

CIRCLE-2 WORKSHOP

Adaptation to Climate Change: Revegetation to recover hydrological cycles as an Ecosystem Service

Date: 10-12 September, 2013

Venue: Pablo Serrano Major College, Teruel
Spain



Organisers:

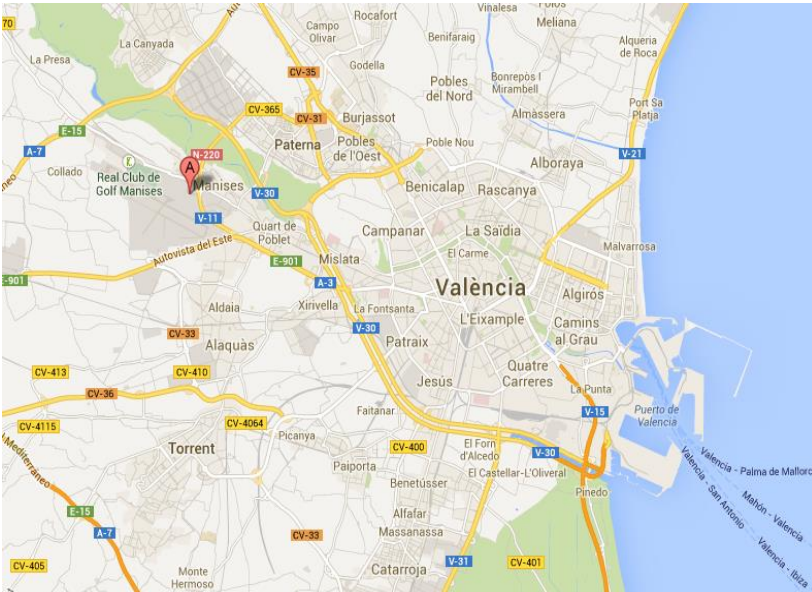


Vicerrectorado para
el Campus de Teruel
Universidad Zaragoza



HOW TO GET TO THE VENUE PLACE

VENUE - ARRIVAL BY PLANE → VALENCIA INTERNATIONAL AIRPORT



At the arrival to the International Airport of Valencia there will be a fleet of buses specially arranged for this workshop that will do the journey to Teruel. As the participants are coming, the trips will be organised so that the time of wait will be minimum.

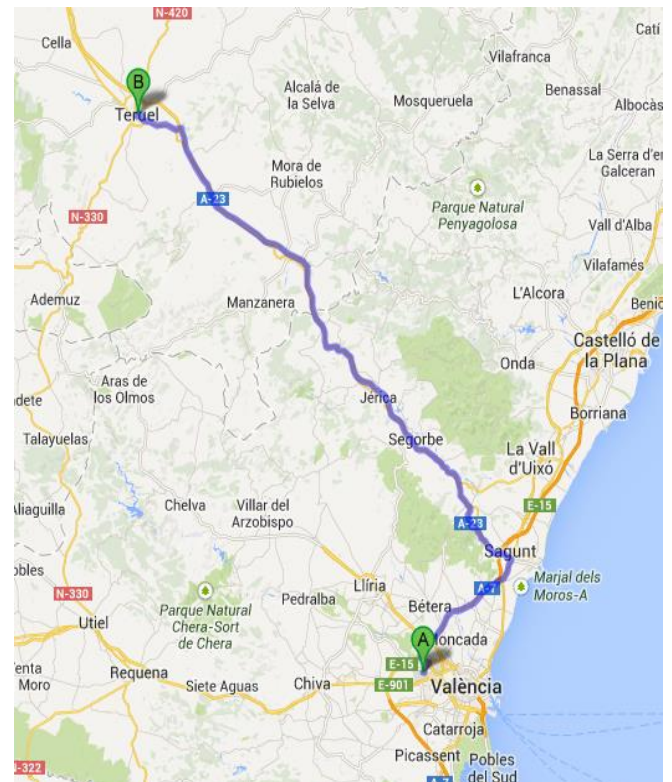
In the case that there will be participants who will come in special schedules, an alternative transport will be facilitated to them.

The distance between Valencia to Teruel is 144 kilometres. The trip will last around an hour and a half where participants will have the opportunity to appreciate the characteristics of semi-arid lands in Southern/Mediterranean Europe.

A7- Autovía del Mediterráneo → Sagunto (25Km)

A23- Autovía Mudéjar → Teruel-Sur (110Km)

N-234 → Teruel, CMU Pablo Serrano (9Km)





The meeting takes place at the Pablo Serrano Major College

ADDRESS:
CMU Pablo Serrano
C/ Ciudad Escolar, s/n
44003 Teruel



Teruel

The city of Teruel sits on a spur of 40 meters of height near the river Turia. It offers a picturesque vision to the wayfarer, traveler or tourist offering the postcard of his buildings staggered in different planes decorated with the silhouette and elegance of his Mudejar towers.

Numerous are the attractions, but between them stands out the Mudejar architecture, as a result of the merger of the cultural and artistic Christian and Islamic traditions, or the cave Levantine art, both recognized as World Humanity Heritage for the UNESCO.

CMU Pablo Serrano

The Pablo Serrano Major College of Teruel is in full center of the campus turolense, justly behind the buildings of the Vice-Rectorate, the Faculty of Social and Human Sciences and the Technical School, and to less than 200 meters of the Faculty of Arts.

It's a modern building of four plants that has 150 single rooms and 15 doubles, all of them completely equipped. Also it possesses 5 apartments and a floor shared for teachers and visitors.



FIELD TRIP – 11th SEPTEMBER

On the 11th morning, a field trip will be organized to observe the environment of the region and the gradual loss of water contribution, especially related to the reduction of the summer storms, fundamental for the bioclimatic balance of the place.

The tour will allow observing the affection of water deficit in landscape dynamics and ecosystems with the aim to try to look for practical solutions to the general problem of the drought in the Mediterranean, parallel and in large measure origin, of the catastrophic floods in Central Europe and United Kingdom, according to Millán Millán's investigations.

REGION OF GÚDAR-JAVALAMBRE

www.gudarjavalambre.es

The region of Gúdar-Javalambre is situated in the province of Teruel to the south of Aragon. It is formed by the saws of Gúdar and Javalambre, two symmetrical mountain massifs in which stand out two peaks of great altitude: the Peñarroya and the Javalambre, with 2.019 and 2.020 meters of height respectively, both separated by the valley of the river Mijares. It is necessary to emphasize the high environmental and landscape values and the great biodiversity richness, as demonstrated by the fact that 57,5 % of its surface is included in the Nature 2000 and is considered as " hotspot of biodiversity " for WWF and the IUCN.



About its architecture, for its monumental wealth stand out the splendid urban sets of Mora de Rubielos, with the Castle - palace of the Fernandez of Heredia that constitutes an example of the best Levantine Gothic (s. XIV), and Rubielos de Mora, Europa Nostra Award to the monumental set, together with the picturesque emplacements of Alcalá de la Selva, Linares de Mora, Puertomingalvo, Mosqueruela, Arcos de las Salinas...