



XL

International School of Hydraulics

23 - 26 May 2023

• Kąty Rybackie

• Poland

# REVITALIZATION OF A RIVER VALLEY BASED ON THE RESULTS OF TWO-DIMENSIONAL MODELLING

Andrzej STRUŻYŃSKI, Maciej WYRĘBEK, Jacek FLOREK, Leszek KSIĄŻEK, Agnieszka WOŚ  
rmstruzy@cyf-kr.edu.pl, maciej.wyrebek@urk.edu.pl, jacek.florek@urk.edu.pl, leszek.ksiazek@urk.edu.pl, agnieszka.wos@urk.edu.pl

**Life Project: Renaturalisation of Inland Delta of Nida River**

**LIFE17 NAT/PL/000018**

2019-2024

beneficials:

Zespół Świętokrzyskich i Nadnidziańskich Parków Krajobrazowych w Kielcach

Lasy Państwowe – Nadleśnictwo Pińczów

Instytut Ochrony Przyrody – PAN Kraków

University of Agriculture in Kraków

web page

<http://www.life4delta.pl>

# REVITALIZATION OF A RIVER VALLEY BASED ON THE RESULTS OF TWO-DIMENSIONAL MODELLING



- the beginning



2018



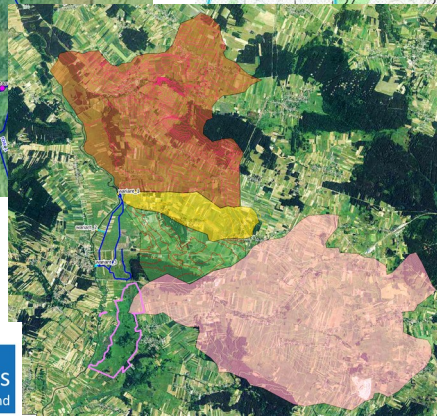
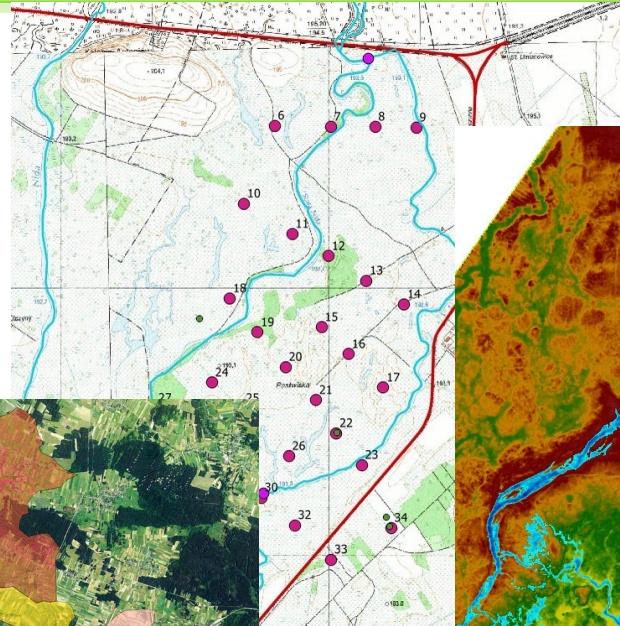
70-ties



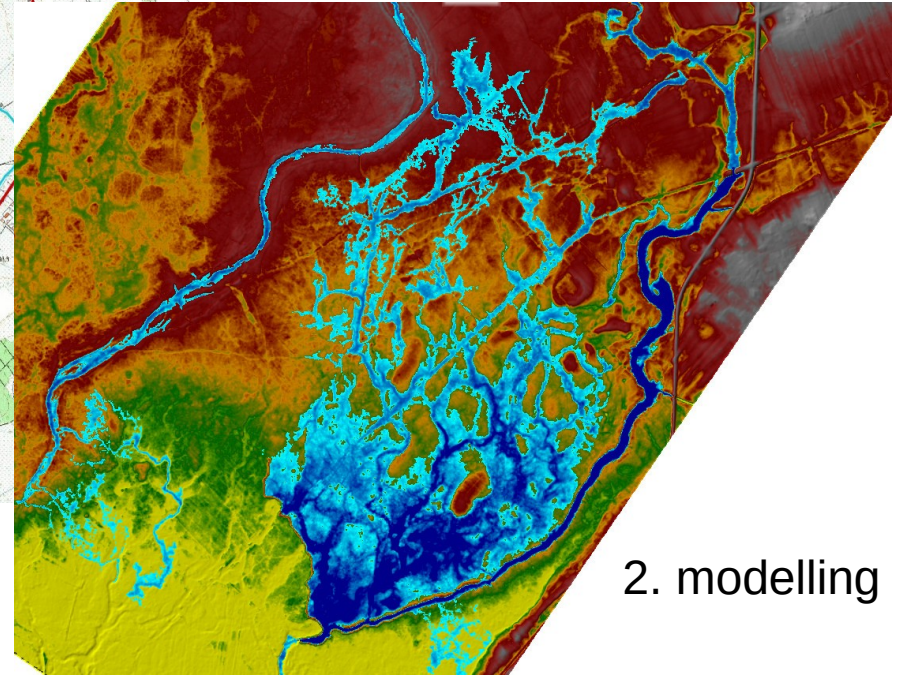
# REVITALIZATION OF A RIVER VALLEY BASED ON THE RESULTS OF TWO-DIMENSIONENTIAL MODELLING



- investigations



1. water resources



2. modelling





# REVITALIZATION OF A RIVER VALLEY BASED ON THE RESULTS OF TWO-DIMENSIONAL MODELLING



- 3. implementation - 2023



February



May



# REVITALIZATION OF A RIVER VALLEY BASED ON THE RESULTS OF TWO-DIMENSIONAL MODELLING



- Thank you



I invite you to familiarize yourself with the project details during the poster session