

## **IMPLEMENTATION OF THE PROJECT**

Jānis Šīre Project Manage

#### EU LIFE Programme integrated project

"Implementation of River Basin Management Plans of Latvia towards good surface water status"





State Regional Development Agency Republic of Latvia

















### **THE OVERALL AIM**

To **improve the status of** <u>water bodies at risk</u> in Latvia by implementing the measures laid down in all 4 river basin management plans

- 19 partner consortium, consisting from:
  - public authorities;
  - municipalities;
  - scientific organizations;
  - companies managing the State property;
  - NGO's (from farmers to environmental protection organizations)



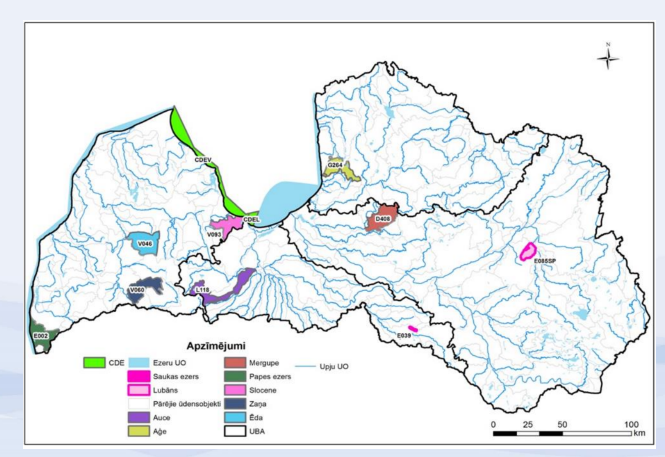


EU LIFE Programme integrated project "Implementation of River Basin Management Plans of Latvia towards good surface water status"

**DURATION:** 01.01.2020.-31.12.2027.

**TOTAL BUDGET:** 14 463 050 EUR

COMPLEMENTARY FUNDS: 101 890 569 EUR



# **SPECIFIC OBJECTIVES**

### **Reducing the point-source pollution**

#### Policy support and awareness rising actions:

- **mathematic model** for calculation of the impacts of decentralized WW systems on groundwater quality (validated on Engure village) developed (03.2022)
- seminar for WW treatment sector (E2.2: 15.03.2022; C14.5: 02.11.2022)







Pašvaldības, notekūdeņu un decentralizēto notekūdeņu apsaimniekošanas uzņēmumu pāratāvjiem Profesionālās izmagimes programmas "Ilgtspējīga virszemes ūdens resurau apsaimniekošana lauksaimniecības sektorā" kapacitātes celkams, prasmjo pālne eidošamas un izprahtes veietnikama

«NOTEKŪDEŅI NO DECENTRALIZĒTAJĀM KANALIZĀCIJAS SISTĒMĀM UN TO APSAIMNIEKOŠANAS PRASĪBAS».

02.11.2022 Eiropas Savienības LIFE programmas integrētais projekts "Latvijas upju baselnu apsaimniekošanas plāru ieviešana laba virszemes ūdens stāvokļa sasniegšanai"



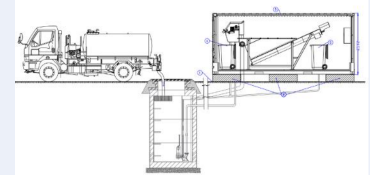
Mathematic model on Engure village data

Valmiera (15.03.2022): Participants 30 + (116-302) on YouTube Valmiera (15.03.2022): Participants 21 + 66 on YouTube

### **Reducing the point-source pollution**

**Engure village - improvements** in the operation of existing WWTPs:

- detailed design elaborated (12.2021)
- building works finished (11.2022)

