

Validation of a multi-criteria decision making methodology for vulnerability assessment and prioritization of emergency actions

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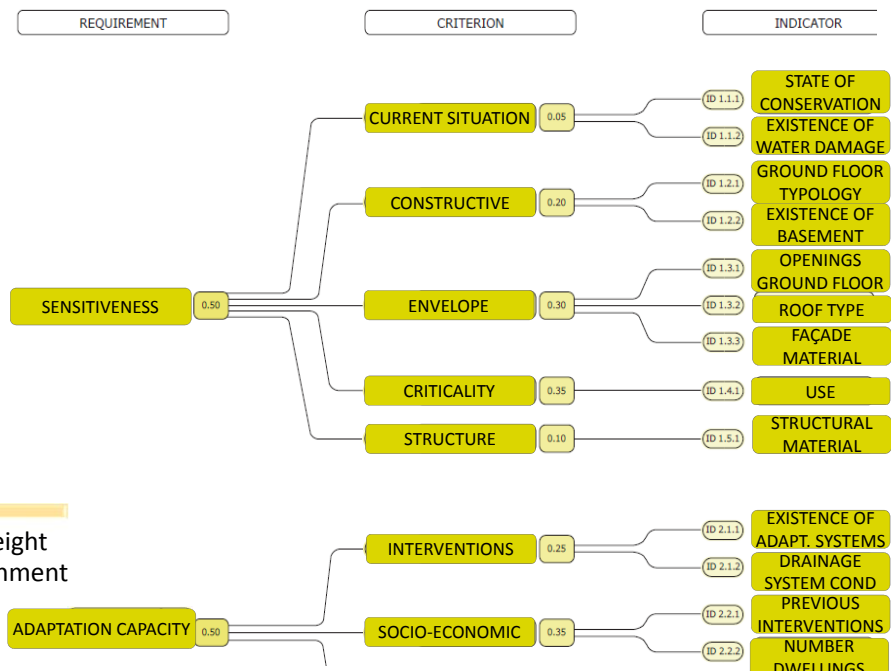
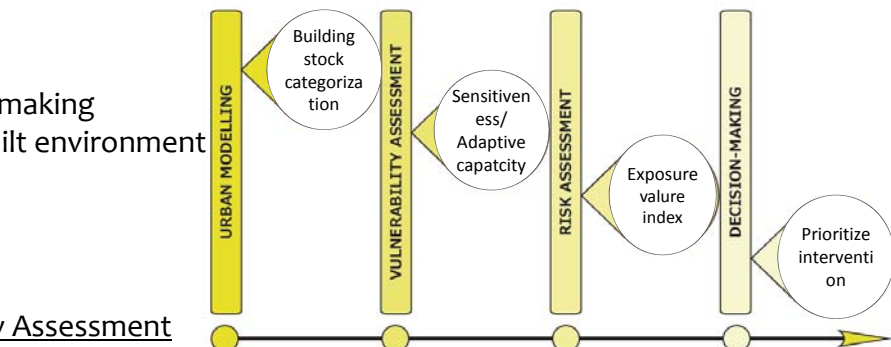
1. Objective

- ✓ To develop a comprehensive tool for decision making
- ✓ To facilitate vulnerability assessment of the built environment
- ✓ To prioritize emergency actions

2. Methodology

MIVES - Integrated Value Model for Sustainability Assessment

- ✓ A deterministic multi-criteria decision methodology for vulnerability assessment of urban areas and prioritization of emergency actions.
- ✓ Supported by multilevel indicators in an uncertainty context to facilitate an informed decision making.
- ✓ Considers all constructive elements and buildings' characteristics as part of the urban environment.

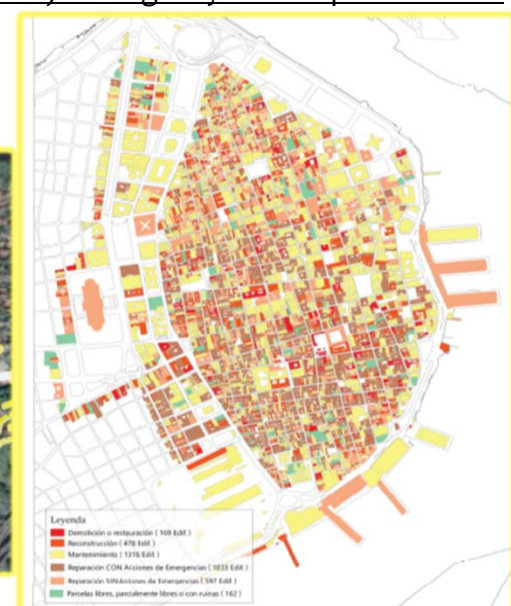


1. Problem definition & delimitation
2. Decision support tree definition
3. Value functions
4. Weight assignment

3. Validation. Case studies

San Sebastian (Spain): Risk assessment of flooding events

Havana (Cuba): Emergency actions prioritization



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