

# REPHRAME project Kick-Off meeting

With thanks to Edmundo  
Sousa and his team for local  
organisation

Welcome to Madeira!

1. Welcome and introduction of beneficiaries
2. Coordinator's remarks on the purpose of the work and the structure of the meeting
3. Administrative details for the contract, including development of a Consortium Agreement, financial arrangements and compliance with FP7 procedures and rules

## 4. Work programme related topics:

Presentations for each Work Package by WP leaders:

WP 1 Management and coordination – Hugh Evans

WP 2 Behaviour and dynamics of PWN in infested trees – Manuel Mota

WP 3 Assessing phenology and dispersal capacities of PWN vectors –  
Edmundo Sousa

WP 4 Development of new methods for monitoring and control of  
Monochamus spp and PWN – Juan Pajares

WP 5 Determine risk of non-vector spread of PWN through various  
pathways to healthy forests – Thomas Schroeder

WP 6 Host tree resistance to PWN and its vectors for future planting –  
Edmundo Sousa

WP 7 Prediction of pine wilt expression across eco-climatic zones,  
taking account of latency – Alain Roques and Philippe Castagnone

WP 8 EU and international cooperation and collaboration – Manuel Mota

WP 9 Synthesis and development of PWN Tool Kit for monitoring and  
management of PWN – Hugh Evans

WP 10 Stakeholder Engagement & Dissemination – Hugh Evans

5. Timing and resource requirements of work in Year 1 arising from presentations by WP Leaders; general discussion and development of GANTT chart
6. Consortium Website: discussion on content and development
7. Any Other Business
8. Date and location of next full meeting

NB: Manuel Mota has kindly arranged for a tour of Blandy's, the famous producer of Madeira wine. This will be immediately after our formal meeting finishes on 1 April.

Coordinator: Prof Hugh Evans, FR, United Kingdom

Beneficiary lead scientists:

Prof David Hall, NRI, United Kingdom

Dr Christian Tomiczek, BFW, Austria

Dr Alain Roques, INRA, France

Dr Thomas Schröder, JKI, Germany

Dr Edmundo Sousa, INRB, Portugal

Prof Manuel Mota, UE, Portugal

Dr Alfonso Navas, CSIC, Spain

Dr Juan Pajares, UVA, Spain

Dr Jianghua Sun, IOZ, China

Dr Christer Magnusson, Bioforsk, Norway

- Full title: *Development of improved methods for detection, control and eradication of pine wood nematode in support of EU Plant Health policy*
- Continuation of previous PHRAME project (<http://www.forestresearch.gov.uk> for PDF of the full report)
- Formal start date: 1 March 2011
- Likely end date: 28 February 2014
- Small collaborative project involving 11 organisations in 8 countries (Austria, China, France, Germany, Norway, Portugal, Spain, United Kingdom)
- International linkage with Canada, Japan and USA
- Kick-off meeting 1-2 April, 2011 in Madeira

- **WP 1** Management and coordination – Hugh Evans
- **WP 2** Behaviour and dynamics of PWN in infested trees – Manuel Mota
- **WP 3** Assessing phenology and dispersal capacities of PWN vectors – Edmundo Sousa
- **WP 4** Development of new methods for monitoring and control of *Monochamus* spp and PWN – Juan Pajares
- **WP 5** Determine risk of non-vector spread of PWN through various pathways to healthy forests – Thomas Schroeder
- **WP 6** Host tree resistance to PWN and its vectors for future planting – Edmundo Sousa
- **WP 7** Prediction of pine wilt expression across eco-climatic zones, taking account of latency – Alain Roques and Philippe Castagnone
- **WP 8** EU and international cooperation and collaboration – Manuel Mota
- **WP 9** Synthesis and development of PWN Tool Kit for monitoring and management of PWN – Hugh Evans
- **WP 10** Stakeholder Engagement & Dissemination – Hugh Evans

- Links to NPPOs and RPPOs, particularly EPPO and NAPPO
- Links to other EU projects, including PRATIQUE, ISEFOR and EU COST PERMIT
- Work with industry in relation to transport risks, especially on possibilities of non-vector transmission
- Links on any aspects of the behaviour of potential vector species in the genus *Monochamus*