



VIENNA WATER CONFERENCES 2023



21.-25. August 2023,
Vienna, Austria

CONFERENCE ABSTRACT BOOK



WORLD'S LARGE
RIVERS CONFERENCE
VIENNA – AUSTRIA
21–25 AUGUST 2023





Abstract Overview

This Document shall provide you with an overview of all presented abstracts at the World's Large Rivers Conference 2023 in Vienna, Austria.

The abstracts are sorted by topics in the order in which they have been presented during the sessions. You can search for keywords in the title or last names of the authors by using **CTRL + F**.

To view the abstract, please, press **CTRL** and [click on the PDF-Hyperlink in the right column](#).

Topic I	Hydrology, Hydraulics and Hydraulic Impacts
Topic II	Sediment Transport and River Morphology
Topic III	River Pollution, Ecology and Restoration
Topic IV	Integrated River Basin Management
Topic V	Special Session
Topic VI	Others

I – HYDROLOGY, HYDRAULICS AND HYDRAULIC IMPACTS		
Title	Authors	Page
<i>Varieties of Non-Stationary Tides in Tidal Rivers</i>	<u>David Jay</u> , Matt Lobo, Pascal Matte, Steve Dykstra, Sylvia Innocenti, Stefan Talke	15
<i>Flood Hydrology and River Recovery in Eastern Australia</i>	<u>David Jay</u> , Matt Lobo, Pascal Matte, Steve Dykstra, Sylvia Innocenti, Stefan Talke	16
<i>Uncertainty analysis, quantification in HEC-RAS results for probabilistic hydraulic simulation</i>	<u>Hossien Riahi-madvar</u>	17
<i>GRDC: Global archive for river discharge data</i>	<u>Claudia Färber</u> , Ulrich Looser, Henning Plessow, Thomas Recknagel	18
<i>Nitrogen retention of a large tropical river - a mass balance approach</i>	<u>Md Ataul Gani</u> , Gretchen M. Gettel, Anne van Dam, Johannes van der Kwast, Kenneth Irvine, Michael E. McClain	19
<i>Multi-disciplinary assessment of five large unregulated rivers in northern Australia</i>	<u>Cuan Petheram</u> , Ian Watson, Justin Hughes, Seonaid Philip, Chris Stokes, Danial Stratford, Carmel Pollino, Marcus Barber	20
<i>Optimizing water levels of natural lakes in flood risk management</i>	<u>Max Preiml</u> , Christoph Klinge, Hubert Holzmann, Helmut Habersack	21

<i>Natural and human-induced impacts on the Diyala-Sirwan River basin, Iraq</i>	<u>Hayder Al Hudaib</u> , Katalin Bene, Richard Ray	22
<i>Characteristics analysis of non-stationary water level in Huangpu River</i>	<u>Zhihui Liu</u> , Shuguang Liu	23
<i>What future for the Medjerda, and its hydraulic facilities?</i>	<u>Jean Albergel</u> , Yadh Zahar	24
<i>Climate change and water resources management in the Murray-Darling Basin</i>	<u>Francis Chiew</u>	25
<i>Climate Change Impact on the River Runoff of Nizhnekamskoe watershed</i>	<u>Kseniia Kortunova</u> , Yury Motovilov, Tatiana Fashchevskaya	26
<i>Impact of climate change and land-use changes in Senegal river.</i>	<u>Mame Henriette Astou Sambou</u> , Stefan Liersch, Hagen Koch, Jean Albergel	27
<i>Effects of climate change on the Usumacinta river</i>	<u>Yaridalia Ramirez Abundis</u> , Maritza Liliana Arganis Juárez, Ramon Dominguez Mora	28
<i>Ribeira River influence on the Cananéia-Iguape estuarine-lagoon complex using modelling</i>	Ana Maria Haytsmann, Samuel H. Yang, Vitor G. Chiozzhi, Joseph Harari, <u>Elisabete S. Braga</u>	29

