

### Workshop 3

#### Poster presentation

Email to Patricia Perez Rovira [[flora\\_castellon2@gva.es](mailto:flora_castellon2@gva.es)]

### Conservation of priority habitats in Valencian Community

Pérez-Botella, J.; Deltoro, V.; Fos, S; Laguna, E.; Olivares, A.; Pérez-Rovira, P.; Serra, L.  
Conselleria de Territori i Habitatge, Servei de Conservació de la Biodiversitat  
C/ Francesc Cubells, 7; 46011 Valencia (Spain).  
Email: [flora\\_alicante2@gva.es](mailto:flora_alicante2@gva.es)

The objective of the LIFE project has been to develop experimental activities of habitat restoration and conservation of threatened wild flora species, acting in 17 priority habitats sited in 38 Sites of Community Importance. It has been focused in four broad outlines:

- Intensive restoration of four extremely rare habitats, where long-term species live.
- Experimental restoration of three habitats conditioned by water and or salinity.
- Low-intensity restoration, population reinforcement of threatened plants, vegetation structure improvement, public access regulation and educational signposting, of 10 habitats not extremely rare.
- Establishment of new 49 plant micro-reserves having good representation of almost 12 of the priority habitats identified in Valencian Community.

In global terms more than 90000 individuals of 170 different species have been planted and it have been established seed germination and greenhouse production procedures of most of them. More than 40000 seeds of twenty different species have been sowed, and translocated 7600 individuals of 47 bulbous species.