ARGOS

ShARed GOvernance of Sustainable fisheries and aquaculture activities as leverage to protect marine resources in the Adriatic Sea



Interreg Italy - Croatia

Autonomous Region of Friuli Venezia Giulia

is pleased to invite you to the

SCIENTIFIC CONFERENCE ON FISHERY

STATUS AND PERSPECTIVES OF THE FISHERY SECTOR IN THE ADRIATIC SEA



WHEN

26th MAY 2022 - 9:00 AM



WHERE

Aquafarm Fair 2022 Pordenone (Italy)

LEAD PARTNER CONTACT



REGI≌NE AUTONºMA FRI⊻LI VENEZIA GIULIA

Autonomous Region of Friuli Venezia Giulia Department of Agrifood, Forestry and Fishing Resources Service for Hunting and Fishing resources



PROJECT PARTNERS

RegioneEmilia-Romagna







miperi ministero delle politiche agricole alimentari e forestali





MINISTARSTVO Poljoprivrede

in Orerasd

primorsko ^{županija} zoranska



INSTITUT ZA OCEANOGRAFIJU I RIBARSTVO SPLIT



European Regional Development Fund

09.00 Registration and welcome coffee

09.45 Opening

Assessor for agrifood, forestry and fishery resources, Autonomous Region of Friuli Venezia Giulia

Valter Colussa Autonomous Region of Friuli Venezia Giulia, Director of Service for hunting and fishery resources

10.00 The institutional context of the ARGOS project: the European Union, the Adriatic Regions and Ministries for new cross-border development policies for fisheries and aquaculture in the Adriatic Luca Mattiotti Directorate-General for Maritime Affairs and Fisheries (MARE)

10.10 Introduction to ARGOS Project

Alberto Fonzo Friuli Venezia Giulia Region, project Lead Partner

MORNING SESSION:

ecological and anthropic factors affecting the fishery activities

MODERATOR:

Paola Del Negro OGS National institute of oceanography and applied geophysics, Trieste

10.20 Status of the fishery sector in the Adriatic Sea (GSA 17 and 18)

Mauro Bertelletti MIPAAF Ministry of agriculture, food and forestry policies Rome

10.40 Trends in nutrient levels in the Northern Adriatic Sea

Michele Giani OGS National institute of oceanography and applied geophysics, Trieste

11.00 Trophic state of the Marano and Grado Lagoon ecosystem (northern Adriatic)

Alessandro Acquavita ARPA Regional agency for the protection of the environment, Trieste

11.20 Harmful algae along the eastern coast of the Adriatic Sea

Živana Ninčević Gladan IOF Institute of oceanography and fisheries, Split

11.40 Hydrophilic and lipophilic marine biotoxins profile in the Adriatic Sea (Croatia)

Ilvana Ujević IOF Institute of oceanography and fisheries, Split

12.00 Presence of large marine vertebrates in the middle-upper Adriatic and threats to their integrity Sauro Pari *Cetacea foundation, Riccione*

12.20 Interactions between small-scale fishery and wintering seabirds in a proposed Natura 2000 marine area Stefano Sponza

University of Trieste

12.40 Challenges in the local sustainable management of fishery and the pilot action in the Natura 2000 site Torre Guaceto Macchia San Giovanni (Apulian Adriatic Sea) Giuseppe Scordella Apulia Region

15:00 - 14:00 LIGHT LUNGH

AFTERNOON SESSION:

scenarios for italian and croatian fisheries

MODERATOR:

Nedo Vrgoč IOF Institute of oceanography and fisheries, Split

14.00 Long term changes in the Adriatic ichthyofauna

Jakov Dulčić IOF Institute of oceanography and fisheries, Split

14.20 Integrating oceanographic, marine resources and fisheries data to support ecosystem approach to fisheries in the Adriatic Sea

Simone Libralato OGS National Institute for oceanography and geophysics, Trieste

14.40 Mapping small-scale fisheries through a coordinated participatory strategy

Fabio Grati CNR-IRBIM Institute for Biological Resources and Marine Biotechnologies, Ancona

15.00 Addressing Gaps in Small-Scale Fisheries: A Low-Cost Tracking System

Luca Bolognini CNR-IRBIM Institute for Biological Resources and Marine Biotechnologies, Ancona

15.20 Biological and fisheries effect of establishment of Fishery Restricted Area Jabuka/Pomo Pit

Igor Isajlović IOF Institute of oceanography and fisheries, Split

15.40 Fisheries management options for the Adriatic Sea explored with the DISPLACE model framework

Francois Bastardie National Institute of Aquatic Resources, Technical University of Denmark

16.00 Proposals for the ARGOS Adriatic approach to fisheries

Lav Bavčević University of Zadar



17.00 State of the art of the activities within ARGOS Work Package 5

Zadar County and other partners attending the conference