climatica per progetti di piccole dimensioni: acquedotti e impianti per acque reflue, rigenerazione urbana, edifici. - *JASPERS tools for simplified climate resilience assessment for small projects.*
- h. 11:35 Sistemi di gestione del climate proofing a confronto: le esperienze delle Regioni (Regione Campania, Regione Lombardia,...)
- h. 12:45 Varie ed eventuali (DPCOES)
- h. 12:55 Chiusura





# Presentazione nuove Linee Guida

e tools JASPERS (JASPERS)

Linee guida settoriali (trasporti, energia, rifiuti urbani) per la valutazione della resilienza climatica

> JASPERS sectoral adaptation guidance for climate resilience assessment



# Support for the Development of Practical Sectoral Guidance on Climate Resilience Proofing

12<sup>th</sup> July 2024

**Rallis Kourkoulis** 











# **SUPPORTING TOOLS**

### **Guidance Document**

- Overview of the Climate Resilience Proofing Methodology and practical guidance: Resources, Assessment steps, Scoring systems, Expected outputs and practical insights
- Sectoral Climate Resilience Guidance for 3 Sectors
  - -Sensitivities of the examined systems to key climate hazards
  - -Climate impacts and potential consequences (that are particular to examined sectors)
  - -Detailed list of adaptation measures A step-by-step climate proofing
  - example for a fictitious energy project



### **Climate Proofing Tool**

- Developed for small-scale projects
- **3 instances:** Buildings, Water & Waste Projects, Urban Regeneration Projects
- Uses empirical indicators/questionnaires to describe exposure and climate sensitivities
- Automatically scores vulnerabilities/risks based on users' input
- Checks the efficiency of adaptation measures



# **SECTORAL GUIDANCE**

# **ENERGY SECTOR**

#### **Electricity T&D Networks**

Transformers, substations, conductors, overhead lines.

#### Wind Farms

Onshore/ offshore wind turbines. substations, cables, metering equipment

#### Solar Parks

Panels, Inverters, cables, metering equipment

#### **District Heating**

Combustion System, Boilers, Water tanks, fuel conveyor, control system

#### **Green Hydrogen Electrolysers**

Electroyser, Storage Tanks, Control system

## **Battery Energy Storage Systems**

Batteries, Inverter, BMS, transformers



### **MUNICIPAL SOLID** WASTE MANAGEMENT

#### Separate Waste Collection & **Transport Schemes**

Collection points, containers, vehicles, personnel, municipal roads

#### **Recovery & Recycling Facility – Mechanical Separation**

Mills, air sorters, blowers, controllers, Anaerobic Digestion (Storage/ feed

• equip., digester, separator, compressor, storage tanks) Aerobic Biological Treatment (Composting infra, sorting equip., storage facilities, filters, controllers)

#### Dumpsite Rehabilitation

Earthworks, geomembranes, metering equip., access roads

### **TRANSPORT SECTOR**

#### Urban Transport

Vehicles, stations, bicycle routes, parking lots & equipment, depots

#### Roads

Pavements, Bridges, surface/subsurface drainage, earthworks

#### Railways

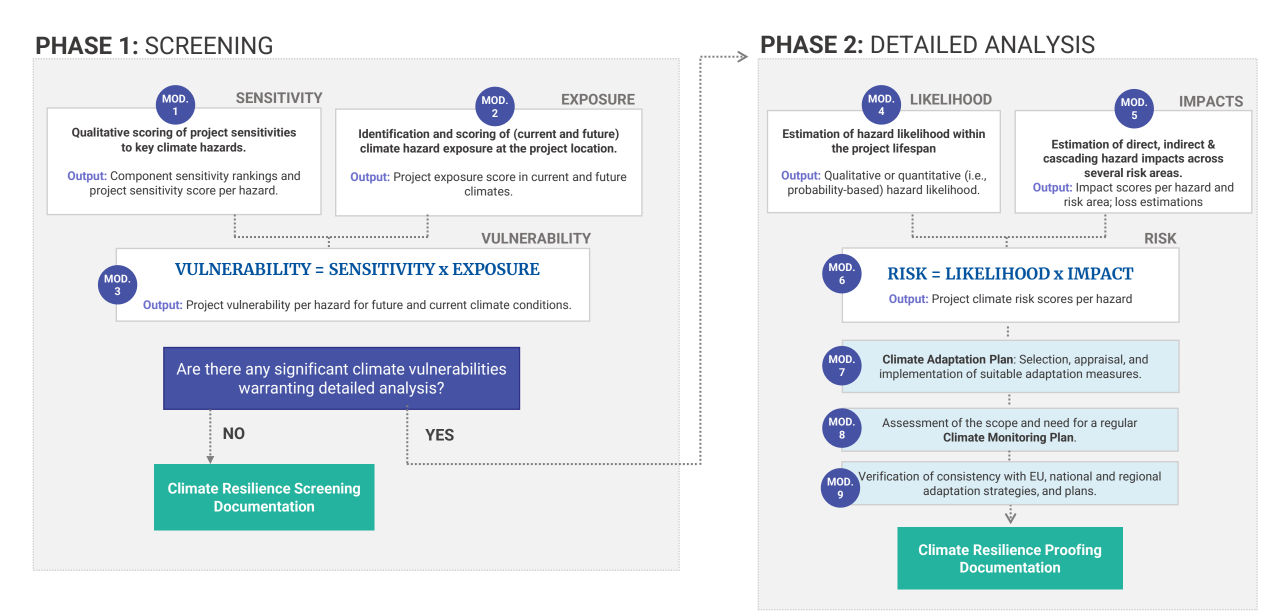
Trains, ballasts, railbeds, station buildings, waiting areas, signalling equipment.

