

- + ONGOING PROJECTS
- + COMPLETED PROJECTS
- + COOPERATION PROJECTS



Reducing nutrient discharges to the Baltic Sea since 2005 based on volume and cost-efficiency

1. Point source loads from municipal treatment plants

- Improving the efficiency of phosphorus removal in St. Petersburg and in other cities in Russia, the Baltic countries, Poland, and Belarus

2. Point source loads from industry

- Fertilizer production, e.g. Phosphorit, Kingisepp
- Discharges from fertilizer shipping
- Biogas production (Sustainable Biogas, biogas project in Lviv)
- Intensive livestock farming (Udarnik, large poultry farm in Russia)
- Loads from industry to municipal treatment plants (BEST Project)

3. Non-point source loads from agriculture and forestry

- Gypsum treatment of fields in Lieto
- Gypsum treatment of fields in the River Vantaa
- Gypsum treatment in the Baltic Sea catchment area (Gypsum Initiative)
- Manure nutrient recycling project

4. Internal load

- Management fishing in Finland, Sweden and Åland Islands
- Coastal Reed project
- SEABASED project

