

SmartGeoFish webinar



Challenges and opportunities of the Hungarian aquaculture

Introducing the SmartGeoFish project

Date: 11.00-12:30 CET, 3 June 2022

Platform: Zoom

Aquaculture is one of the world's fastest growing food production systems.

This sector is rapidly gaining importance as a result of dwindling catches of fish from natural water bodies and increasing global demand for seafood.

Production systems should be sustainable, economically viable and socially acceptable at the same time.

The SmartGeoFish project will develop a service package aimed at improving the resource efficiency and transparency of the Hungarian aquaculture sector using IoT tools.

The main topics of the webinar



The major challenges of European fisheries in the light of sustainability and the changed geopolitical situation

The Hungarian aquaculture sector from the companies perspective.

Opportunities provided by digitization.



SmartGeoFish webinar



SmartGeoFish

Challenges and opportunities of the Hungarian aquaculture

Introducing the SmartGeoFish project

Date: 11.00-12:30 CET, 3 June 2022

Platform: Zoom

11:00-11:05	Registration
11:05-11:20	The opportunities of the SmartGeoFish és SmartAgriHubs projects
	(Zsófia Kertész, Campden BRI Magyarország Nonprofit Kft)
11:20-11:35	Challenges of European fisheries presenting the results of the FutureEUAqua project
	(Szilvia Mihálffy, Federation of European Aquaculture producers)
11:35-11:50	The Hungarian aquaculture sector from perspective of Geofish Ltd.
	(Dr. DénesGál , Geofish Kft)
11: 50-12:15	Digitization in fisheries
	(László Dvorszky ,Valéria Tálai , Seacon Europe Kft)
12:15- 12:30	Moderated discussion

Participation in the webinar is free, but registration is required.

Link to registration: https://forms.gle/rro9TphEbqsb8wqBA

The webinar will be held in Hungarian.

The webinar will be recorded, and by joining, you are consenting to record the webinar and use of the recording.