II – SEDIMENT TRANSPORT AND RIVER MORPHOLOGY		
Title	Authors	Page
<i>Sensitivity analyses of river morphodynamic parameters affected by climate change</i>	Fabian Beimowski , Regina Patzwahl	30
<i>Phosphorus Background in Marine Sediments Under La Plata River Influence</i>	Glaucia Bueno Benedetti Berbel, Elisabete S. Braga	31
<i>Abrasion and sediment management: Experimental study in a rotating drum</i>	Philipp Gmeiner , Marcel Liedermann, Sebastian Pessenlehner, Christoph Hauer, Roland Kaitna, Helmut Habersack	32
<i>Downstream transport of the suspended matter along the Middle Daugava</i>	Dāvis Gruberts , Juris Soms	33
<i>Long-term fine sediment deposition in Vienna's Danube floodplain before channelization</i>	Severin Hohensinner , Sabine Grupe, Gerhard Klasz, Thomas Payer	34
<i>Bank Erosion of the Guadalquivir Estuary</i>	Juan Pedro Martín-Vide , Francisco Núñez-González, Carles Ferrer-Boix, Garcia-Barroso, Bejarano	35
<i>Sensitivity of the Jamuna-Brahmaputra River Morphology to Multidecadal Hydroclimate Variability</i>	Andrew Nelson , Maminul Haque Sarker, Ashley Dudill, Ruhul Amin	36
<i>Numerical-modelling and earth-observations for dynamic management of Old Brahmaputra offtake</i>	Amgad Omer , Asheque Mahmud, Mohamed Yossef, Farhana Akhter Kamal, Jakia Akter, Erik Mosselman	37
<i>Sediment transport of Narva River</i>	Marina Shmakova	38
<i>Evolving Columbia River Basin sediment loads, late 1800s-2020</i>	David Jay, Margaret McKeon , Heida Diefenderfer, Stefan Talke	39
<i>Sediment balance and transport in the Five-country Biosphere Reserve Mura-Drava-Danube</i>	Roman Dunst , Mario Klösch, Ulrich Schwarz, Kerstin Böck, Helmut Habersack	40

<i>GIS Assessment of Sediment Pathways Within Lena River Catchment</i>	<u>Sergey</u> Chalov, Oleg Yermolaev, Y Shynbergenov, Kirill Maltsev	41
<i>Toxic Pymnesium Parvum Blooms During Fish Kills in Oder River</i>	<u>Agnieszka</u> Napiórkowska-Krzebietke, Hanna Mazur-Marzec, Elisabeth Varga, Krystyna Kalinowska, Konrad Stawecki	42
<i>Modeling Refuge Habitats for Rejuvenation of The Odra River</i>	<u>Piotr</u> Parasiewicz, Shubham Wagh, Katarzyna Suska, Andrzej Kapusta	43

III – RIVER POLLUTION, ECOLOGY AND RESTORATION		
Title	Authors	Page
<i>Euphrates River Water Quality by Remote Sensing and GIS</i>	<u>Jasim Ali</u>	44
<i>Anthropogenic Debris Monitoring using a Littertrap at the Rhine River</i>	<u>Katharina Hoereth</u> , Nina Gnann, Leandra Hamann, Niklas Prophet, Nicolas Schweigert	45
<i>Monitoring coastal riverine litter accumulations in the Tisza River Basin</i>	<u>David Attila Molnar</u> , András Kristóf Málnás, Miklós Gyalai Korpos, Máté Cserép	46
<i>Chemical monitoring at the river rhine – tomorrow is yesterday?</i>	<u>Lars Duester</u> , Daniel Heintz	47
<i>Heavy metal contamination in floodplain area along the Mekong River, Laos.</i>	<u>Thippachanh Souliyavong</u> , Kim Kyoung-Woong	48
<i>Modelling the concentration of antibiotics in the global river system</i>	<u>Bernhard Lehner</u> , Heloisa Ehalt Macedo, Jim Nicell, Usman Khan, Eili Klein, Günther Grill	49
<i>Spatial distribution of anthropogenic radionuclides in the soil-freshwater ecosystem</i>	<u>Lydia Bondareva</u>	50
<i>Rhine salmon population threatened by multiple hurdles along their migration</i>	<u>Jacco Van Rijssel</u> , Erwin Winter, Joep de Leeuw	51
<i>Large-scale eDNA metabarcoding survey of Danube fish communities</i>	<u>Paul Meulenbroek</u> , Thomas Hein, Tibor Erős, Alice Valentini, Michael Schabuss, Horst Zornig, Mirjana Lenhardt, Ladislav Pekarik, Pauline Jean, Tony Dejan, Andrea Funk, Didier Pont	52