#### • Ports

Wharves, piers, cargo storage, handling equip., transport links

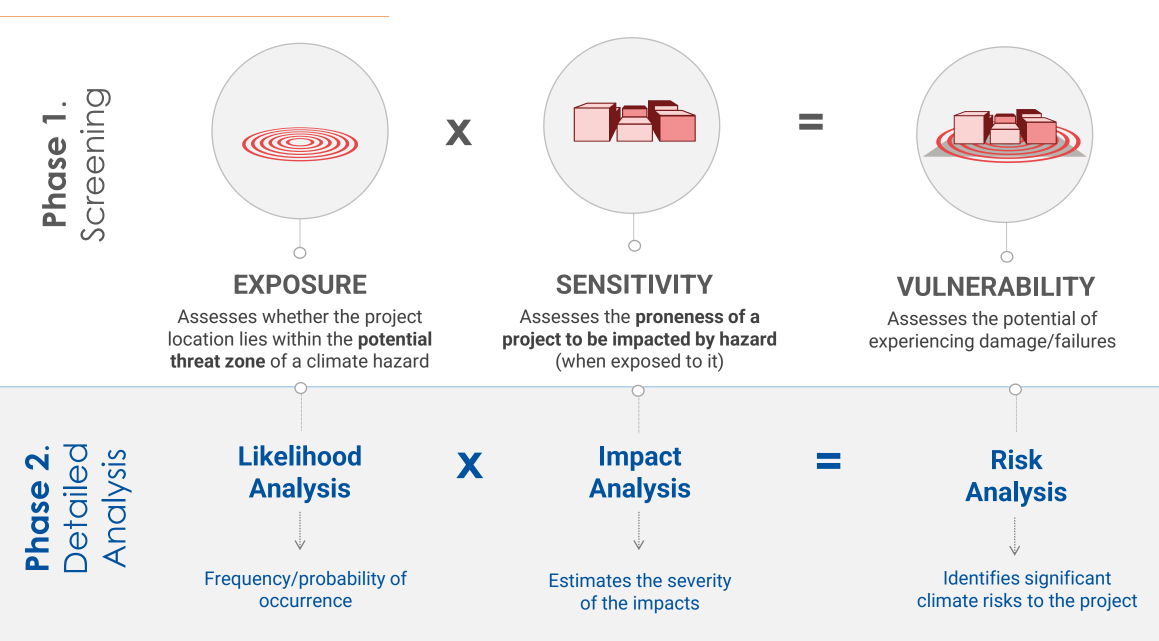
# **CLIMATE PROOFING FLOWCHART**





# **APPRAISAL METHODS**







# **Climate Hazards**

# **Acute Hazards**

Heat waves Extreme temperature & Duration Cold spells / frost Extreme temperature & Duration Wildfires Drought Fog\*

#### Storms including blizzards, and sand-storms Tornados Cyclone, hurricane, typhoon

Floods Including coastal, fluvial, pluvial floods Heavy rainfall & hail Duration, total downpour Extreme Tide and Storm Surge Extreme snowfall

Subsidence Soil Instabilities & landslides

# **Chronic Hazards**

Changes in temperature patterns e.g. Annual/ monthly/daily average temperatures Temperature variability e.g. Maximum and minimum daily temperatures Permafrost thawing Freeze/thaw cycle\*

#### **Changing wind patterns**

-Maximum annual/monthly/daily wind speed -Maximum wind gust speeds per month/year

Changes in precipitation patterns Annual/Monthly precipitation Cloudiness Sea level rise Saline intrusion Salinity/Groundwater level

Coastal erosion Soil erosion

Temperature related

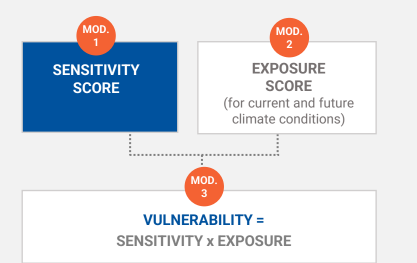
\_\_\_\_ Wind
□\_\_\_ related

Water related

Soil

related

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# Module 1 • Sensitivity Analysis

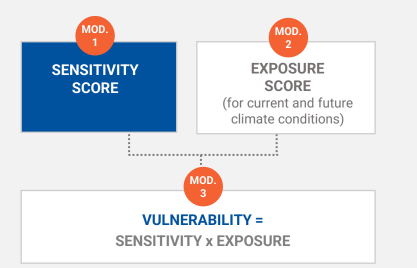


**Objective:** Determine the proneness of a project (or a project component) to be impacted by a hazard due to:

- Damaged assets operating at a sub-standard level
- Loss of essential input/outputs
- Unavailability of interconnected infrastructure

### Qualitative description of sensitivity levels (per examined sector)

|                  | Low  | Medium  | High   |
|------------------|--|---|--|
| On-site Assets   | Assets may experience minor damage   | Assets may experience<br>moderate damage  | Assets including expensive<br>assets/equipment may experience<br>major damage or failure.  |
| Operations       | Non-critical operations may<br>temporally be affected, but<br>their repercussions are<br>considered minimal. | Reduced functionality (or<br>temporarily shutdown) of<br>some utilities/ processes<br>until inspections are<br>performed. | Major equipment/facilities cannot<br>operate and several process cannot<br>be performed. The facility may need<br>to completely shutdown until repairs<br>are performed. |
| Input/Output     | Not important effect on the<br>energy production/<br>transmission/ distribution/<br>storage capacity.        | Energy production/<br>transmission/ distribution/<br>storage capacity may<br>temporarily decrease.                        | A major decrease in energy<br>production/ transmission/<br>distribution/ storage may occur.  |
| Interconnections | Insignificant/short in duration<br>service disruptions of the<br>supporting infrastructure                   | Loss of service of the<br>supporting infrastructure<br>affecting non-critical<br>operations of the energy<br>facility     | Prolonged service disruptions impacting energy production  |



# Module 1 • Sensitivity Analysis

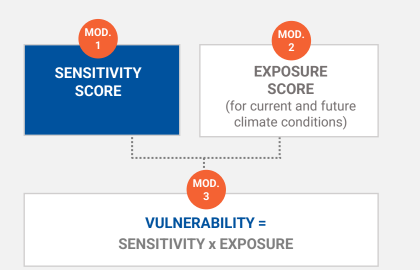


**Objective:** Determine the proneness of a project (or a project component) to be impacted by a hazard due to:

- Damaged assets operating at a sub-standard level
- Loss of essential input/outputs
- Unavailability of interconnected infrastructure

### Output: Global Sensitivity score per Hazard

| Climate Hazards | Global Score | On-site<br>assets | Input | Output | Interdependent<br>Systems |
|-----------------|--------------|-------------------|-------|--------|---------------------------|
| Hazard 1        | High         | High              | Low   | Low    | Medium                    |
| Hazard 2        | High         | High              | Low   | Low    | Medium                    |



# Module 1 • Sensitivity Analysis

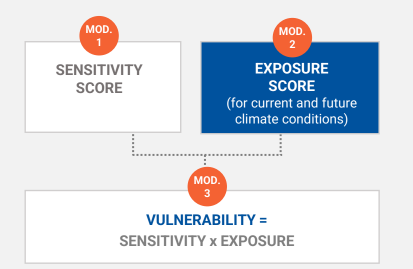


**Objective:** Determine the proneness of a project (or a project component) to be impacted by a hazard due to:

- Damaged assets operating at a sub-standard level
- Loss of essential input/outputs
- Unavailability of interconnected infrastructure

