



LOCAL FISHING AT ARCHIPELAGO SEA 2018


The Archipelago Sea is receiving heavy land-based nutrient load through rivers and is one of the most eutrophied parts of the Baltic Sea. Directed fishing of cyprinid fish can reduce the nutrient volumes of the marine ecosystem significantly, thus complementing the on-shore measures that aim at reducing the nutrient load. With the help of local fishermen, the project will remove 62 tons of fish (i.e. 500 kg of phosphorus) from the Sea.

The catch is utilised in institutional kitchens and in the production of Pirkka Saaristolaiskalapihvi (a consumer

product produced by Apetit Ruoka Oy). Side streams, such as fish trimmings, are utilised for fish feed or in energy production.Â

Donation



 <https://www.nutribute.org/>