

Modeling forest growth for a large scale restoration in the Southeastern of Madagascar

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Expected result: *to build a simulation model for predicting forest growth in 25 years.*

Parameters: dispersers, canopy cover, forest loss and vegetation structure

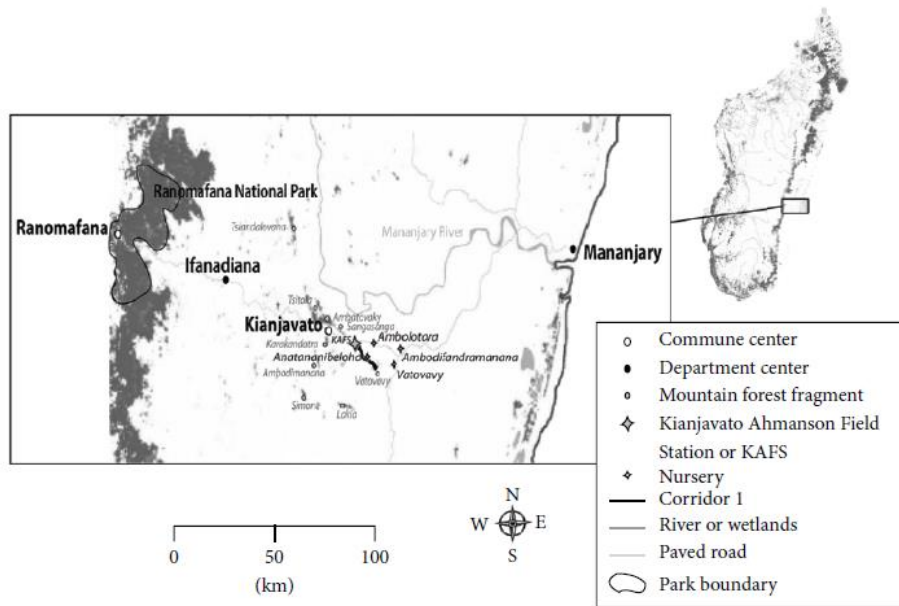


Fig.1: Study site (Manjaribe et al., 2013)

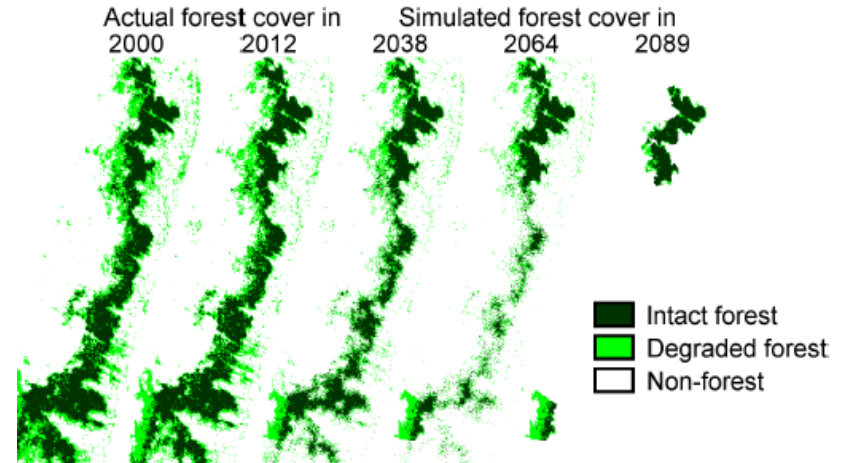


Fig.2: Observed forest cover and predicted forest cover (Ramiadantsoa et al., 2015)