Sensitivities of Biomass Heating: Example

| Hazard                               | Sensitivities   |                   |                 |                        |  |  |  |
|--------------------------------------|---|-------------------|-----------------|------------------------|--|--|--|
|                                      | Short circuit or electronic damages when on-ground equipment gets wet.  |                   |                 |                        |  |  |  |
|                                      | Uplift failure/upheaval buckling of underground pipes creating operating issues.  |                   |                 |                        |  |  |  |
| Heavy<br>precipitation<br>& Flooding | Increased heat-losses in the distribution grid, due to increased moisture of the surrounding soil.  |                   |                 |                        |  |  |  |
| a rioouling                          | Increased biomass moisture (especially if stored in open space) reduces its energy value leading to decreased energy production.  |                   |                 |                        |  |  |  |
|                                      | Flooded biomass storages may disrupt heating/cooling operations.  |                   |                 |                        |  |  |  |
| High                                 | On-site assets & processes  | Inputs            | Outputs         | Interdependent systems |  |  |  |
|                                      | Chemical corrosion of undergrou   | nd pipes from sal | ne groundwater. |                        |  |  |  |
| Saline intrusion                     | Saline groundwater may create unfavourable buoyancy conditions for buried pipes causing structura damages.  |                   |                 |                        |  |  |  |
|                                      | Water input for thermal energy generation may be significantly affected by saline intrusion, impacting the overall <b>efficiency of the system and the cost of energy</b> . |                   |                 |                        |  |  |  |
| High                                 | On-site assets & processes  | Inputs            | Outputs         | Interdependent systems |  |  |  |



# Module 2 • Exposure Analysis



**Objective:** To determine the climate hazards that are present or are expected to be present in the future in the project location.



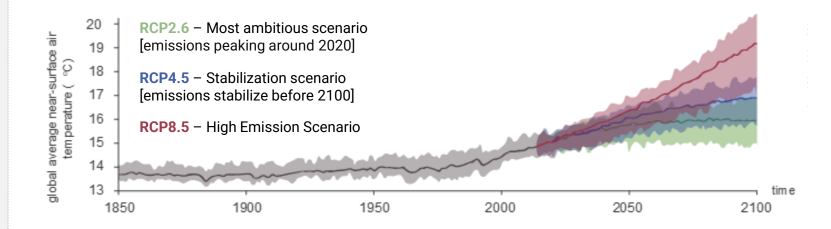
### Select spatial/temporal scale

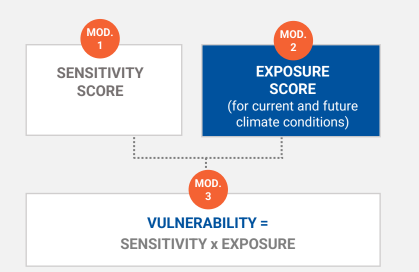
- Intended lifespan of a project
- Geographic boundaries of the assessment



### Select climate change scenarios

- Consider the Project's Lifespan
- Consider Recommendations of National Guidance





# Module 2 • Exposure Analysis



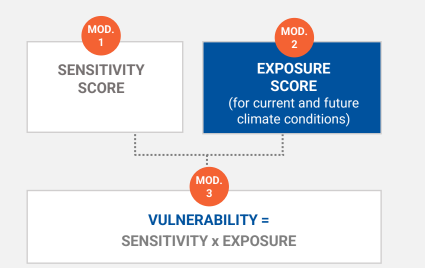
**Objective:** To determine the climate hazards that are present or are expected to be present in the future in the project location.



#### **Compilation of Climate Data**

- Current Exposure: Historic record, local knowledge and experience, consultations with climate experts
- Future Exposure: National Climate Portals and other Climate Datasets

|   | Indicative Resources   |
|---|--|
| Resources   | Description  |
| EEA provides an overview of the national and transnational climate atlases in Europe. | National atlases contain spatially explicit information on past and projected climate change (including for different climate variables and/or hazards).   |
| Copernicus Climate Change<br>Service  | The Copernicus Climate Change Service (C3S) provides information on historical, current, and projected climate conditions both in Europe and globally through its Copernicus Climate Data Store (CDS).   |
| WCRP CORDEX   | The Coordinated Regional Climate Downscaling Experiment is a framework aimed at<br>addressing climate information needs at the regional level. It produces ensemble of<br>climate simulations based on multiple dynamical and empirical-statistical<br>downscaling models. |
| <u>Flood Risk Area Viewer</u><br>(europa.eu)  | Offers a tool that aims to increase awareness about flood risks. Users can observe regions of potentially significant flood risk and the varying approaches of flood protection across Member States   |
| The European Draught Risk Atlas   | Offers a detailed exploration of drought hazards across Europe, shedding light on their impacts on agriculture, public water supply, energy, and ecosystems.   |
| <u>Climate Change Knowledge</u><br>Portal (CCKP)                                      | Offers global data encompassing historical and projected climate information through country profiles and watershed views.   |



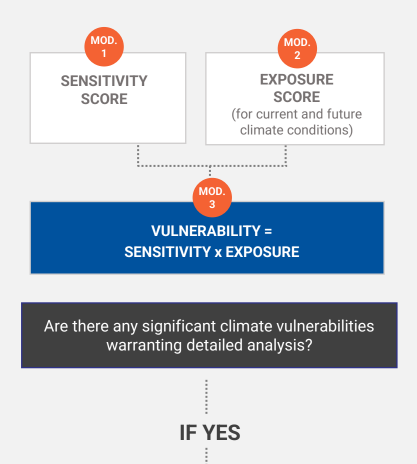
### Module 2 • Exposure Analysis

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**Objective:** To determine the climate hazards that are present or are expected to be present in the future in the project location.

#### STEP. Indicative characterization of Exposure Level (Current & Future) Exposure Acute Hazards **Chronic Hazards** Level The project is located in an area where The rate of change is low. Observable hazard has occurred or expected to occur change within a time horizon exceeding the Low timeframe of the assessment. rarely The rate of change is moderate. The project is located in an area where Observable change within a time horizon hazard has occurred or expected to occur a Medium that may be observable during the project's few times during the project's lifetime lifetime The project is located in an area where The rate of change is rapid. A significant change is expected within the project's High hazard has occurred or expected to occur often during the project's lifetime. useful life.