<i>Restoring nursery habitats for fishes in the lower River Rhine</i>	Leo Nagelkerke , Twan Stoffers, Antonie Buijse	53
<i>Longitudinal connectivity changes and migration patterns of potamodromous fish</i>	Johannes Kowal , Michael Grohmann, Andrea Funk, Günther Unfer, Gertrud Haidvogel, Thomas Hein	54
<i>Long-term fish community shifts and rehabilitation of Rhine and Meuse</i>	Jean Albergel , Yadh Zahar	55
<i>Habitat shifts highlight the importance of heterogeneity in fish nurseries</i>	Tom Buijse , Antonie Buijse, Leopold Nagelkerke	56
<i>Monitoring: A technical approach for long-term management of river restoration and conservation</i>	Jennifer Lisa Insupp , Vanessa Berger, Daniel Dalton, Michael Jungmeier	57
<i>Seasonal plankton-dynamics in a free-flowing section of the Ob River</i>	Liubov V. Yanygina, Olga S. Burmistrova, Anton V. Kotovshchikov, Martin Schletterer	58
<i>Planning and Execution of Sensor Fish Deployments at Xayaburi HPP</i>	Maria Collins , Thanasak Poomchaivej, Wayne Robinson, Lee Baumgartner, Pedro Romero-Gomez	59
<i>Microplastic retention by lagoons surrounded by vegetation in wetland areas</i>	Mirco Mancini, Teresa Serra , Jordi Colomer, Luca Solari	60
<i>Hydro-geomorphic perspectives on microplastic transport in the Rhine River</i>	David Range , Thomas Hoffmann	61
<i>Vertical distribution of riverine macro- and mesoplastics</i>	Stephanie Oswald , Frank Collas	62

IV – INTEGRATED RIVER BASIN MANAGEMENT		
Title	Authors	Page
<i>Lessons learn from a co-design in a big river basin</i>	<u>Carmel Pollino</u> , Ross Thompson	63
<i>Research to inform climate adaptation in the Murray-Darling Basin, Australia</i>	<u>David Post</u>	64
<i>How can renewables relieve the dam-building pressure on African rivers?</i>	<u>Rebecca Peters</u> , Jürgen Berlekamp, Beth A. Kaplin, Klement Tockner, Christiane Zarfl	65
<i>Integrated monitoring and evaluation of pilot with longitudinal training walls</i>	<u>Tom Buijse</u> , Erik Mosselman, Henk Eerden, Frank Collas, Laura Verbrugge, Andries Paarlberg, Amgad Omer, Jurjen de Jong, Víctor Chavarriás, Willem Ottevanger, Rolien van der Mark, Remi van der Wijk, Nathalie Asselman	66
<i>The Arctic Mouth Hydrology: history of monitoring</i>	<u>Nadezhda Kharlampeva</u> , Mikhail Tretyakov	67
<i>Web based river models to inform development in Northern Australia</i>	<u>Justin Hughes</u> , Lynn Seo, Danial Stratford, Cuan Petheram	68
<i>Restoring Europe's Large Rivers for Nature and Society</i>	Sebastian Birk, Tom Buijse, Gertjan Geerling, Thomas Hein, Silke-Silvia Drexler, Tibor Erős, Andreas Anlauf, Michael Gerisch, Elmar Fuchs, Marieke de Lange, Joost Backx, Alice Kaufman, Robert Tögel, Peter Kajner, Tamas Gruber, Albert Scriciu, Camelia Ionescu, Florian Leischner, Daniel Hering	69
<i>Rhône Sediment Management Master Plan between Geneva and Mediterranean Sea</i>	<u>Frederic Laval</u>	70
<i>River Science is supported by long-term research: the example REFCOND_Volga</i>	<u>Martin Schletterer</u> , Vyacheslav V. Kuzovlev	71

