

GRAN PARADISO NATIONAL PARK
CERESOLE REALE, ITALY - JULY 6-8, 2017

INTERNATIONAL MEETING ON THE CONSERVATION OF HIGH MOUNTAIN LAKES - FIRST ANNOUNCEMENT

Call for presentations

See next announcement, February 2017

Info & Contacts

Please get in touch with info@bioaquae.eu if
you have any question



www.bioaquae.eu
www.lifelimnopirineus.eu



www.facebook.com/LifeBioaquae
www.facebook.com/LIFELIMNOPIRINEUS



High mountain lakes host peculiar aquatic biota and are considered biodiversity reservoirs. Most high altitude lakes are endangered by several **global, regional and local threats**, and more specifically by introduced fish. This meeting will focus on the role of the Natura2000 sites and protected areas, on the recent research advances, and also on management strategies and specific experiences to achieve a **long term conservation** of high mountain lake ecosystems.

The meeting will also serve as one of the final events of the **LIFE+ Project BIOAQUAE** (Biodiversity Improvement of Aquatic Alpine Ecosystems, LIFE11 BIOIT000020) coordinated by the **Gran Paradiso National Park** and providing, among others, for three conservation actions aimed at restoring alpine lakes ecosystems from local anthropogenic impacts.

Open list of topics (*contact the organization to propose other topics*)

Local and global threats - Alien species - Wastewater management in alpine areas - Natura2000 and alien species management - LIFE projects on High Mountain Lakes

Organizing Committee

Michele Ottino, Rocco Tiberti (Gran Paradiso National Park, Italy), Alice Brambilla, Caterina Ferrari (Wildlife Science snc, Italy), Marc Ventura, Teresa Buchaca, Alexandre Miró (CEAB-CSIC, Catalonia, Spain), Quim Pou-Rovira (Sorelló, Catalonia, Spain)

Scientific Committee

Michele Ottino, Rocco Tiberti (Gran Paradiso National Park, Italy), Marc Ventura (CEAB-CSIC, Catalonia, Spain), Michela Rogora (ISE-CNR, Italy), Antonello Provenzale (IGG-CNR, Italy), Giuseppe Bogliani (University of Pavia, Italy), Achaz von Hardenberg (University of Chester, UK)



CSIC
CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS



National Research
Council of Italy



University of
Chester