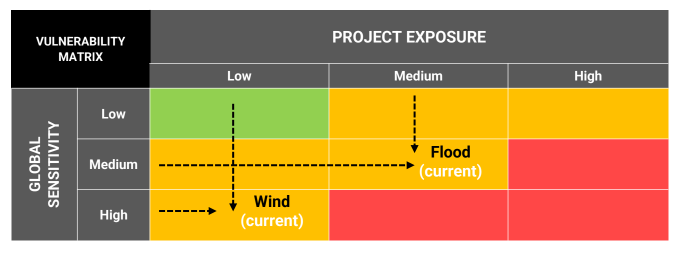
Detailed assessment is required

# Module 3 • Vulnerability Analysis

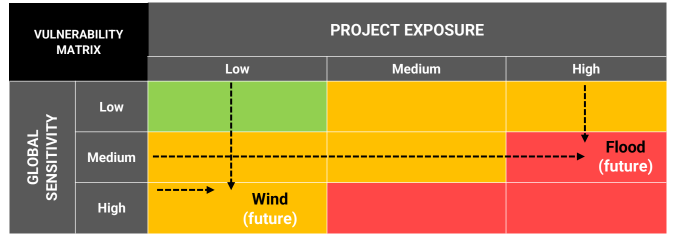


**Objective:** To determine the predisposition of a project to be adversely affected by climate change-induced hazards

### For different hazards



### • For current and future climate





# Module 4 • Likelihood Analysis

**Objective:** To determine the probability of a hazard to occur during the lifetime of the project

# **Qualitative assessment**

Scores the likelihood of experiencing a **potentially disruptive event** within the specified timeframe

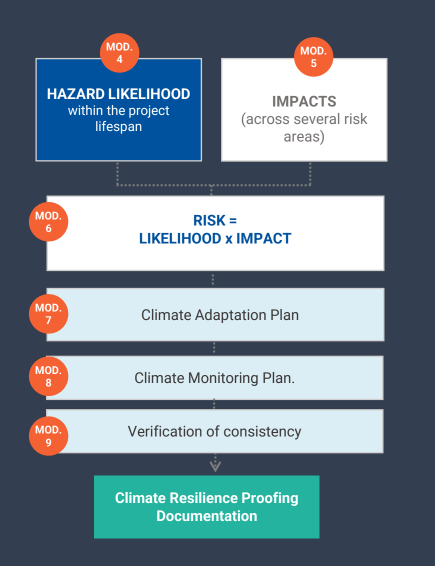
| Level          | Score | Qualitative     | Probability of occurrence |
|----------------|-------|-----------------|---------------------------|
| Rare           | 1     | Highly unlikely | 0-10 %                    |
| Unlikely       | 2     | Unlikely        | 11-30 %                   |
| Moderate       | 3     | Possible        | 31-60 %                   |
| Likely         | 4     | Likely          | 61-90 %                   |
| Almost certain | 5     | Very likely     | 91-100 %                  |



### Quantitative assessment

- Is performed by experts
- Entails site-specific hazard analysis
- Associates climate events with a probability of occurrence
- Is recommended for significant projects





# How to assign likelihoods to future climate trends?

- Climate projections do not follow historic trendlines
- How the climate will evolve depends on future policies, technological developments, international agreements and climate sensitivities, all of which are **notoriously hard to predict**.

**Future Likelihood** 

Current Likelihood x CCM

Π

# RECOMMENDATION

- Expert judgement
- IPCC Guidance: correlates the confidence le quantitative expression of likelihood (e.g., x<sup>9</sup> occurring)
- Small Projects Climate-Change Multipliers(C

| Hazard indicator          | Decrea     | asing trend | Increasing trend |             |  |
|---------------------------|------------|-------------|------------------|-------------|--|
|                           | Low change | High change | Low change       | High change |  |
| Climate Change Multiplier | 1.0        | 0.8         | 1.2              | 1.5         |  |



# Module 5 • Impact Analysis

**Objective:** To appraise/estimate the consequences of a hazard across several Risk Areas (RA): Damage/Operations • Safety & Health • Environment • Social Financial Impacts
 Reputation

#### **Oualitative assessment**

- Can be performed by non-experts
  - Scores the severity of impacts based on a qualitative description of impacts

| 1             | 2   | 3   | 4   | 5  |
|---------------|---|---|---|--|
| Insignificant | Minor   | Moderate  | Major   | Catastrophic   |
|               | Consequences can be<br>alleviated by performing<br>standard business<br>continuity actions. | The project's operations<br>are impacted requiring the<br>activation of <b>emergency</b><br><b>protocols.</b> | The project's operations are<br>severely impacted.<br>Restoration of business<br>continuity requires<br><b>extraordinary actions.</b> | Disastrous<br>consequences incl.<br><b>permanent shut-down</b><br>and/or total loss of the<br>project's assets |



#### **Ouantitative assessment**

- Is performed by experts
- Calculates Losses per event and annualized (aggregating losses from all possible events affecting the project normalized by their probability of occurrence)
- Converts Losses to Likelihood Scores

| 1                          | 2                            | 3   | 4  | 5                            |
|----------------------------|------------------------------|---|--|------------------------------|
| Insignificant              | Minor                        | Moderate  | Major  | Catastrophic                 |
| Asset damage <5%<br>of TRC | Asset damage 5-10%<br>of TRC | Asset damage 10-25%<br>of TRC                   | Asset damage 25-50%<br>of TRC                  | Asset damage >50%<br>of TRC  |
| Immediate Recovery         | Recovery time: few days      | Recovery time: several<br>days (e.g., 5-10days) | Recovery process is slow<br>(e.g. 20-100 days) | Recovery time is indefinite. |





### Module 5 • Impact Analysis

**Objective:** To appraise/estimate the consequences of a hazard across several Risk Areas (RA): Damage/Operations • Safety & Health • Environment • Social • Financial Impacts • Reputation

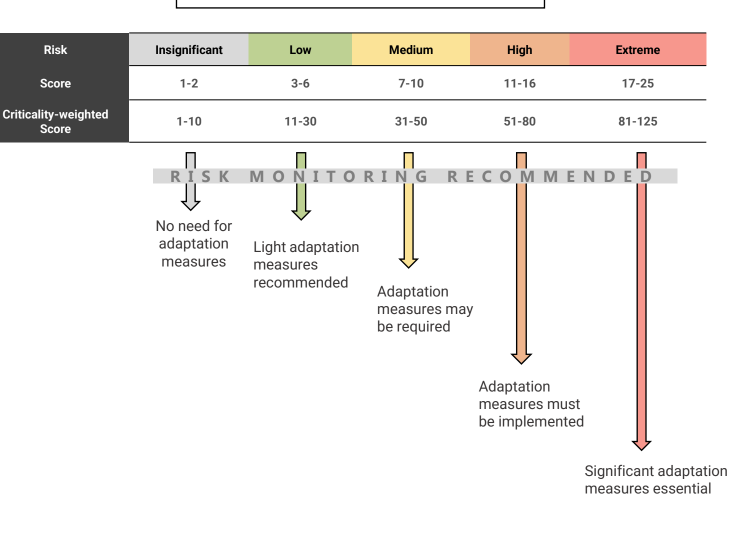
| RISK AREAS                | <b>1</b><br>Insignificant                                   | <b>2</b><br>Minor                                      | <b>3</b><br>Moderate                                       | <b>4</b><br>Major  | <b>5</b><br>Catastrophic   |
|---------------------------|---|--|--|--|--|
| RA2:<br>Safety & Health   | First aid case  | Minor injuries   | Serious injuries or<br>work loss                           | Major/multiple<br>injuries and<br>disabilities   | Single or multiple<br>fatalities   |
| RA3:<br>Environment       | Impacts are<br>localised in the<br>source area              | Impacts are<br>localised within<br>the site            | Moderate harm with<br>possible wider<br>effects.           | Significant harm<br>with local effects.<br>Long recovery.                              | Significant harm<br>with widespread<br>effect. Longer<br>recovery > 1 year |
| RA4:<br>Social            | No negative<br>social impacts                               | Localised<br>temporary<br>social impacts.              | Localised, long-term<br>social impacts.                    | Failure to protect<br>vulnerable groups.<br>Nation-wide, long-<br>term social impacts. | Loss of social<br>license to operate                                       |
| RA5:<br>Financial impacts | Direct and<br>indirect costs <<br>2% of annual<br>turnover. | < 2-10% of<br>annual turnover                          | < 10-25% of the<br>annual turnover                         | < 25-50% of annual<br>turnover   | > 50% of annual<br>turnover.   |
| RA6:<br>Reputation        | Local,<br>temporary<br>impacts on<br>public opinion         | Short-term<br>impacts on<br>public opinion             | Negative coverage<br>on local media                        | Nation-wide, short-<br>term impacts on<br>public opinion                               | Political instability  |
| RA7:<br>Cultural Heritage | Insignificant<br>damage                                     | Slight damage<br>that can be<br>recovered/<br>repaired | Serious damage<br>with wider impact to<br>tourism industry | Significant damage,<br>nation-wide<br>consequences                                     | Permanent loss   |