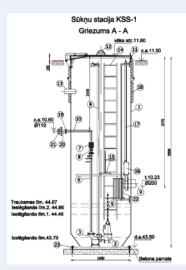




### **Reducing the point-source pollution**

#### **Nākotne village - construction initial stage** of new WWT plant:

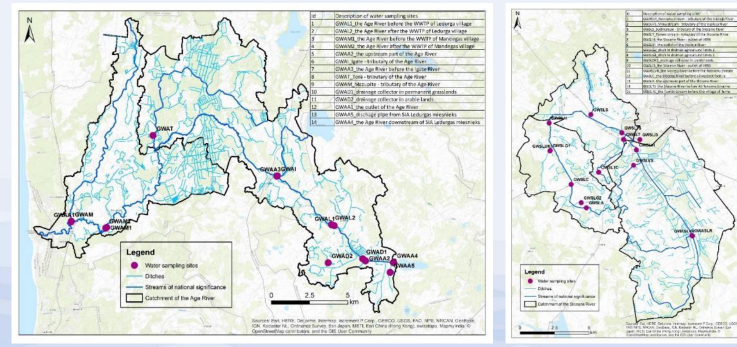
- detailed design elaborated (10.2022.)
- coordination of the construction project with the State Environmental Service (ongoing)
- procurement of construction announcement (next step)





#### **Research** in the selected water bodies at risk (Age, Slocene, Auce and Eda):

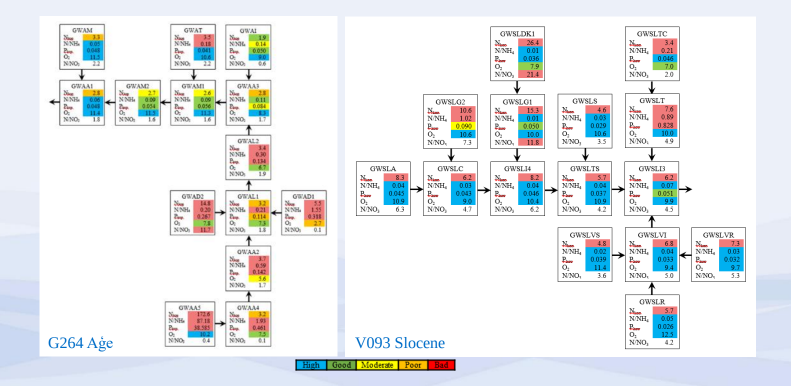
• monitoring activities (D1)



G264 Age

#### V093 Slocene

#### **Evaluation of water quality** monitoring results (A1.1.)



#### **Evaluation** of potential sources of nutrient losses (A1.1.)

The results of geospatial data analysis at L118 Auce:

- deliniation of the catchment area for each sampling site;
- Corine Land Cover 2018 for the catchment area of each water sampling site.

Nr.	Catchment ID	Catchment area, km²	Artificial surfaces, %	Agricultural areas, %	Forest and semi- natural areas, %	Wetlands, %	Water bodies, %
1	GWAUCR	47.6	3.9	68.2	27.9	0.0	0.0
2	GWAUCVG	22.3	1.1	63.7	35.1	0.0	0.0
3	GWAUCI	128.5	2.1	52.3	45.0	0.1	0.4
4	GWAUCK1	15.8	0.0	91.0	9.0	0.0	0.0
5	GWAUCK2	39.8	1.3	81.5	17.2	0.0	0.0
6	GWAUC <b>Ī</b> 1	46.1	1.1	43.8	54.1	0.4	0.6
7	GWAUCG1	19.5	0.0	76.3	23.7	0.0	0.0
8	GWAUCG2	18.8	0.0	83.7	16.3	0.0	0.0
9	GWAUCĪ2	46.1	1.1	43.8	54.1	0.4	0.6
10	GWAUCDK	4.2	0.0	70.1	29.9	0.0	0.0
11	GWAUCEZ	31.4	2.1	28.5	45.9	11.4	12.1
12	GWAUCBH1	84.0	0.6	53.0	45.9	0.2	0.3
13	GWAUCB	90.7	2.7	52.4	44.0	0.2	0.6
14	GWAUCBH2	89.9	2.8	52.9	43.5	0.2	0.6
15	GWAUCAR	109.9	2.3	54.2	42.9	0.1	0.5

