



Fisheries Research Institute of Slovenia Lombard Park of the Ticino Valley

ONLINE

[JOIN HERE](#)



December 2nd, 2022
9 a.m.



TOPICS:

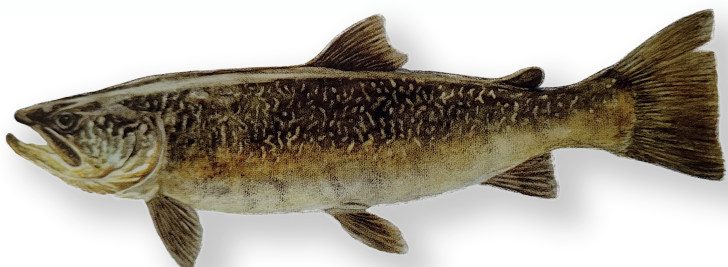
- Lasca conservation status in the entire species areal



- Life for Lasca project:
Implementation and results
with future prospects



- Endangered game fish species conservation



PROGRAMME:

09:00 – 09:10 Welcome

09:10 – 09:20 Introduction into Life mechanism and Natura 2000 network

09:20 – 10:35 Lasca conservation status in the entire species areal

09:20 – 09:35 Prof. Pizzul E. and Dr. Bertoli M. – Trieste University: Lasca conservation status in northern part of Italy

09:40 – 09:55 Dr. Puzzi C. – GRAIA srl: Lasca conservation status and measurements in Po river basin, Italy

10:00 – 10:10 Prof. Fenoglio S. – Torino University: Conservation of endangered species in tributaries of the upper Po River, including Lasca; LIFE MINNOW

10:15 – 10:30 Prof. Carosi A. and Prof. Lorenzoni M. – Perugia University: Lasca conservation status and measurements at Apennine area, Italy

10:35 – 10:50 Break

10:50 – 11:30 Life for Lasca project: Implementation and results with future prospects

10:50 – 11:05 Dr. Pliberšek K. and Tavčar T. – Fisheries Research Institute: Lasca conservation status and measurements in Slovenia; LIFE for Lasca

11:10 – 11:25 Dr. Di Francesco M. – Parco Ticino: LIFE for Lasca project awareness activities and project results dissemination

11:30 - 12:00 Break

12:00 – 13:45 Endangered game fish species conservation status

12:00 – 12:10 Dr. Bravničar J. – Ljubljana University: Genetics as a tool in endangered species conservation

12:15 – 12:25 Prof. Nonnis Marzano F. – Parma University: Barbel conservation status in Italy; LIFE BARBIE

12:30 – 12:40 Dr. Cosolo M., Dr. Moro G.A., Dr. Zanetti M. – Friuli Venezia Giulia Region, Hunting and Fishing Services: Status and conservation of the European eel (*Anguilla anguilla*) in Friuli Venezia Giulia Region, Italy

12:45 – 12:55 Dr. Volta P. – CNR – IRSa: Marble trout (*Salmo marmoratus*) conservation status and management in Italy and Switzerland; INTERREG ITA-CH Sharesalmo, IdroLIFE, LIFE PREDATOR

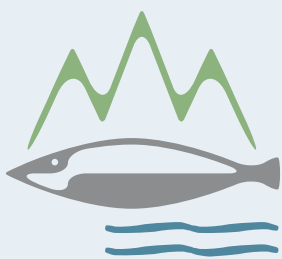
13:00 - 13:10 Dr. Battisti A. and Dr. Spairani M. - FLUvial Management and Ecology: Marble trout (*Salmo marmoratus*) and Adriatic grayling (*Thymallus aeliani*) conservation status and measures in Northwestern Italy; LIFE GRAYMARBLE

13:15 – 13:25 Jesenšek D. – The River Collective: Restoring Marble trout (*Salmo marmoratus*) genes in Soča (Isonzo) river basin

13:30 – 13:40 Ivanc M. and Modic T. – Fisheries Research Institute: Marble trout (*Salmo marmoratus*) and Adriatic grayling (*Thymallus aeliani*) conservation status and trends in waters under the Fisheries Research Institute of Slovenia management



Coordinating beneficiary



Zavod za
ribištvo
Slovenije

Associated beneficiary

Parco Ticino

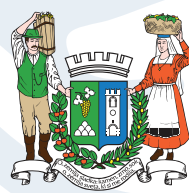


Local help

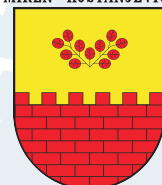


Local support

OBČINA VIPAVA



MIREN - KOSTANJEVICA



MESTNA OBČINA
NOVA GORICA



OBČINA RENČE-VOGRSKO



Additional support



UNIVERSITÀ
DEGLI STUDI DI TRIESTE



UNIVERSITÀ DI PARMA



ZRSVN



Co-financers



REPUBLIKA SLOVENIJA

MINISTRSTVO ZA OKOLJE IN PROSTOR

REPUBLIKA SLOVENIJA
MINISTRSTVO ZA KMETIJSTVO,
GOZDARSTVO IN PREHRANO



Hidrotehnik
Vodnogospodarsko podjetje d.d.