



Zavod za
ribištvo
Slovenije



LIFE16 NAT/SI/000644



Zavod za ribištvo Slovenije

Sp. Gameljne 61a, SI-1211 Ljubljana-Šmartno

T 01 24 43 400 • F 01 24 43 405 • E info@zzrs.si

www.zzrs.si • www.lifeforlasca.eu

SCIENTIFIC COUNCIL

Scientific council is a scientific supervision of the project.

The following 8 meetings were already organized:

- On 20.11.2017 in Ljubljana-Šmartno, Slovenia. A topic: Habitat modeling; batimetry and hydrography. External participants were from University Harpha sea d.o.o. from Koper: Aljoša Žerjal and Maja Berden Zrimec.
- On 29.11.2017 in Ljubljana, Slovenia. A topic: River habitat survey in Slovenia. External participants were from University of Ljubljana, Biotechnical faculty, Biology department and Institute for Water of the Republic of Slovenia: Gorazd Urbanič and other experts on the field.
- On 5.12.2017 in Ljubljana-Šmartno, Slovenia. A topic: River habitat modeling. External participants were FRIS stuff working on other nature conservation/public projects: Aljaž Jenič, Maša Čarf, Rok Hamzič.
- On 9.2.2018 in Parma, Italy. A topic: Needs for additional genetic analyses on Lasca. External participants were from University of Parma, Department of Chemistry, Life science and environmental sustainability: Francesco Nonnis Marzano, Frederica Piccoli and other experts on the field.
- 13.-16.03.2018 in Cardiff, Great Britain: A topic: River habitat survey. External participants were from Riverdene Consultancy in Beford: Marc Naura.
- 17.4.2018 in Nova Gorica, Slovenia: A topic: FRIS Fish Farm modification. External participants were from Slovenian Water Agency, MESP: Toni Podbrščak.
- 19.4.2018 in Nova Gorica, Slovenia: A topic: FRIS Fish Farm modification. External participants were from Slovenian Water Agency, MESP and Hidrotehnik d.d.: Toni Podbrščak and Janez Planinšek.
- 11.12. 2018 in Ljubljana-Šmartno, Slovenia. A topic: LIFE for LASCA project presentation. External participants were from Slovenian native fish society: Marko Zupančič and Andreja Slameršek.