



**FINAL CONFERENCE PROGRAMME  
LIFE13 NAT/PL/000009, LIFEDrawaPL**

**07- 08 April 2022**

Day 1 - 7.04.2022

Moderator: Mariusz Raczyński, PhD

<b>8.00 - 10.00</b>	<b>Participants registration</b>
<b>10.00 – 11.00</b>	<b>Opening of the Conference</b>
<b>10.00 - 10.30</b>	Aleksandra Stodulna - Director of RDOS in Szczecin Paweł Bilski, PhD - Director of DPN
<b>10.30 - 10.45</b>	"LIFE Programme for river ecosystems". <i>Ireneusz Mirowski - LIFE Department, NFOŚiGW</i>
<b>10.45 - 11.00</b>	"Drawa - salmon river - habitat conditions" <i>Prof. Robert Czerniawski - University of Szczecin, Institute of Biology, LIFEDrawaPL project steering group</i>
<b>11.00 - 12.00</b>	<b>I Paper Session</b>
<b>11.00 - 11.30</b>	„The role of the river catchment geoecosystem in the sustainable functioning of the natural environment" <i>Józef Szpikowski, PhD , Prof. UAM, Ryszard Piotrowicz, PhD, Grażyna Szpikowska, PhD - Adam Mickiewicz University in Poznań</i>
<b>11:30 - 12:00</b>	„Restoring ecological connectivity of the Drawa River and its tributaries within the LIFEDrawaPL project - presentation of culverts and infrastructure increasing the chances for effective migration in both directions". <i>Artur Furdyna, field coordinator of the LIFEDrawaPL project</i>
<b>12:00 - 12:15</b>	<b>Coffee break</b>
<b>12:15 – 14:00</b>	<b>II Paper Session</b>
<b>12.15 - 12.45</b>	"Restoration activities as a tool for restoring ecological functions of river channels" <i>Jozef Jeleński, LIFEDrawaPL Project Steering Group</i>
<b>12:45 - 13.15</b>	Protection of Tributary Rivers Habitat - Restoration of Duckweed Habitat in the LIFEDrawaPL Project". <i>Mariola Wróbel, PhD prof. ZUT, scientific consultant of the LIFEDrawaPL project</i>
<b>13.15 – 13:45</b>	"Migratory fish in the Drawa River - present state and perspectives". <i>Piotr Dębowski, PhD, prof. IRŚ, the steering group of the LIFEDrawaPL project</i>
<b>14.00 - 15.30</b>	<b>Dinner</b>

Project „Active protection of water-crowfoots habitats and restoration of wildlife corridor in the River Drawa basin in Poland”, LIFEDrawaPL, co-financed by the European Union within the LIFE+ financial instrument and by the National Fund for Environmental Protection and Water Management in Warsaw



<b>15.30 – 17.30</b>	<b>Paper and discussion session</b>
<b>15.30 – 16.00</b>	"Man and water - mutual relations and their effects on the example of the Drawa catchment in the context of corrective measures carried out in the project. Does there have to be a conflict? Modern methods of surface water catchment utilization". <i>Artur Furdyna, LIFEDrawaPL Project Field Coordinator</i>
<b>16:00 - 16.30</b>	"Project LIFE11 NAT/PL/424 "Building the blue ecological corridor along the Rega river valley and its tributaries, as complementary actions to the LIFEDrawaPL project" <i>Wojciech Leszczyński - Director of the Gryfice Water Catchment Authority, PGW WP</i>
<b>16.30 - 17.00</b>	<b>Film presentation</b>
<b>17.00 – 17.30</b>	<b>Summary of the day</b>
<b>17.30 – 19.00</b>	<b>Break</b>
<b>19.00</b>	<b>Gala dinner</b>

Day 2 - 8.04.2022 - Field session

<b>7.30 - 9.00</b>	<b>Breakfast</b>
<b>9.00 - 9.30</b>	<b>Meeting of participants in front of the bus</b>
<b>9.30 - 15.30</b>	<b>Field session - presentation of selected objects realized within the project</b> <i>(lecturers: Artur Furdyna, Mariusz Raczynski)</i>
	Sucha - bottom ramp, system ploso riffle, DPN Erosion prevention barrier, DNP Kamienna - fish passage near the hydroelectric power plant on the Drawa river together with a fish passage barrier Bogdanka - riffle Jaźwiny - fish passage at the weir on the Korytnica River Sówka - fish passage at the weir on the Korytnica River
<b>15.30 - 16.30</b>	<b>Dinner</b>
<b>16.30</b>	<b>Summary</b>