### Module 6 • Climate Risk Analysis

### **RISK = LIKELIHOOD x IMPACT**







### Module 7 • Climate Adaptation Plan



### **Selection of Adaptation Measures**

project re-location



### STRUCTURAL MEASURES

A physical change to the de



- Example adaptation measures for all sectors/typologies examined.
- Adaptation measures presented per hazard category /implementation phase
- Recommendations for Adaptive planning (measures implemented based on indicators monitoring)



### NON-STRUCTURAL MEASU

Soft-engineering measures monitoring or early warning

### **OPERATIONAL MEASURES**

Closing/limiting service unde maintenance activities; back





### Module 7 • Climate Adaptation Plan



### **Selection of Adaptation Measures**



**Appraisal of Adaptation Measures (indicative process)** 

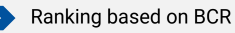
### Cost-Benefit Analysis (CBA\*) - requires the monetization of benefits

#### Costs

- CAPEX of the adaptation - O&M costs

### Benefits

- Loss reduction: reduced cost of repairs + reduced loss from operational disruption
- **Other Benefits**: environmental, health benefits etc



**Expert Judgement and/or Multi-Criteria Analysis (MCA)** – depending on the scale and importance of the project

Ranking based on weighting criteria

\* Mostly applicable to large projects





### Module 7 • Climate Adaptation Plan



**Selection of Adaptation Measures** 



**Appraisal of Adaptation Measures** 



Implementation Plan

Immediate Adaptation (performed at the project outset)

- Risk of maladaptation

Adaptive (phased) Adaptation – Monitor the situation and only implement physical measures when the situation reaches a critical threshold

- Robust monitoring plan; Trigger-Action Plan; Continuous re-assessments





# Module 8 • Monitoring Plans

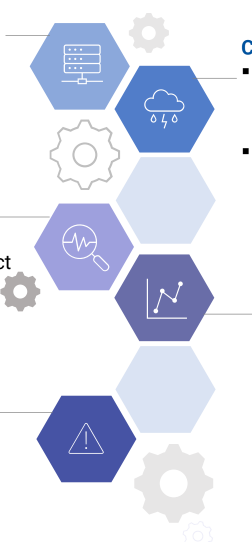
Asset Management

A platform for storing, organizing, managing and reviewing data

### Preventive Module

Monitors the live asset condition and applies advanced analytics to predict response in future climate events enabling preventive maintenance actions.

Early Warning System Gathers real-time hazard data, provides rapid damage diagnosis, and informs evacuation plans



#### **Climate Registry**

- Dataset of climate incidents (climate data; repair costs, performance logs)
- Climate Sensor indicators & thresholds allowing the classification of events using a standardized procedure

#### **Climate Auditing**

Measures the accomplishment of climateproofing targets using mutually agreed/objective KPIs



### Module 9 • Verification of Consistency

**Objective:** To verify the project's compatibility with the country's resilient development pathway

### Project Scope

The project aligns with the climate adaptation strategy outlined in NAPs (<u>https://climate-adapt.eea.europa.eu/en</u>), and relevant regional or local adaptation plans and strategies (as applicable)

### Outcome

the project complies with the prescribed sector-specific criteria, addresses climate risks and has taken the necessary measures to avoid cases of maladaptation.





# Presentazione nuove Linee Guida e tools JASPERS (JASPERS)

Strumenti per la valutazione della resilienza climatica per progetti di piccole dimensioni: acquedotti e impianti per acque reflue, rigenerazione urbana, edifici

> JASPERS tools for simplified climate resilience assessment for small projects



# Climate Resilience Proofing Tool for small-scale projects

12<sup>th</sup> July 2024

Fani Gelagoti, PhD









# WHY USING THE TOOL?

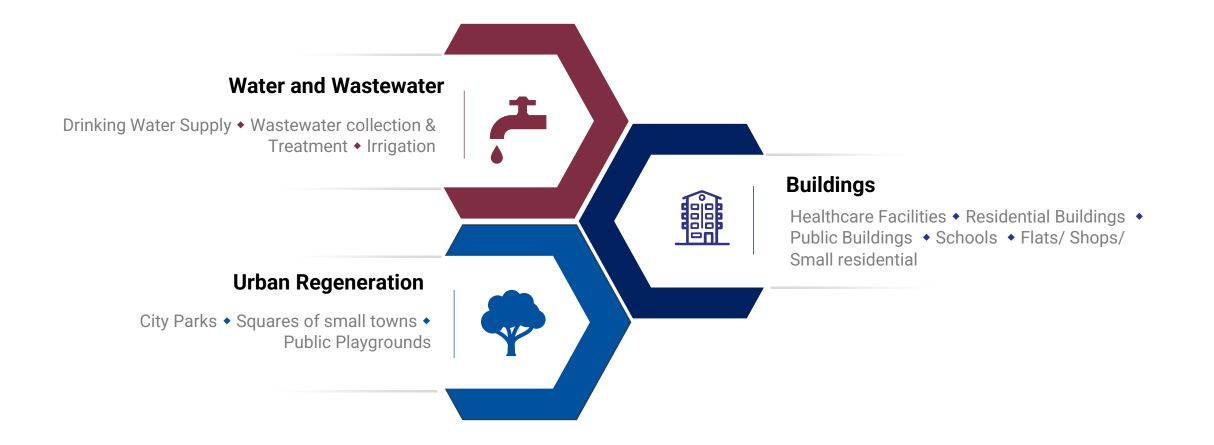


- **01** To perform a qualitative assessment of **climate threats** potentially affecting the project.
- 02 To observe the various ways the project may be impacted by climatic threats and understand their **potential impacts**.
- **03** To think of different ways to **make the infrastructure resilient** to the potential significant climate risks.

