



News Articles Videos Images Books

Health & Medicine Mind & Brain Plants & Animals Earth & Climate Space & Time Ma

### **Science News**

## 뤔 Share 📝 Blog 🖣

# Vegetation May Be Able To Recover At Sierra Nevada Ski Station In Spain

ScienceDaily (Dec. 4, 2008) — Preparation work on the ski slopes in Spain's Sierra Nevada destroys a large number of plant species. In their efforts to develop new methods to restore plant cover, researchers from the University of Granada have now successfully grown the area's two native shrub species in the laboratory. They hope to use these to guarantee the biodiversity of the Sierra Nevada National Park.

See also:

#### **Plants & Animals**

- Seeds
- Endangered Plants
- Nature

#### **Earth & Climate**

- Ecology
- Exotic Species
- Rainforests

#### Reference

- Prairie Restoration
- Forest
- Environmental impact assessment
- Bighorn Sheep

The plant species of the Sierra Nevada account for 30% of Spain's total flora, but are suffering degradation as a result of maintenance work carried out by heavy machinery on the ski slopes. Soil erosion and the loss of biodiversity are getting worse, particularly as 80 out of the 2,000 vascular plants growing in the area are endemic to these mountains.

This new experiment, the results of which will be published in the next issue of the Central European Journal of Biology, will allow "the restoration of degraded areas, finetuning of the current methodologies used to restore plant cover and

ensure integration with the landscape, and also promote the maintenance of biodiversity in the fragile area of the Sierra Nevada", Francisco Serrano Bernardo, lead author of the study and a researcher in the Environmental Technologies Department at the University of Granada, told SINC.

The scientists studied two shrub species native to the Sierra Nevada, along with other taxa: Genista versicolor Boiss (Leguminous) and Reseda

complicata Bory (Resedaceous), which occupy an ecological niche found primarily in and around the ski station.

In order to ensure their successful relocation to their natural environment, the researchers wanted to understand "some of the environmental requirements of these plants in order entire against and growth". The main problem for those



Ski runs at the Sierra Nevada ski station in the season. (Credit: Francisco Serrano / SINC)

Ads by Google

Advertis

#### Sierra Nevada Natural

Excursiones Guiadas, Turismo Activo Trekking Educación Ambiental

www.sierranevadanatural.com

#### **Restaurante Paprika**

Charming restaurant in Albaycín. Fusion food a good wine selection

www.paprika-granada.com

#### Sierra Nevada Hotels

Best on the web book now Guaranteed with a price promise

SpainHotelGuide.net/Sierra\_Nevada

#### 75 Hotels in Granada

Book your hotel in Granada online. Good availand great rates!

www.booking.com/Granada

#### Ski Flats - Sierra Nevada

Quality apartments in ski resort centre in Grand Low prices

www.timeinspain.com

#### **Related Stories**

The study used samples of three different soils from the ski station. The objective was to see whether they could grow in different experimental conditions. The soils were not randomly selected: they were chosen according to orientation, slope, height and proximity to the ski station slopes, etc.

Various treatments containing plant growth regulators were applied to the seeds (auxins, giberelines, citoquinines and ethylene), "in order to improve the germination rate and growth of the seeds in the laboratory, and to make it easier to subsequently transfer and plant them at the ski station", said the researcher.

The seeds germinated and grew successfully in the laboratory. Serrano said the effectiveness of the regulators could be seen in aspects such as formation of the root system, length of the stalk, size of the cotyledons (simple leaves that feed the plant) and leaf production.

The experts hope that, when the results are applied in the field, the treatments will "help the plant cover to recover within a markedly shorter time period than that needed without any intervention".

#### Journal reference:

Serrano-Bernardo et al. Seedling establishment of My Obace shrubby plants native to the Sierra Nevada mountain range. Central European Journal of Biology, 2008; 3 (4). 451 DOI: 10.2478/s11535-008-0037-2

Adapted from materials provided by Plataforma SINC, via AlphaGalileo.



**Search ScienceDaily** 

identified the habitat needs for Pacific fishers, California mammal that is a candidate for reintroduction efforts and ... > read more

Taking The Piste Out Of Alpine Vegetation (

19, 2005) — Major changes need to be made 1 way ski pistes are managed if delicate alpine p are to be protected, ecologists have warned. According to new research published today in the British ... > read more



**Dying Frogs Sign Of A Biodiversi** Crisis (Aug. 17, 2008) — Devastati declines of amphibian species arou the world are a sign of a biodiversity

disaster larger than just frogs, salamanders an their ilk, according to researchers from the University of ... > read more

Agriculture Linked To Red-Legged Frog De In California (June 30, 1999) — The global de in amphibians has been attributed to everythin Bookmark & Sharem UV radiation to global warming. The first concrete\_evidence that agriculture may play a amphibian decline was presented ... > read m

> Hybrid Speciation Discovered Ir oButterflies In Sierra (Jan. 30, 200 University of Nevada, Reno reseal Matthew Forister is among a group

Yahoo Buzzscientists/that.have documented an unusual ty speciation in the Sierra Nevada, including a hy species of butterfly ... > read more

> Number of stor archives: 4

Need to cite this story in your essay, paper, or report? Use one of the following formats:

APA

Plataforma SINC (2008, December 4). Vegetation May Be Able To Recover At Sierra Nevada Ski Station In Spain. ScienceDaily.

MLA

Retrieved December 5, 2008, from http://www.sciencedaily.com /releases/2008/12/081204133859.htm

Find with keyword(s):

Search

Enter a keyword or phrase to search ScienceDaily's archives for related news topics, the latest news stories, reference articles, science videos, images, and books.

Ads by Google Advertis

Coach hire & coach tours for golf

Email

Digg

**High Throughput Screening** 

Transcreener Kinase Assav Smart

**Minibus Hire Granada** 

**ING DIRECT** 

Un Gran Banco que hace Fres

