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Application of a cost-benefit analysis to estimate the value of the protection function of forests against rockfalls

S. Dupire^{1,2}, M. Bruciamacchie³

How to economically quantify the protection against rockfalls naturally offered by mountain forest?



Forests offer several ecosystem services. In mountain areas, forests play an important role for the protection of human lives and issues against natural hazard such as



rockfalls.

Topography:

Soil type

Ground roughness

Rock dimension

Start probability

Rock density

Rock shape

Propagation

Rock energy

probability

• DTM

Hazard:

The aim of this study is to implement a method for the calculation of the economical value of this ecosystem service. Cost-benefit analysis has been adapted to this particular case.

1. TECHNICAL ANALYZES

FOREST DATA

Stand structure

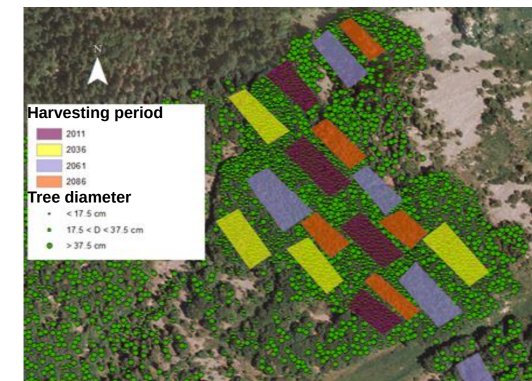
- Tree density
 No
- Management scenariosNo management

improve protection

Tree diameters
 Management to

function

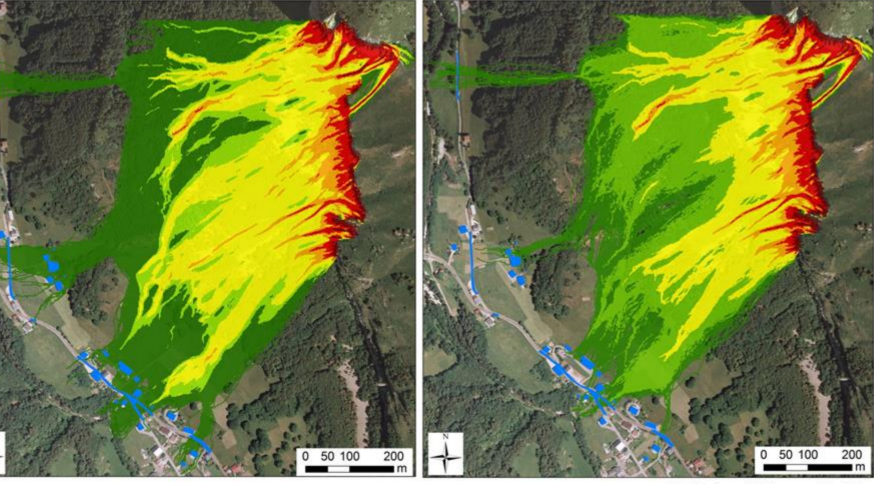
- Tree height
- Tree coordinates
- Coniferous/deciduous



TOPOGRAPHY AND HAZARD DATA

Reach probability of the rock (ROCKYFOR3D)

Without forest



Reach probability

Modélisations réalisées avec le logiciel Rockyfor3D version 4.0 - 2011 Auteur : Sylvain DUPIRE

With forest

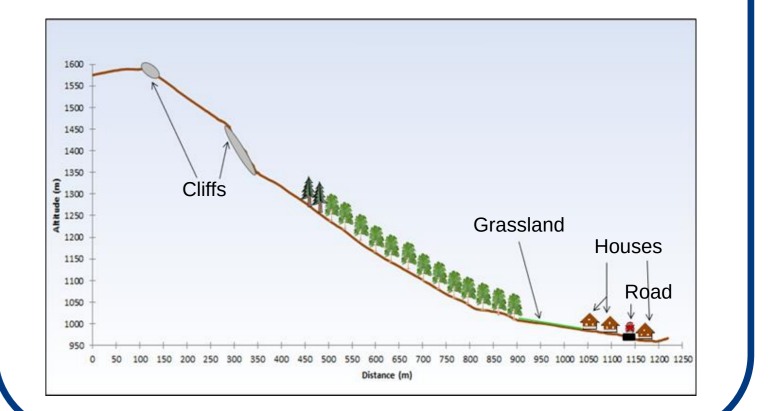
ISSUES DATA

Material issues taken into account:

- Houses, buildings... (Market value)
- Railways (Traffic)
- Roads (Traffic)

