







SAFE AND SUSTAINABLE SMALL PORTS IN THE CENTRAL BALTIC REGION

leaflet 2/2019 _____

INVESTMENTS IN SMALL PORTS AND PORTMATE.EU WEB APP

During the PortMate project, lots of work has been done to improve the safety and resource efficiency in the pilot ports of the project. The investments include, for example, solar energy systems, service buildings and enhancements for wastewater treatment. The PortMate project has also launched a webtool called portmate.eu which offers boaters and small port owners the possibility to use and share information on safe and green small ports.

Investments in safety and resource efficiency in PortMate pilot small ports

PortMate pilot small ports have received new investments which enhance the safety and resource efficiency of the ports. The investments include, for example:

- led lighting in Syväraumanlahti
- service house with solar panels in Kylmäpihlaja
- electrical planning and renovation of electricity system in Sottunga
- service building with showers, toilets and laundry room in Gävle
- shore-fixed dock in the city port of Söderhamn

PortMate.eu web app for boaters and small port owners

The PortMate web app is an information source for boaters and small port managers who wish to know more about boating safety and resource efficiency and green values of the small ports.

<u>Portmate.eu</u> offers boaters practical guidance on how to sail safely and small port managers information on how to develop their port to be more safe and resource efficient. The site has three language versions and can be used in English, Swedish or Finnish.



Transportable septic waste water emptying system in Kuuskajaskari island in Rauma.



Main page of the portmate.eu web tool.