04 To comply with the EU Climate Proofing Guidance/ Regulation and become eligible for European funding (e.g., InvestEU, CEF, ERDF, JTF).

# **TOOL INSTANCES**





# **SMALL SCALE-PROJECTS**







The definitions of small-scale projects are subject to variations based on **country-specific context and regulation**.

# **KEY FEATURES**



An excel-based tool featuring:

A set of questions used to **collect users' experiences with weather events** and based on the responses calculate **exposure scores**.

A set of questions used to **collect users' experiences with weather impacts** on similar projects/ structures and based on the responses calculate **sensitivity scores**.

A comprehensive list of **cost-efficient interventions 'Adaptation measures'** (particular to the hazard classes considered) that can be applied to increase climate resilience.

**Build-in functions** that can automatically compile the **risk profile of the project** to different hazard classes and threats – before and after implementation of the adaptation measures.

# **USER GUIDE**



# $\ge$

#### CLIMATE RESILIENCE PROOFING OF BUILDINGS

# A TOOL FOR PROJECT PROMOTERS

#### WHAT IS CLIMATE-PROOFING FOR BUILDINGS?

#### A PLANNING CONSIDERATION

Climate proofing is the action taken to protect buildings and their occupants from climate change related events. The process aims to increase the resilience of buildings and minimize the potential negative impacts of climate change by employing, if required, an array of adaptation measures.

#### A 4-STEP PROCESS

that includes (1) recognition of potentially harmful weather conditions for the building and their occupants (currently and in the future); (2) identification of sensitive building components that are most prone to sustain damage or cease operation when exposed to climate change related events; (3) understanding of their potential consequences and the likelihood of experiencing them; (4) adaptation planning.

#### A LIFE-CYCLE APPROACH

that foresees the integration of adaptation measures in the planning, design and operation of the building.

#### WHY PERFORM CLIMATE-PROOFING?

- To proactively advise on measures and strategies that aim to increase the building's ability to withstand extreme weather events and adapt to the changing climate conditions of the future.
- → To fulfill the requirements set out in the legislation for soveral EU funds such as InvestEU, Connecting Europe Facility (CEP), European Regional Drivelopment Fund (ERDF), Cohesion Fund (CF) and the Just Transition Fund (JTF).
- To reduce the economic losses from weather and climate-related extremes.
- To ensure continuity of operation even under adverse climate conditions.
- Because the implementation of adaptation measures is less expensive when performed at the early planning stage of the project.

# > Introduction to the Tool

- Illustrative presentation of climate impacts
- $\rightarrow$

 $\rightarrow$ 

- Description of Tool Capacities & Limitations
- $\rightarrow$
- Step-by-step instructions



Glossary of Climate Adaptation terms

# HAZARD CLASSES





Extreme rainfall causing flooding

**River and coastal floods** submerging low-lying areas

Long term **changes in the precipitation** 

### **EXTREME WINDS**

Wind Gusts, Tornadoes Hurricanes

### **TEMPERATURE HAZARDS**

- Heatwaves and prolonged periods of droughts Cold spells, extreme snowfalls Wildfires
- Changes in the average annual temperatures and number of days with zero-crossing

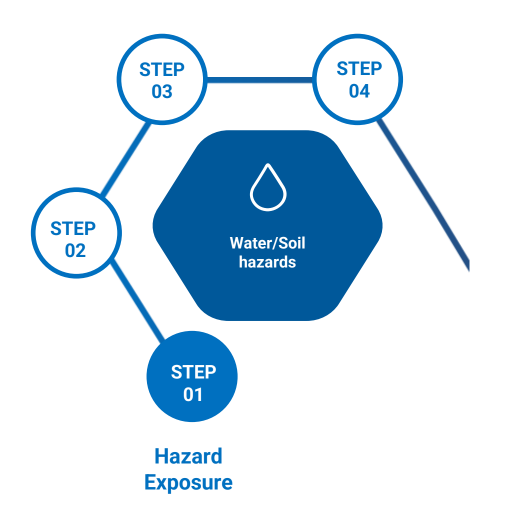
### **SOIL HAZARDS**

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Landslides & land subsidence

 Seawater intrusion in the groundwater table of coastal areas

Assessment is performed in consecutive cycles & steps





#### Jaspersey Det Asistance to Support Projects in European Region

2.75

### **Flooding**

| Questions  | [0-3]         |
|--|---------------|
|  | Provide Score |
| Is the building constructed on a floodplain, wetland or a low-lying barrier?     | 3             |
| Is the building constructed on a river-bank?                                     | 3             |
| Has the area experienced significant flooding in recent history?                 | 3             |
| Are the access routes or the supply chain of the facility crossing flood plains? | 2             |

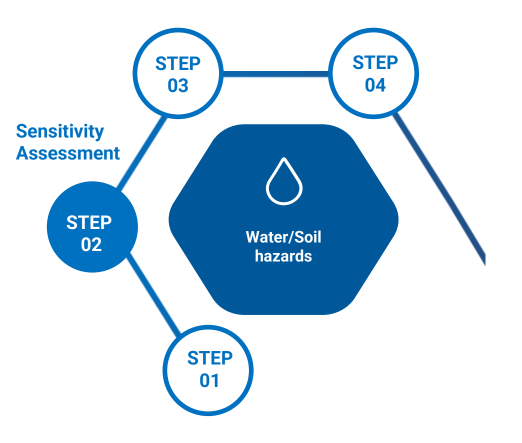
Climate Change Projections

Flood Exposure Score:

| Questions  | [0.8-1.5]     |   |
|--|---------------|---|
| Questions  | Provide Score |   |
| All sites: Will the region experience heavier and more frequent storms in the future?            | 1.3           | - |
| Low-lying regions closed to river and lakes: Is the risk of river flooding expected to increase? | 0             |   |
| Coastal sites: Is the risk of coastal flooding expected to increase?                             | 0             |   |
| Future Flood Exposure Score:   | 3.00          | • |



Assessment is performed in consecutive cycles & steps





#### Select Assessment Type: Single-Component or Multiple-Components

Select Project Type (from available categories)

