

6.16 Potential Population Vulnerable to Risks

6.16.1 Population

Project Name: PHUSICOS (Grant Agreement no. 776681)

Author/s and affiliations: Gerardo Caroppi^{1,2}, Carlo Gerundo², Francesco Pugliese², Maurizio Giugni², Marialuce Stanganelli², Farrokh Nadim³, Amy Oen³

¹ Aalto University, Department of Built Environment, Espoo, Finland (gerardo.caroppi@aalto.fi)

² University of Naples Federico II (UNINA), Department of Civil, Architectural and Environmental Engineering, Naples, Italy

³ Norwegian Geotechnical Institute (NGI), Oslo, Norway

Population		Natural and Climate Hazards
Description and justification	Indicators of Potential Population Vulnerable to Risks sub-criterion will assess the potential population vulnerable to risk.	
Definition	Vulnerability of population (inhabitants of a particular place). For instance, the vulnerability of people is strictly connected to the vulnerability of buildings where they live.	
Strengths and weaknesses		
Measurement procedure and tool	Estimation from statistical data.	
Scale of measurement	nr	
Data source		
Required data	Model/Statistical Data	
Data input type	Quantitative	
Data collection frequency		
Level of expertise required	Medium	
Synergies with other indicators		
Connection with SDGs	3	

Opportunities for participatory data collection	
Additional information	
References	

6.17 Potential buildings exposed to risks

6.17.1 Housing

Project Name: PHUSICOS (Grant Agreement no. 776681)

Author/s and affiliations: Gerardo Caroppi^{1,2}, Carlo Gerundo², Francesco Pugliese², Maurizio Giugni², Marialuce Stanganelli², Farrokh Nadim³, Amy Oen³

¹ Aalto University, Department of Built Environment, Espoo, Finland (gerardo.caroppi@aalto.fi)

² University of Naples Federico II (UNINA), Department of Civil, Architectural and Environmental Engineering, Naples, Italy

³ Norwegian Geotechnical Institute (NGI), Oslo, Norway

Housing	Natural and Climate Hazards
Description and justification	Indicators of Potential Buildings Exposed to Risks sub-criterion will assess the potential buildings exposed to risk.
Definition	Density of buildings where people live in, or the providing of places for people to live.
Strengths and weaknesses	
Measurement procedure and tool	Estimation from statistical data.
Scale of measurement	nr
Data source	
Required data	Model/Statistical Data
Data input type	Quantitative
Data collection frequency	
Level of expertise required	Low