ROCKtheALPS is capitalizing the current knowledge and developing innovative concepts, tools and methodologies for providing the first Alpine Space regional rockfall risk zoning tool, as well as the first Alpine Space wide harmonized map of rockfall risk and protection forests.

These innovative tools and maps will contribute to enhance the improvement of rockfall risk management with a realistic account taken of the mitigation effects provided by forest ecosystems.
PROJECT OBJECTIVES

ROCK-EU: Development of an innovative AS rockfall assessment methodology

The objective is to develop a common and harmonized methodology for defining the potential rockfall release and run-out zones in the whole Alpine Space. To date, such methodology does not exist. However, the basic principles have been developed and tested in the scientific community in the last 2 decades. This knowledge will be used and improved for building up an innovative spatial model dealing with Alpine Space countries specificities.

TORRID: Construction of the first AS Toolbox for assessing the protective effect of forests against rockfall

The objective is to develop a toolbox called TORRID that allows:
1) to identify & map forests that contribute to Rockfall Risk Reduction (RRR) in the Alpine Space,
2) to define optimal forest characteristics for an efficient RRR.

Production of the first harmonised map of protective services of forest ecosystems against rockfall for the entire AS

This mapping will be done in 2 steps:
1) localization and identification of protection forest by intersecting the maps of rockfall runout zone, damage potential, and forest coverage (applied ROCK-EU),
2) Evaluation of the mitigation efficiency provided by the forest stands (applying TORRID).

Implementation of an economic model to the economic assessment of rockfall protection forest ecosystems services

The harmonised map of protective services of forest ecosystems against rockfall for the entire AS allow clearly displaying zones where nature based technics are potentially usable for risk mitigation. It’s only the first step for evaluating the importance of rockfall protection forest ecosystems service. The last step of this process is to assess the economic impacts of this service. The development of an harmonized methodology for providing such evaluation and allowing cross comparison between countries, is one of the objectives of the project.

Implementation of guidelines, a Territorial Information System and recommendations

For sustainably promote and valorize the rockfall protection forest ecosystems service, there is a need of displaying, synthesizing the project's outputs and findings in formats which are readily accessible, usable by all relevant actors. 4 different formats are relevant and will be used for promoting the project results: digital maps, working events, factual data in newsletter form, synthetic guidelines (digital version).