

STØTTET AF

# Promilleafgiftsfonden for landbrug

# LATVIA

**Results in focus groups in case area – Jelgava Local Municipality (PP 11)** Summary (short description)

# Strategic planning of focus groups

#### Main tasks/goals before the meetings

- 1) Introduction to the project, project goals and objectives;
- 2) As part of the ditch system in the pilot areas is the state and common sewerage, it is necessary to find out whether any work can be planned and performed within the project.;
- 3) Agree on the progress of the conciliation procedure and the necessary information;
- 4) Acquisition of drainage system vector data for axis placement in plans;
- 5) Acquisition of archive materials

# Focus group meeting 1

Minutes/resume of meeting Meeting, March 3 and 10, 2020 in Jelgava, Latvia

# **Results:**

- 1) Presentation of the project;
- 2) It is confirmed that without the construction project maintenance works can be carried out in pilot areas (removal of excess vegetation, restoration / installation of fortifications), environmentally friendly sewerage systems can be installed (stone piles also in places where Kannu stream is an unregulated section), as well as farmers from their properties. existing collector systems are entitled to be converted into bilateral humidity control systems. The municipality may also install elements of environmentally friendly drainage systems in its properties. The owners and the municipality must undertake to maintain the installed systems after the work has been carried out;
- 3) Once the current situation has been identified and the planned works have been put together in the plans, the planned activities must be presented to the representatives of Valsts sabiedriba ar ierobezotu atbildibu "Zemkopibas ministrijas nekustamie ipasumi" and approval and consent for the implementation of the system in nature must be obtained;
- 4) Received national drainage wells, sewerage systems, ditches and water drainage axes in dwg format;
- 5) Historical materials have been received in the system and pilot areas where the materials were located.

# Conclusions:

Valsts sabiedriba ar ierobezotu atbildibu "Zemkopibas ministrijas nekustamie ipasumi" is acquainted with and supports the implementation of the project, so pays attention to the maintenance of the system and the responsibility of the owners to the installed system after the end of the project. **articipants:** 



Expert of Jelgava Local Municipality, A.Rozite, I.Rozitis, E.Zalite, K.Beitane Engineer of the drainage system of Valsts sabiedriba ar ierobezotu atbildibu "Zemkopibas ministrijas nekustamie ipasumi", F.Brigmane and L.Platace