<i>Inventory and outlook of sediment research in the Rhine Catchment</i>	<u>Michael Krapesch</u> , Mario Klösch, Wilfried ten Brinke, Helmut Habersack	72
<i>Development of City River Management Platform in the Smart City</i>	<u>Bon Hyun Koo</u> , Taeyoung Ham, Eunjeong Lee, Kyucheoul Shim	73
<i>Shallow-Water Habitat in a Highly Altered River-Estuary</i>	David Jay, <u>William Templeton</u> , Amy Borde, Heida Diefenderfer, Stefan Talke	74
<i>The Dutch river system: tipping points in supply and demand</i>	<u>Anna Kusters</u> , Bart Maas, Nathalie Asselman	75
<i>Trajectories and future of the anthropized Seine River</i>	<u>Laurence Lestel</u> , Michel Meybeck, Catherine Carré	76
<i>Mapping capacity, demand and pressures for hydrological services in Canada</i>	<u>Camille Ouellet Dallaire</u> , Bernhard Lehner, Elena Bennett	77
<i>Non-Stationary and Frequency Analysis of Extreme Rainfall in regional watersheds</i>	<u>Yuting Jin</u> , Shuguang Liu, Zhengzheng Zhou, Qi Zhuang	78
<i>Protection systems for bedload management in torrents</i>	<u>Lisa Puschmann</u> , Markus Moser	79
<i>Pressure and Sensitivity Analysis of the 15 Largest River Basins</i>	<u>Ahmet Göktas</u> , Muhammet Azlak	80
<i>A Multi-Objective Multi-Reservoir Study using Particle Swarm Optimization under Hedging</i>	<u>Kanishk Saxena</u> , Nagesh Kumar D., S.K. Satheesh	81

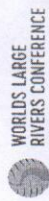
<i>Lessons learned from evaluating Australia's famous proposed inter-basin diversion scheme</i>	<u>Cuan Petheram</u> , Arthur Read, Justin Hughes, Chris Stokes	82
<i>Sustainable management of the navigability of large natural rivers</i>	<u>Erik Mosselman</u> , Calvin Creech, Jean-Michel Hiver, Nils Huber	83
<i>Water sharing between India and Pakistan: losses suffered because IWT.</i>	<u>Jorgen Fredsoe</u>	84
<i>Flood Management Application Example in Large River Basin</i>	<u>Gülşah Cakir Heikal</u> , Erkan Eminoğlu, Filiz Malkoç, Serkan Buhan, Yasemin Yılmaz, Ali İhsan Akbaş, Özden Ertürk Gazel, Mehmet Uğur Yıldırım	85
<i>Synthetic Series and Optimization: Hydropower Dams of the Grijalva River</i>	Valencia Rosa, Ramón Domínguez, Maritza Liliana Arganis Juárez, Eduardo Juan, <u>Alejandro Mendoza</u> , Rosalva Mendoza, Eliseo Carrizosa, Faustino De Luna	86