#### Select 'Active' Components

#### Sensitivity Example from Buildings Question Score User inut Based on past experience, will the asset remain functional [0: Yes | 3: No ] 3 or (sustain minor damage) in a flood? Does the design prevent water from entering the building [0: Yes | 3: No ] 3 interior? Can the building withstand high water levels and hail? [0: Yes | 3: No ] 3 Is the building elevated or is the office/shop located at a [0: 2nd floor or higher | 1 = 1st floor | 2: GF | 3: 2 higher floor? Basement ] HIGH 2.75

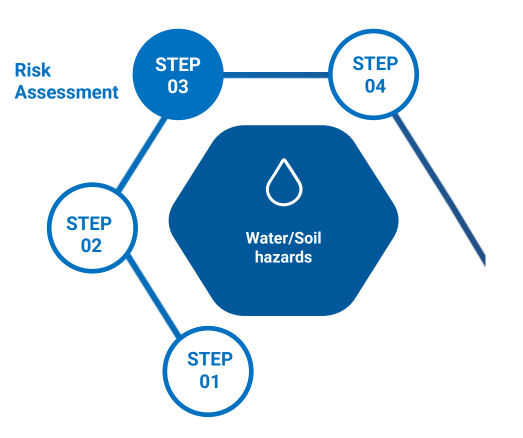
### Adaptive Capacity

| Question  |     | Score  | User inut |
|---|-----|--|-----------|
| Have any of the recommend adaptation measures of been included in the design? |     | <b>3</b> : All   2: Some  1: Few  <br>0:No ] | 1         |
| Is the building/flat equipped with battery-powered pumps?                     |     | [0: Yes   <b>3</b> : No ]                    | 0         |
| Updated Sensitivity Score:  | HIG | н  | 2.3       |

Repeat the process for all 'Active' Components & Interconnected Infrastructure



Assessment is performed in consecutive cycles & steps





# Assessment

#### Single-Component Assessment

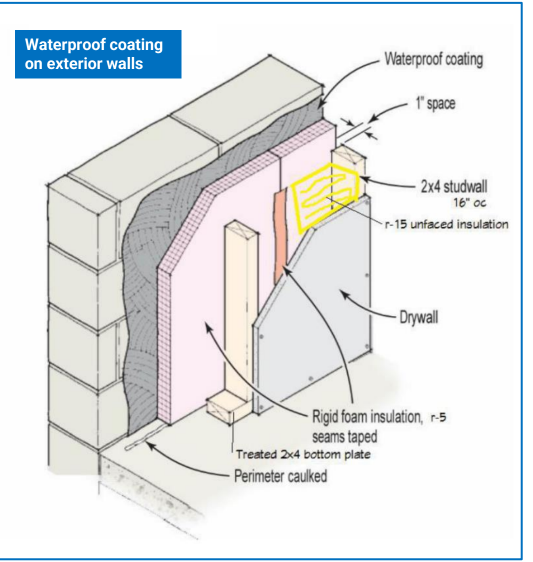
| Component                                   | Sensitivity | Exposure |       | Risk                  |
|---|-------------|----------|-------|-----------------------|
|   | [0-3]       | [0-3]    | [0-9] | [Low   Medium   High] |
| Single Component -<br>Simplified Assessment | 2.3         | 3.0      | 6.87  | High                  |

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#### Multiple-Component Assessment

|   | Sensitivity | Exposure |       | Risk                  |
|---|-------------|----------|-------|-----------------------|
| Component                                 | [0-3]       | [0-3]    | [0-9] | [Low   Medium   High] |
| Building Shell                            | 3           | 2.25     | 6.75  | High                  |
| Heating Ventilation &<br>Air-conditioning | 3           | 2.25     | 6.75  | High                  |
| IT equipment and Networks                 | 2           | 2.25     | 4.5   | Medium                |
| Classrooms                                | 1           | 2.25     | 2.25  | Low                   |
| Indoor gym                                | 3           | 2.25     | 6.75  | High                  |
| Computer Labs                             | 2           | 2.25     | 4.5   | Medium                |
| Schoolyard                                | 2           | 2.25     | 6.75  | Medium                |

|                                    |             |          |       | Interconnections      |
|------------------------------------|-------------|----------|-------|-----------------------|
|                                    | Sensitivity | Exposure |       | Risk                  |
| Component                          | [0-3]       | [0-3]    | [0-9] | [Low   Medium   High] |
| Supply Network                     | 0           | 2.25     | 0     | Low                   |
| Transport Links                    | 0           | 2.25     | 0     | Low                   |
| Municipal storm & sewer<br>systems | 0           | 2.25     | 0     | Low                   |



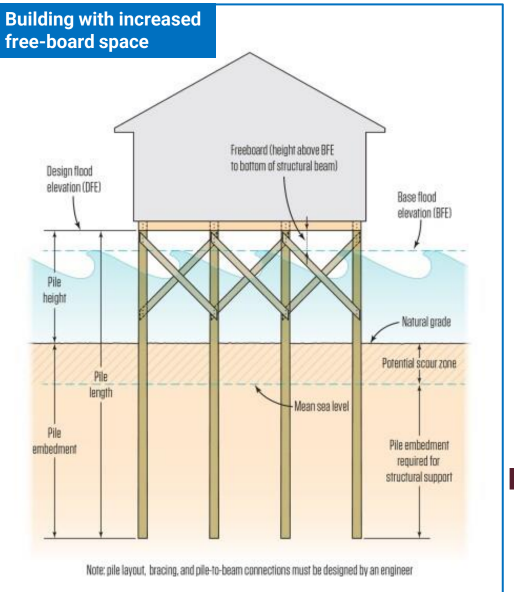


#### Adaptation Measures

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#### Review/ Select Adaptation Measures for Flood

|                        | Adaptation Measures  | Efficiency | Cost Estimate   |
|------------------------|--|------------|---|
|                        | Ensure that the building is seated <b>outside future</b><br>storm paths and floodplains  | High       | <b>Inexpensive</b> (if performed during the planning stage) |
| lings                  | <b>Suspend</b> , raise, or floodproof E&M equipment and pipes above the base flood elevation level   | Low        | Inexpensive   |
| n Builo                | Install a <b>pumping system</b> ensuring availability of backup power  | Low        | Inexpensive   |
| Excerpt from Buildings | Apply <b>foundation/roof waterproofing</b> (e.g., vapor barriers; land drainage)   | High       | Inexpensive   |
| Exc                    | For buildings located in coastal regions: apply open foundation design and increase the <b>free-board space</b> above future flood levels. | High       | Expensive   |
|                        | Extend the fuel storage capacity for main and backup generators  | High       | Inexpensive   |