Human lives

• "Price" of the human life





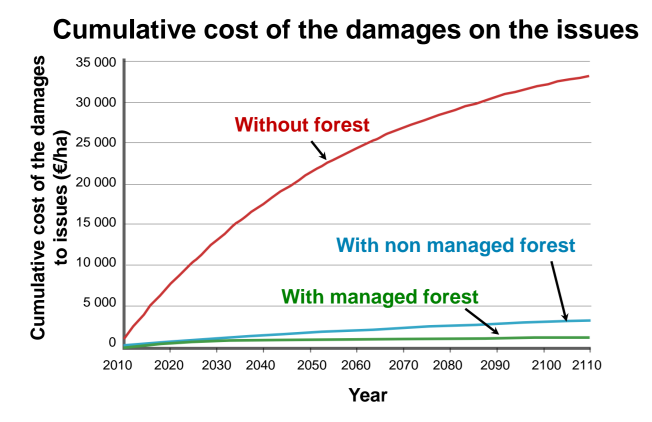


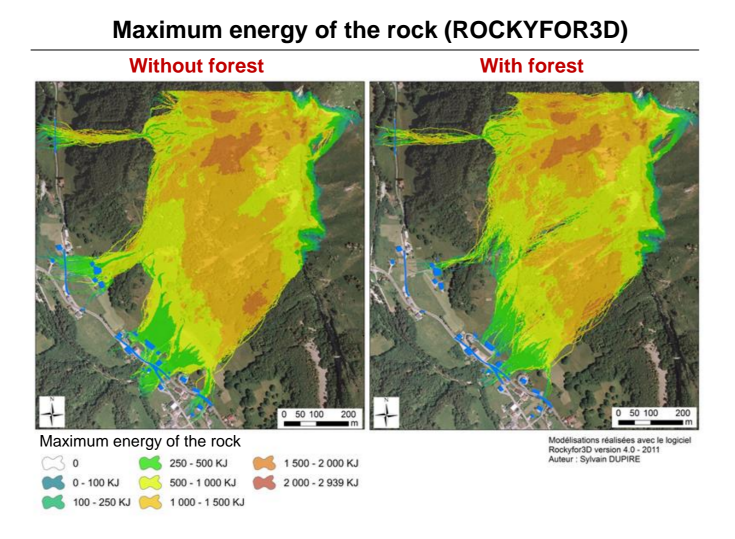
2. ECONOMICAL ANALYZES

ISSUE APPROACH: DAMAGES AVOIDED COST (DAC) METHOD

Calculate the cost of the potential damages according to different scenarios:

- Without forest
- With non managed forest
- With managed forest





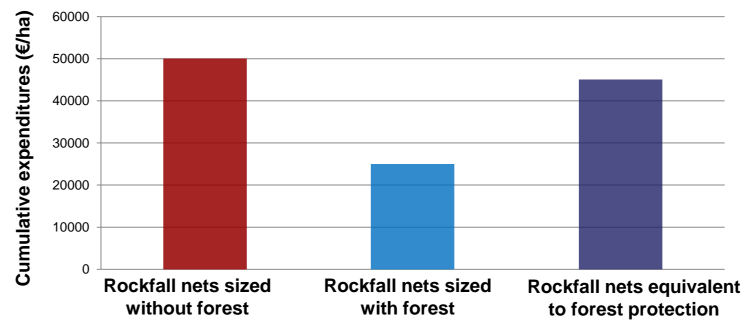
Value of the protection function against rockfall with DAC method = Damages without forest – damages with forest = 30 000 €/ha

HAZARD APPROACH: SUBSTITUTE COST (SC) METHOD

Calculate the cost of a civil engineering structures equivalent to the protection offered by the forest. 3 scenarios are tested:

- Rockfall nets stopping 100% of the rocks, sized without taking into account the forest
- Rockfall nets stopping 100% of the rocks, sized taking into account the forest
- Rockfall nets offering the same protection than forest

Expenditures (investment + maintenance) on 100 years





Rockfall nets

Value of the protection function against rockfall with SC method = Cost of rockfall nets equivalent to forest protection: 45 000 €/ha

Results and perspectives:

This study concerned 6 pilot areas (4 in France, 1 in Switzerland, 1 in Italy). The method is highly linked to the rockfall model called Rockyfor3D. The value of this ecosystem service can be calculated with a cost-benefit analysis. The DAC method is complex to realize but provides a good idea of the importance of the protection offered by the forest. SC method is easier to implement and can be very useful when forest and civil engineering are complementary (mainly on linear issues such as road and railways). On the 6 pilot areas, the calculated value varies from 6 000 \in /ha (issue = small mountain road) to 100 000 \in /ha (issue = college and residential area).



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