

## FOREST CONNECTIVITY RESTORATION THROUGH REFORESTATION AN INTEGRATED METHODOLOGY FOR PRIORITIZING AGRICULTURAL LANDS AND SELECTING REFORESTATION SPECIES



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#### **OBJECTIVES**

## Provide land planners and managers effective tools and methodologies...

1. To identify in advance those landscapes where connectivity should be really treated as a critical concern for the conservation goals.

2.To optimize the reforestation of agricultural patches in order to favor the enhancement of forest connectivity.

#### STEP 1

## Quantify forest connectivity within landscape units

• Discriminate and map the landscape types according to abiotic and biotic variables (García-Feced et al., 2008).

• Use the software Conefor Sensinode 2.2 (Saura and Torné, 2009; available at <u>http://www.conefor.org</u>), a powerful tool for analyzing potential landscape connectivity, to calculate within each landscape unit the Integral Index of Connectivity (IIC, Pascual-Hortal and Saura, 2006) at a specified dispersal distance (as an example, the dispersal distance of the figures is 1000 m).





#### STEP 2

## Identify priority agricultural patches for reforestation

# in order to enhance forest connectivity within the landscape units

• Calculate the increase of IIC (dIIC) that would result from the conversion of each agricultural patch into a forest (García-Feced et al., 2011).

• Classify dIIC values into five categories using natural breaks of the whole district values in order to prioritize patches for reforestation.

## STEP 3

# Identify suitable tree species and order them by probability of occurrence

• Estimate occurrence probability of each tree species within the priority patches for reforestation using:

- Ecological niche models fitted with penalized logistic regression (Gastón & García-Viñas, 2011).

- Native tree species distribution data from the Spanish Forest Map as response variable and climatic and lithological variables as predictors.



Amelanchier ovalis

Acer monspessulanum

Pistacia terebinthus

Suitable tree species in a patch important for connectivity

0.02

0.01

0.01

### CONCLUSIONS

The major outputs of this combined methodology are: 1) A map of the agricultural patches that would contribute most to uphold forest connectivity if they were reforested. 2) A list of suitable tree species for those patches ordered by occurrence probability. Therefore this methodology may be useful for suitable and efficient forest planning and landscape designing.

## REFERENCES

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