#1

STRATEGY

#### Adaptation Measures

#### Review/ Select Adaptation Measures for Flood

| Adaptation Measures  | Efficiency   | Cost Estimate   |
|--|--|---|
| Ensure that the building is seated outside future storm paths and floodplains  | High   | <b>Inexpensive</b> (if performed during the planning stage)   |
| <b>Suspend,</b> raise, or floodproof E&M equipment and pipes above the base flood elevation level  | Low  | Inexpensive   |
| Install a <b>pumping system</b> ensuring availability of backup power  | Low  | Inexpensive   |
| Apply <b>foundation/roof waterproofing</b> (e.g., vapor barriers; land drainage)   | High   | Inexpensive   |
| For buildings located in coastal regions: apply open foundation design and increase the <b>free-board space</b> above future flood levels. | High   | Expensive   |
| Extend the fuel storage capacity for main and backup generators  | High   | Inexpensive   |
|  | Ensure that the building is seated outside future<br>storm paths and floodplains Suspend, raise, or floodproof E&M equipment and<br>pipes above the base flood elevation level Install a pumping system ensuring availability of<br>backup power Apply foundation/roof waterproofing (e.g., vapor<br>barriers; land drainage) For buildings located in coastal regions: apply<br>open foundation design and increase the free-<br>board space above future flood levels. Extend the fuel storage capacity for main and | Ensure that the building is seated outside future<br>storm paths and floodplainsHighSuspend, raise, or floodproof E&M equipment and<br>pipes above the base flood elevation levelLowInstall a pumping system ensuring availability of<br>backup powerLowApply foundation/roof waterproofing (e.g., vapor<br>barriers; land drainage)HighFor buildings located in coastal regions: apply<br>open foundation design and increase the free-<br>board space above future flood levels.HighExtend the fuel storage capacity for main andHigh |

#### Check Performance of Adaptation

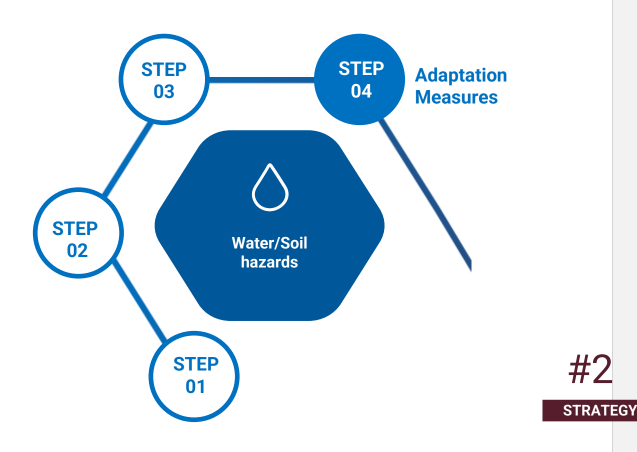
|                              | Building<br>Shell | HVAC | IT<br>equip. | Classroo<br>ms | Gym  | Computer<br>Labs | School<br>yard |
|------------------------------|-------------------|------|--------------|----------------|------|------------------|----------------|
|                              | Hlgh              | Hlgh | Medium       | Low            | Hlgh | Medium           | Medium         |
| Foundation<br>water-proofing | High              |      |              |                | High | High             |                |
| Residual Risk                | Low               | High | Medium       | Low            | Low  | Low              | Medium         |







Assessment is performed in consecutive cycles & steps





#### Adaptation Measures

#### Review/ Select Adaptation Measures for Flood

|              | Adaptation Measures  | Efficiency | Cost Estimate   |
|--------------|--|------------|---|
|              | Ensure that the building is seated <b>outside future</b><br>storm paths and floodplains  | High       | <b>Inexpensive</b> (if performed during the planning stage) |
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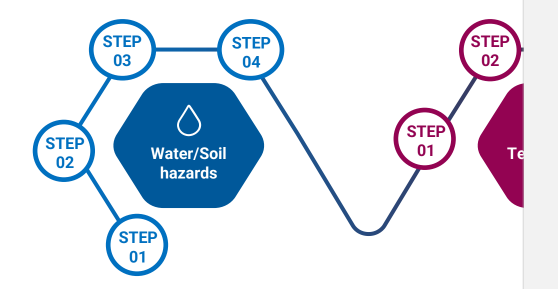
#### Check Performance of Adaptation

|                              | Building<br>Shell | HVAC | IT<br>equip. | Classroo<br>ms | Gym  | Computer<br>Labs | School<br>yard |
|------------------------------|-------------------|------|--------------|----------------|------|------------------|----------------|
|                              | Hlgh              | Hlgh | Medium       | Low            | Hlgh | Medium           | Medium         |
| Foundation<br>water-proofing | High              |      |              |                | High | High             |                |
| Back-up generators           |                   | High | High         |                |      |                  |                |
| Residual Risk                | Low               | Low  | Low          | Low            | Low  | Low              | Medium         |

### ✓= Climate Proofing successful

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Assessment is performed in consecutive cycles & steps



### OUTPUT

### BEFORE

#### the implementation of Adaptation Measures

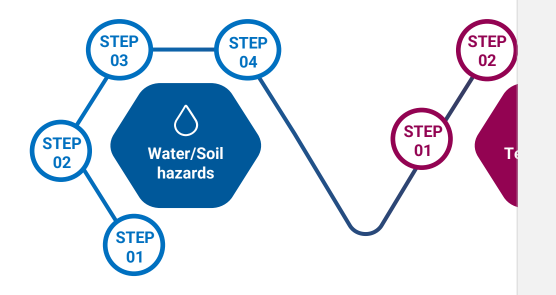
| Climate<br>Threats       | Heatwaves | Wildfires | Extreme<br>Cold | Flooding | Landslides | Extreme<br>Wind |
|--------------------------|-----------|-----------|-----------------|----------|------------|-----------------|
| Average<br>building Risk | Medium    | Low       | Medium          | High     | Low        | Low             |



 For multiple-component assessments the tool provides a list of high-risk components for the various hazards examined.

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Assessment is performed in consecutive cycles & steps



### OUTPUT

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### BEFORE

#### the implementation of Adaptation Measures

| Climate<br>Threats       | Heatwaves | Wildfires | Extreme<br>Cold | Flooding | Landslides | Extreme<br>Wind |
|--------------------------|-----------|-----------|-----------------|----------|------------|-----------------|
| Average<br>building Risk | Medium    | Low       | Medium          | High     | Low        | Low             |



#### the implementation of Adaptation Measures

| Climate<br>Threats | Heatwaves | Wildfires | Extreme<br>Cold | Flooding | Landslides | Extreme<br>Wind |
|--------------------|-----------|-----------|-----------------|----------|------------|-----------------|
| Updated Risk       | Low       | Low       | Low             | Low      | Low        | Low             |



Summary of implemented adaptation measures for each hazard considered

# **Demonstration Example**

A year-round restaurant in Athens with indoor and outdoor seating



Sistemi di gestione del

climate proofing a confronto:

le esperienze delle Regioni



# Varie ed eventuali





# Grazie della partecipazione