**Evaluation** of potential sources of nutrient losses (A1.1.)



G264 Aģe

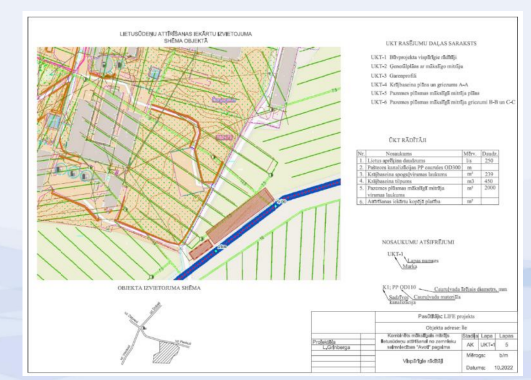
V093 Slocene

Development of **practical recommendations and technical solutions** for **implementation of green infrastructure** in agricultural areas (A1.2.)



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The design project for a subsurface flow constructed wetland to capture, store and treat stormwater from a large livestock facility nearby the Ile village in L118 Auce

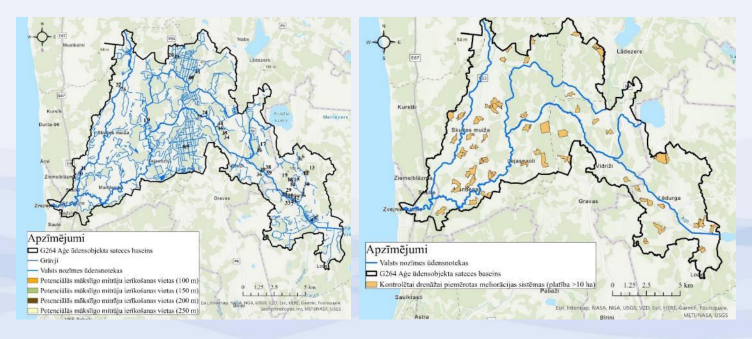


Development of practical recommendations and technical solutions for **reconstruction and maintenance** of sustainable and environmentally friendly land **drainage systems** in agricultural areas (A1.4.)

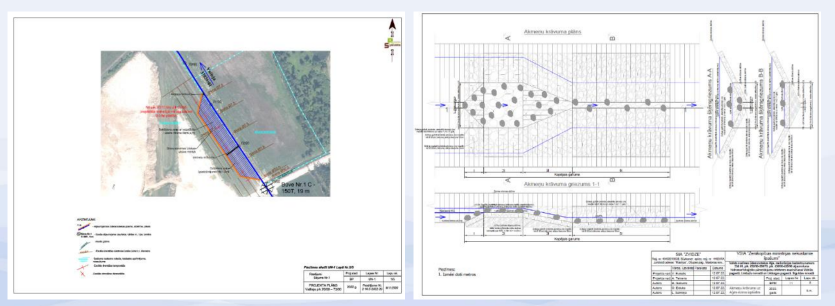


Development and applications of methodology for **selection of the most suitable sites for implementation of** sustainable and environmentally friendly land **drainage systems** in agricultural areas (A1.4.)

Suitable locations for surface flow constructed wetlands and controlled drainage in G264 Age



**Preparation of design projects** for reconstruction and maintenance of sustainable and environmentally friendly land drainage systems in agricultural areas (C5)



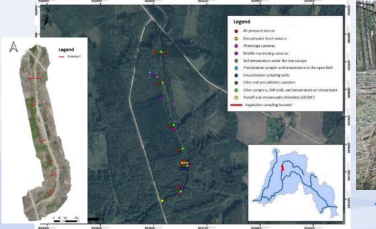
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G264 Aģe

### **Reducing the diffuse pollution - forestry**

#### **Research** in Age and Tora rivers:

• **monitoring** (D1) to evaluate the effect of green and blue infrastructure establishment un the watercourse (sw/gw runoff, chemical composition, nutrient input with precipitation and litter, soil chemistry, tree stand structure and ground vegetation, leaf area index, systematic **aerial photos** and **phenology photos** of sites)





