



ERADICAZIONE DEL GAMBERO ROSSO DELLA LOUISIANA E PROTEZIONE DEI GAMBERI DI FIUME DEL FRIULI VENEZIA GIULIA

ERADICATE INVASIVE LOUISIANA RED SWAMP AND PRESERVE NATIVE WHITE CLAWED CRAYFISH IN FRIULI VENEZIA GIULIA

in collaboration with

RARITY ON FIELD AND IN CLASS DISSEMINATION DAY

PROGRAMME

RARITY meets the

THURSDAY, JULY 3

1.	h. 07:50	Meeting at the "Foresteria" of the Parco delle Prealpi Giulie (PNPG).
2.	h. 08:00-09:30	<p>From the PNPG we move to "xxxxx", a close natural site (at about 10 minutes driving) where the day before the ETP personnell have put in operation the traps to catch some native crayfish specimens.</p> <p>We will be leaded to the site by Mr. Riccardo Di Lenardo who is the ETP coordinator of the "collegio di pesca" 08-Pontebba (the Region FVG is divided into 15 fishing areas called "collegi di pesca". You can eventually see: http://www.entetutelapesca.it/pages/struttura_en.htm).</p> <p>At this natural site we will be able to collect the traps, observe how they were put in operation, how they are managed, we can see the baits used for standard monitoring of the river crayfish populations, the alive caught crustaceans, and so on ...</p> <p>Here we will hopefully be joined by Dr. Giorgio De Luise who is the biologist and ETP consultant responsible for the design, operation and management of the native crayfish ETP reproduction facilities and of the production of hatchery-reared juveniles for restocking purposes.</p>

3.	h. 09:30	<p>From “xxxxxx” we will move back to PNPB.</p> <p>Here we can have a coffee break and prepare the class.</p> <p>We will bring inside the RARITY banner and publications, the alive <i>Procambarus clarkii</i> specimens Dr. Tiziano Scovacicchi will get on his car, connect the PC, etc ...</p>
4.	h. 10:00-10:40	<p>RARITY presentation (powerpoint) by Dr. Tiziano Scovacicchi (CNR-ISMAR, Venice, RARITY partner. In collaboration with the Ente Parco delle Prealpi Giulie. Its Director, in fact, Dr. Stefano Santi, kindly made available to RARITY the teaching aids and facilities of the site.</p>
5.	h. 10:40-11:25	<p>Vision of the RARITY movie “Aliens among us” (25 minutes).</p>
6.	h. 11:25-12:00	<p>Vision and handling of the Louisiana red swamp crayfish alive specimens.</p> <p>Questions and discussion.</p>

