



- ÖKOSÜSTEEMI-TEENUSTE TEGEVUSKAVA  
*(valminud)*
- ROHEVÕRGUSTIKU planeerimisjuhend  
*(valminud)*
- ÖKOSÜSTEEMIDE JA TEENUSTE HINDAMINE JA KAARDISTAMINE  
*(hankimisel)*

- ELME jt projektid
  - Vivagrass
  - IRENES Interreg taotlus (*exchanging knowledge and experiences for Integrating RENewable energy and Ecosystem Services in territorial environmental and energy policies*)
  - Statistikaamet EUROSTATi granditaotlus
  - LIFE IP looduskaitse taotlus
  - LIFE IP Viru taotlus
  - LIFE UrbanStorm „Säästlike ja kliimakindlate linna sademeveesüsteemide arendamine“, linnaökosüsteemid
  - Keskkonnaministeeriumi välismõjude projekt
  - Riiklik merealade planeering

- Project “*Establishment of tools for integrating socioeconomic and climate change data into assessing and forecasting biodiversity status, and ensuring data availability*” (Estonian acronym – ELME) funded by the European Union Cohesion Fund and the foundation Environmental Investments Centre takes place from 2015 to 2023 and is conducted by the Estonian Environment Agency.
- ELME’s main objectives are:
  - mapping and assessment of priority ecosystem services by ecosystems on national scale,
  - developing, testing and implementing novel methods for monitoring biodiversity,
  - establishing tools for integrating socioeconomic and climate change data into assessing and forecasting biodiversity status, and ensuring data availability.