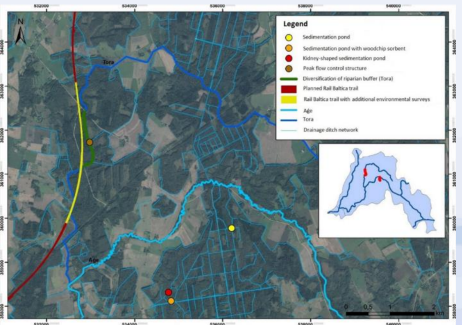
*Planned measures (above), example of monitoring points along Age tributary Tora (left) and monitoring equipment – precipitation, litter and groundwater samplers* 

## **Reducing the diffuse pollution - forestry**

#### **Blue infrastructure solutions**

- methodology for the selection of the most suitable places developed
- detailed **technical designs** (2) developed:
  - three (3) pilot sedimentation ponds
  - one (1) over-flow dam with sedimentation pond
- preparation of building work procurement specification





#### Survey of the existing situation (completed in 2020 and 2021):

- Four rivers (Age, Mergupe, Zaņa, Auce) and their tributaries surveyed, altogether >200 km;
- Mapping (River Habitat Survey & Trout Habitat Score) and fish survey (electrofishing)



Mapping of Mergupe river

Electrofishing in Auce river

Some results from Zaņa River

Preparing and discussing the **first list of actions** to be implemented in C9 (Age, Mergupe completed in 2021, Zaņa, Auce in 2022):

- Initial list of actions in **three priority groups** (high, moderate and low);
- Discussion of list of actions in seminars (project partners, local municipalities, NGOs and other)



Seminar regarding Zaņa river

Seminar regarding Auce river

Slide for discission of planned actions (Zaņa)

Preparing the **final list of actions** to be implemented in C9 (Age, Mergupe completed in 2021, Auce, Zaņa – to be completed in December 2022):

- Field visits with project partners and stakeholders;
- Preparation of final list of actions (report handed to LEGMC)



Field visit in Mergupe river

Field visit in Auce river

Field visit in Zaņa river

### **Construction of a fish pass** (on Age HPP):

- agreement with the owner concluded;
- hydrological parameters (ecological flow) measured/calculated;
- preliminary investigation started (surface data, engineering conclusions);
- detailed technical design to be developed in 2023

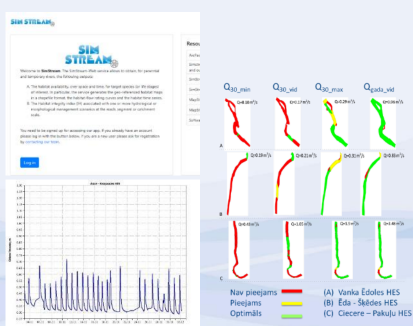


Age HPP and planned location of the fish pass

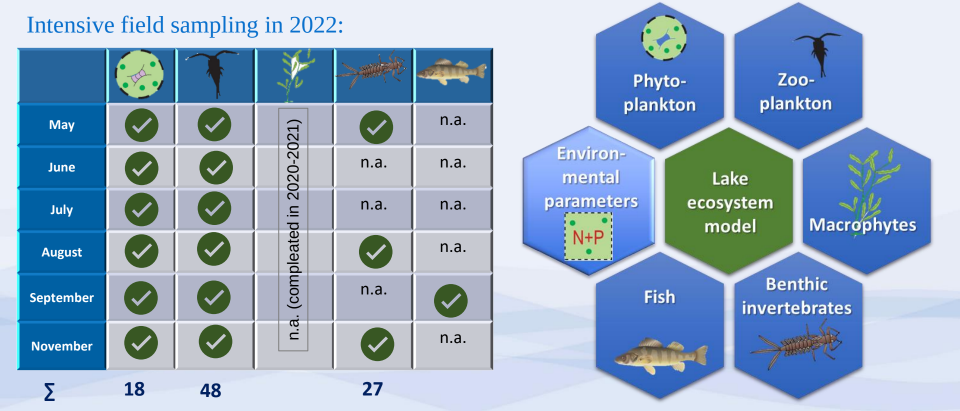
#### Assessment of ecological flow regime in rivers impacted by small HPPs