V – Special Sessions		
Title	Authors	Page
<i>Assessing The Reach-Scale Channel Pattern of Rivers in Albania</i>	<u>Bestar Cekrezi</u> , Marta Crivellaro, Flamur Bajrami, Klodian Brahushaj, Klodian Skrame, Guido Zolezzi	87
<i>The 5-country UNESCO Biosphere Reserve Mura-Drava-Danube</i>	Arno Mohl, <u>Kerstin Böck</u>	88
<i>The Upper Neretva – How Europe`S Pristine Rivers Are Dam(N)Ed</i>	<u>Sarah Höfler</u> , Thomas Friedrich, Kurt Pinter, Wolfram Graf, Steven Weiss	89
<i>The Shkumbin River, Albania: Hydromorphological Evolution Phases</i>	<u>Flamur Bajrami</u> , Marta Crivellaro, Bestar Cekrezi, Klodian Skrame, Guido Zolezzi	90
<i>The Global Biodiversity Framework's Restoration Target and South-Eastern Europe's Rivers</i>	<u>Theresa Schiller</u> , Michele Thieme	91
<i>Joint Fact Finding for River Restoration with REACT and D-Ecoimpact</i>	Valesca Harezlak, <u>Marc Weeber</u> , Mijke Van Oorschot	92
<i>Defining Environmental Flows for Ramganga with Habitat Simulation Model Mesohabsim</i>	<u>Piotr Parasiewicz</u> , Stefan Schmutz, Michael McClain, Jyoti Nale, J. Anthony Johnson, Amiya K. Sahoo, Rebecca Tharme, Ashvani Gosain, Luc Verelst	93

VI - Others		
Title	Authors	Page
<i>Impacts of Harmful Algae on Macroinvertebrates in The Oder River</i>	<u>Andrzej Kapusta</u> , Arkadiusz Duda, Maja Prusińska, Sylwia Jarmołowicz, Agnieszka Napiórkowska-Krzebietke, Jakub Pyka, Konrad Stawecki, Grzegorz Wiszniewski	94
<i>The Odra River – an Inventory After a Fish Kill</i>	<u>Jacek Szlakowski</u> , Wojciech Prekurat, Paweł Buras, Janusz Ligieza	95
<i>Hyperspectral Flights on The Oder River During an Ecological Disaster</i>	<u>Katarzyna Suska</u> , Janusz Ligieza, Wojciech Prekurat, Dominik Kopeć, Jan Niedzielko	96
<i>Minerals as Provenance Indicator of Sediments Transport by Diyala River</i>	<u>Fouad Al-kaabi</u> , Manal Al-Ubaidi, Esraa Muhammad Ali I	97
<i>Hydrodynamic Modeling of Oil Spill in Coastal Areas: Azemmour Estuary</i>	<u>Nisrine louzzi</u> , Mehdi Haffane, Mohamed Chagdali, Mouldi Ben Meftah, Michele Mossa	98
<i>Fish Migratory Behaviour in Proximity to the Iron Gate Dams</i>	<u>Marija Smederevac-Lalić</u> , Gorčin Cvijanović, Mirjana Lenhardt, Dušan Nikolić, Miroslav Nikčević, Stefan Hont, Marian Paraschiv, Marian Iani, Rachel Paterson, Eva Thorstad, Finn Økland	99
<i>Flood Wave Propagation along Euphrates River Due to Haditha Dambreak</i>	<u>Ali Fakhri</u> , Lubna Imad	100
<i>The Effect of Mosul Dam Break along the Tigris River</i>	<u>Hanan Al-Timemy</u> , Hasan Khattawi, Ali Fakhri	101
<i>Derivating Toxicity Indicators for Heavy Metal Vulnerability in Aquatic Organisms</i>	<u>Jinhee Park</u> , Sang Don Kim	102

