

Surviving and growing in dynamic rivers

Opportunities to restore fish biodiversity in large European rivers

on the occasion of the PhD defence of Twan Stoffers

Date

Friday 16 December 2022

Location

Wageningen University & Research | Campus | Orion | Building 103 | Bronland 1, 6708 WH Wageningen | Lecture Room C1005

Programme

10:15	Welcome with coffee and tea
10:45	Opening
	Dr Leo Nagelkerke, Wageningen University & Research, Wageningen, the Netherlands
11:00	Habitat restoration in the river Rhine: measures taken and future challenges
	Luc Jans & Margriet Schoor, Rijkswaterstaat Oost-Nederland, Arnhem, the Netherlands
11:30	The Rhone river restoration programme: testing predictions from ecohydraulic mode
	Dr Nicolas Lamouroux, INRAE RiverLy Research Unit, Lyon, France
12:00	Break with refreshments
12:30	How much habitat needs to be restored to reach biodiversity goals?
	Dr Christian Wolter, IGB, Berlin, Germany
13:00	Closing
	Prof. Dr Tom Buijse, Wageningen University & Research, Wageningen, the Netherlands
13:15	End of symposium

Participants of the symposium are cordially invited to the PhD graduation ceremony

16:00 Public defence PhD thesis of Twan Stoffers, entitled:
Surviving and growing in dynamic floodplains
Habitat heterogeneity drives communities of young fish in the lower river Rhine

Held at the Omnia Auditorium (building 105) of Wageningen University, Hoge Steeg 2, 6708 PH Wageningen

17:30 Reception with drinks and snacks

Due to a limited room capacity registration is required, please register via the QR-code or this link: shorturl.at/cnZ39