- Comprehensive **assessment of flow regime alterations** due to regulations by small HPPs (analysis of fish fauna, river habitat mapping and hydrological measurements)
- Web-based modelling platform for the MesoHABSIM model application and training
- River habitat modelling and **E-Flow evaluation**





### **Complex hydrobiological, hydrochemical, and hydromorphological assessment of the lake Saukas**



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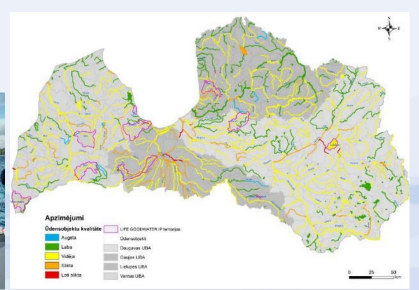
### **Improvement of river basin management planning**

#### Intensive **monitoring** in the project's rivers and lakes:

- WFD compliant ecological and chemical quality monitoring;
- pressures from **agriculture**;
- pressures from **forestry**;
- lake **Sauka** monitoring;
- lake Lubāns monitoring;
- **WWTP** monitorng in Engure village;
- impact from **fish farms**



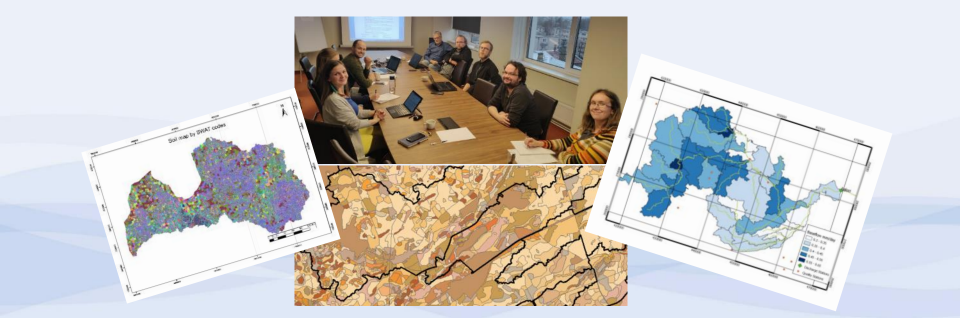




### **Improvement of river basin management planning**

#### **SWAT+ model** for determination of nitrogen and phosphorus loads:

- modelling system developed
- work on validation and calibration ongoing



### **Improvement of river basin management planning**

### Support for development of 3<sup>rd</sup> and 4<sup>th</sup> cycle **river basin management plans:**

- improvement of the significant pressures assessment methods;
- improvement of the identification of pressures affecting the water environment
- assessment of the actual status of water bodies and establishment of specific environmental objectives, via data analysis and scenario modelling performed using SWAT model
- cost-effectiveness assessment of measures
- development of the Programme of Measures, based on the results from demo projects within LIFE IP, SWAT modelling results and other inputs



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### **Support for the respective authorities**

**Results of measures** implemented in practice - efficiency indicators; Development of the **National sewage sludge management strategy:** 

- strategy document **finished**;
- approval by the Cabinet of Ministers Q1, 2023

Incorporation of the research results into the **Common Agricultural Policy** document; Additions to other **regulatory documents** 



ROKASGRĀMATA



Higa, 2021

**4 capacity building programmes** (wastewaters, agriculture, forestry, aquaculture) developed to increase knowledge and skills of the target groups on integrated aspects of the water management to ensure sustainability of water resources

Capacity building platform <u>https://macies.goodwater.lv/</u> available online (from 06.2022.) First **trainings/capacity building events** held and planned (2021-2022)



Active networking with other thematic LIFE and non-LIFE projects ensured

Project partners participated in the **thematic events** to present the LIFE GoodWater IP project, research and findings (55 events until September, 2022.)

