# LIFE RISORGIVE NETWORKING

www.liferisorgive.it

PROJECT

NAME

LOGO



# LIFE SILIFFE - (LIFE 14/NAT/IT/000809)



#### WEB SITE www.lifesiliffe.it

### PROJECT DESCRIPTION

The project aims at assessing the ecosystem of the river and of all of its elements, implementing real interventions for the creation of pilot areas for the management of the riparian habitats and putting into effect the Park's environmental plan providing specific and binding indications for the management of the habitats.

In order to achieve these goals, effective actions have been defined, such as the application of the river functionality index to the whole Sile river course, the implementation of interventions aimed at improving the riparian habitats of the Natura 2000 Network, a plan to combat the spread of the alien water species (red swamp crawfish, pond slider, wells catfish) through capture of such species and through the strengthening of the competing autochthonous species, and the organization of meetings with the farmers to promote the agri-environmental measures of the Piano di Sviluppo Rurale Veneto 2014-2020 (Venetia's Rural Development Plan 2014-2020).

The Project, which started on October 31st, 2015, provides the total amount of 3,007,800.96 Euros.

#### PARTNERSHIP

- Ente Parco Naturale Regionale del fiume Sile
- Regione del Veneto sezione parchi, biodiversità, programmazione silvopastorale e tutela del consumatore
- Provincia di Treviso
- Bioprogram s.c.

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## COMMON GROUND

## NETWORK ACTIVITIES

Management and conservation of fluvial and resurgences habitats, use of environmental indicators for monitoring the ecosystems.

Share visibility on respective project web sites.

Participation to the LIFE SILIFFE Final Conference. During the conference, knowledge and common skills were exchanged between the two projects.

More specifically the following topics were tackled: the resurgences system in the Veneto region, the use of environmental indicators for describing resurgences' ecosytems, the faunistic and botanical emergencies in the resurgences of Tesina, Bacchiglione and Sile, the ecosystem services of the resurgences habitats, the so-called "Resourgences' Contract" as social and environmental management element.