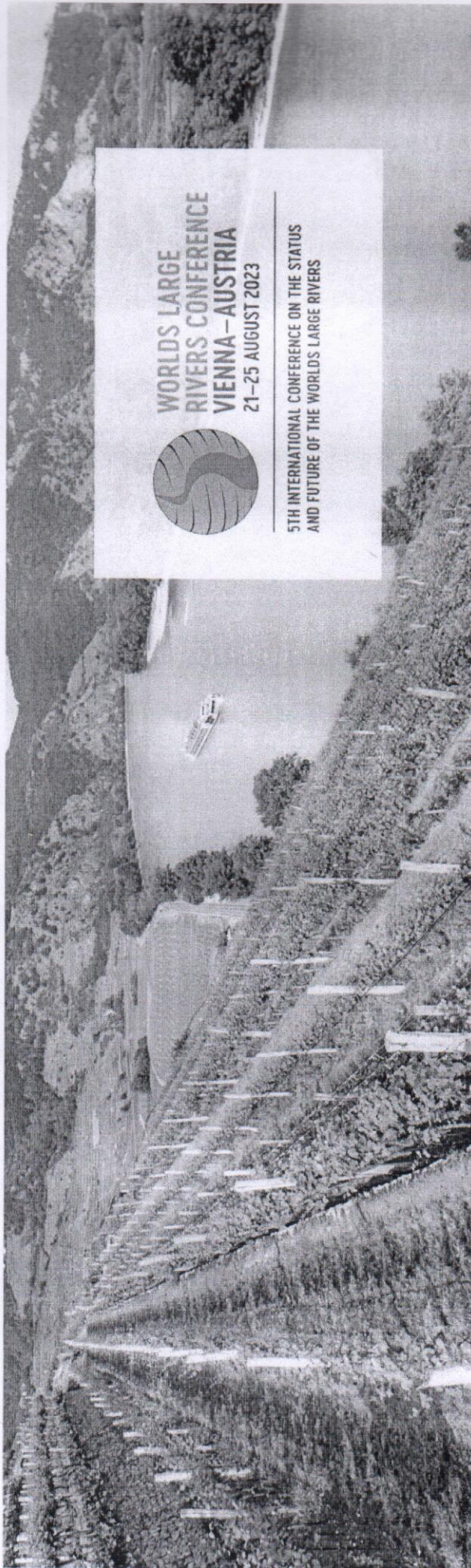
<i>Improvement of Automated Hydrological Observation Technology and Application</i>	<u>Sheng-Hsueh Yang</u> , Wen-Shang Chou, I-YU Wu, Jia-Lin Ma, Yi-Ping Wu,. Chia-Wen Lee, Keh-Chia Yeh, Cheng-Wei Lee	103
<i>Lena Delta Climate-Driven Changes of Sediment Transport and Channel Dynamics</i>	<u>Sergey Chalov</u> , Kristina Prokopieva	104
<i>New Insights in The Coupled Danube – Black Sea System</i>	Jürg Bloesch, Bernd Cyffka, Thomas Hein, Cristina Sandu, <u>Nike Sommerwerk</u>	105

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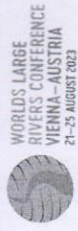
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



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Fish Migratory Behaviour in Proximity to the Iron Gate Dams

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River infrastructures, such as hydropower plants Iron Gate I (IG; rkm 943) and II (rkm 863) represent major obstructions to fish migration in the Danube River. Knowledge about fish behavior and movements in the vicinity of major river structures is required to build effective fish passages to protect migratory fish species, with acoustic telemetry being a useful method for observing such behavior. From autumn 2019 to the spring 2021, the movement of 185 fish (barbel *Barbus barbus*, nase *Chondrostoma nasus*, vimba bream *Vimba vimba*, asp *Leuciscus aspius*, Pontic shad *Alosa immaculata*, and carp *Cyprinus carpio*) were monitored in the Danube River upstream and downstream of the IG II dam using acoustic telemetry. The movements of tagged fish were recorded by a combination of automatic tracking of fish passing receivers deployed in the river and manual tracking by boat. Of the 101 fish released downstream of IG II, 48% moved upstream from their release site and were detected close to IG II. The remaining 84 tagged fish were released in the reservoir between IG I and II, with 49% of fish moving further upstream in the reservoir and 18% reaching IG I, while 48% of the tagged fish moved in a downstream direction and were recorded below IG II. No fish released downstream of IG II were detected in the reservoir between two dams, which indicates that the ship locks on either side of the river do not represent viable routes for upstream migration around IG II. There was also no clear pattern in which side of the river tagged fish preferred to move along. To conserve migratory fish species, dam management strategies that take into account the behavior of fish around such structures is necessary. Acoustic telemetry can be used to inform and guide towards construction of the safe fish passage or adapt structures to improve the movement and fish migration.