2 **experience study trip visits** organized to increase the capacity of the LIFE GoodWater IP project team:

- LIFE-Goodstream project (Sweden)
- establishment of fish passes and dams removal (Estonia)



2 Baltic-Nordic region **thematic workshops organised** (1<sup>st</sup> on synergies and trade-offs between nature, water, climate and flood prevention policies in local and regional context (Lubāna, 2021) and 2<sup>nd</sup> on agriculture and good water quality: policy and management measures (Jelgava, 2022))

1<sup>st</sup> **international conference** organised "Nature-based solutions for improvement of water quality and river basin management" (Rīga, 2022)



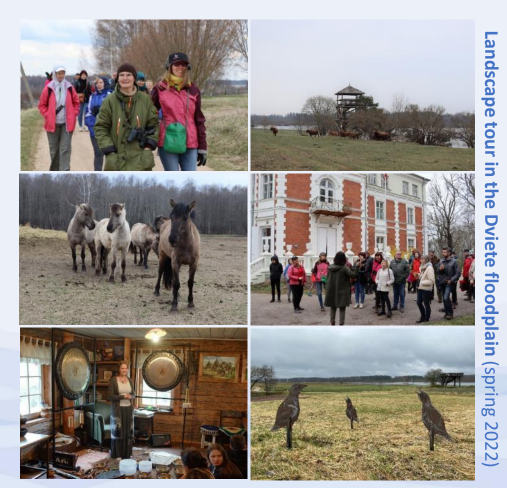
### **Awareness raising: Landscape tours (I)**

**2021** - **2** landscape tours (Līgatne, Imula rivers)

**2022** - **6** landscape tours:

- on average, 53 participants participated in 1 tour;
- 318 participants in all tours in total

Landscape tours are an exploratory hike organized by LFN together with nature, culture experts, complete with a concert in harmony with the landscape



### **Awareness raising: Landscape tours (II)**

**5 landscape tours in Riga**, Jugla and Bierini areas along Jugla and Bābelīte lakes and Mārupīte river (2022 spring and autumn)

LFN habitat of the year 2022 – city



### **Awareness raising: Landscape tours (III)**



### Awareness raising: Exhibition «Lubāns - where nature and human meet»

#### **1.** In 2022:

- the graphic design is developed
- the procurement of exhibition stands was announced

2. The opening is planned on January

2023

- **3.** The development of the exhibition within the deadline specified in the project was influenced by:
- increase in the price of stand materials and production costs;
- search for a cheaper technical solution for billboards;
- $\bullet$  difficulties in agreeing on the content; Lubāns a controversial lake connected with various interests









### Small grant program for local cooperation and involvement:

- ✓ 1st stage = 35 proposals (31/05/2021) → 6 for detailed elaboration (25/06/2021) → 4 detailed applications (02/08/2021) → 1 implemented and 3 in progress
- ✓ 2nd stage = 8 proposals  $(30/09/2022) \rightarrow 4$  for detailed elaboration  $(28/10/2022) \rightarrow 2$  detailed applications (22/11/2022)
- $\checkmark$  3rd stage = is planned in March 2023

# Informative webinars on small scale grant and local cooperation initiatives for sustainable surface water resources management:

- ✓ 1st stage (2021)= 4 webinars targeted to each river basin → 209 participants in total.
- ✓ 2nd stage (2022) = 1 webinar  $\rightarrow$  61 participants in total

### Implemented project: Removal of a dam (old bridge) on the Pededze river



### **Main challenges**

- Covid-19 and related restrictions
- war in Ukraine, resulting in higher resource costs (to be estimated)
- limited capacity of other institutions, e.g. State Environmental Service
- communication with the landowners





# **LET THE WATERS FLOW!**



The integrated project "Implementation of River Basin Management Plans of Latvia towards good surface water status" (LIFE GOODWATER IP, LIFE18 IPE/LV/000014) has received funding from the LIFE Programme of the European Union and the State Regional Development Agency Republic of Latvia.

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