

## **AQUA LIFE ELRII-349**

outputs and results

## **Outputs**

Reconstruction works on 3 water bodies in Latvia (Plavu street pond and Bebrene pond reconstructed, Lukna Lake coast cleaned)

Installation of **57 waste containers and 7 wooden platforms** for the waste containers near public water bodies in Latgale and Pskov regions

- 10 mobile "Green laboratory" events organized in 4 municipalities of Latvia and 6 municipalities in Russia and visited by 520 local inhabitants
- **2 summer camps** "Eco School of Life" in Preili (Latvia) and Sebezh (Russia) on environment protection and green thinking promotion organized for 67 children of 12 to 14 years old
- **26 clean-up collectives of coasts and territories at water bodies** in Latvia (11) and Russia (15) with the involvement of 1139 local inhabitants

In total **3720 copies of book "Explore the Environment"** with educational material additional to biology lessons for 6-8 forms (1488 in Russian language and 2232 in Latvian language) issued

- **120 copies of produced Video clip "AQUA LIFE"** (10 min) showing differences between clean and unclean water bodies for demonstration at schools (in RUS and in LAT)
- **2 days training seminar** for 15 specialists of partner's municipalities on conservation of the artificial and natural water bodies and its sustainable management organized in Latvia

**500 magnets** "Think green!", **100 raincoats** for children, **300 linen bags**, **300 posters** "Clean planet starts with me", **500 calendars** with Project water bodies issued **within the informative campaign** on promotion of "green" thinking and lifestyle











Waste containers installed (in Latvia and Russia)

## Clean-up collective of the coast of water body in Pechory, Pskov region (Russia)







## **RESULTS**

**3 water objects** with total area 1,12 ha in Latvia improved

Territories of **17 public water bodies** have been **cleaned** from waste and pollution in Russia and Latvia

**8 technical projects** for further reconstruction and cleaning works of water bodies in Russia and Latvia prepared

Waste amount near water bodies is decreased

Attractiveness and environmental condition of public artificial and natural water bodies in border areas of Latvia and Russia in the project territory improved

Common guidelines on conservation and sustainable management of water bodies prepared to establish joint cross-border approach for the protection of environment

School children and local inhabitants' knowledge about the environment and its ecosystem increased due to issued educational materials (books and video clip) and organized activities (green laboratories, summer camps, informative campaign)



