



LIFE
Potamo
Fauna



Conservation of river fauna of Community interest in the Natura 2000 network sites of the Ter, Fluvià and Muga river basins

Thursday 14 July 2016

News



07/07/2016

[Almost 250 invasive turtles have captured in two years in the river Ter and the lake of Banyoles](#)

Since the beginning of the project in January 2014, the control of invasive turtles and track specimens European Pond Turtle (*Emys orbicularis*), a released species native to Ter, has been monitored. ...



07/07/2016

[The project Potamo Fauna has participated in several national and European conferences and congresses](#)

In the beginning of summer, the technical coordinator of LIFE Potamo Fauna, Quim Pou, has done several talks and poster presentations at various conferences and congresses. On June the 20th he went ...



07/07/2016

[The talks to prevent the introduction of invasive species keep going in the territory](#)

This spring the project LIFE Potamo Fauna has organized five lectures and activities for specific groups that play an important role in the prevention of invasive species in the basins of the rivers ...



07/07/2016

[Over 800 students have already visited the exhibition on the LIFE](#)

The exhibition about the project LIFE Potamo Fauna during the first half of 2016 has been able to visit ten different areas of eight municipalities in the basins of the Ter, Fluvià and Muga. It has ...



07/07/2016

[Awareness actions for Olot students about the problems of American Crayfish](#)

Different actions about catching American Crayfish will take place in Olot with young students during next summer



06/07/2016

[ARTICLE / "The European Pond Turtle in Catalonia"](#)

The European Pond Turtle (*Emys orbicularis*) is widely distributed in Europe but remains very fragmented and disparate populations. The gradual decline of this species has become very clear over the ...

"You have received this email because you are subscribed to our newsletter. If you wish, you may [edit your subscription](#) or [cancel it](#)".

