



1º Workshop

AdaptForChange

10 Abril 20115 | anfiteatro FFCUL | Lisboa

- 9:00
9:20 **Apresentação do projeto AdaptForChange** | Cristina Branquinho (FCUL)
- 9:20
9:40 **Modelação do potencial de regeneração (WP1)** | Pedro Pinho, Adriana Silva (FCUL)
- 9:40
10:00 **Esforços e resultados de reflorestação no semi-árido** | Manuel Rebelo (ICNF)
- 10:00
10:20 **Avaliação de 60 anos de reflorestações (WP3)** | Alice Nunes, Melanie Batista (FCUL)
- 10:20
10:40 **Intervalo para café**
- 10:40
11:00 **Melhores práticas para uso da água e solo (WP4)** | Maria José Roxo (FCSH)
- 11:00
11:20 **Potenciar o envolvimento dos stakeholders e as alternativas à reflorestação (WP2)** | Maria Bastidas (ADPM)
- 11:20
11:40 **Caminhos de Adaptação sob alterações climáticas (WP5)** | André Vizinho (FCUL)
- 11:40
12:00 **Papel do LTER no âmbito do AdapfForChange** | Margarida Santos-Reis (FCUL)
- 12:00
12:30 **Discussão geral e Encerramento** | Cristina Branquinho (FCUL)

AdaptForChange

to improve the success of reforestation in semi-arid areas: adaptation to climate change

The goal of AdaptForChange is to decrease the cost-benefit of reforestations through an innovative approach:

- by developing a model that points which areas: i) may be easily and cheaply regenerated; ii) must be subject to assisted reforestation, with the support of different methods; iii) must be occupied by alternative activities because of the difficulty in reforestation.
- by being based on the objectives of all stakeholders, to assure the fulfillment of national (ENAA) and international (Conventions on Biodiversity, Climate Change and Desertification) policies, the accomplishment of the goals of the land owners and capacitating the local authorities in the best practices of reforestation.
- by using the top science of semiarid ecology as well as the knowledge acquired in the past with successive reforestations.

