



Actions for better water.

Our action - Measures for emission reduction of pollutants.

<https://www.richwaters.se/category/en/>

Our long term goal – reduce the load of environmental toxins to surface and groundwater waterbodies.

We will achieve our goal by increasing our knowledge about pollutants and where they occur. This knowledge will trigger actions to remediate pollutants, mainly through the legal requirements of the Water Framework Directive.





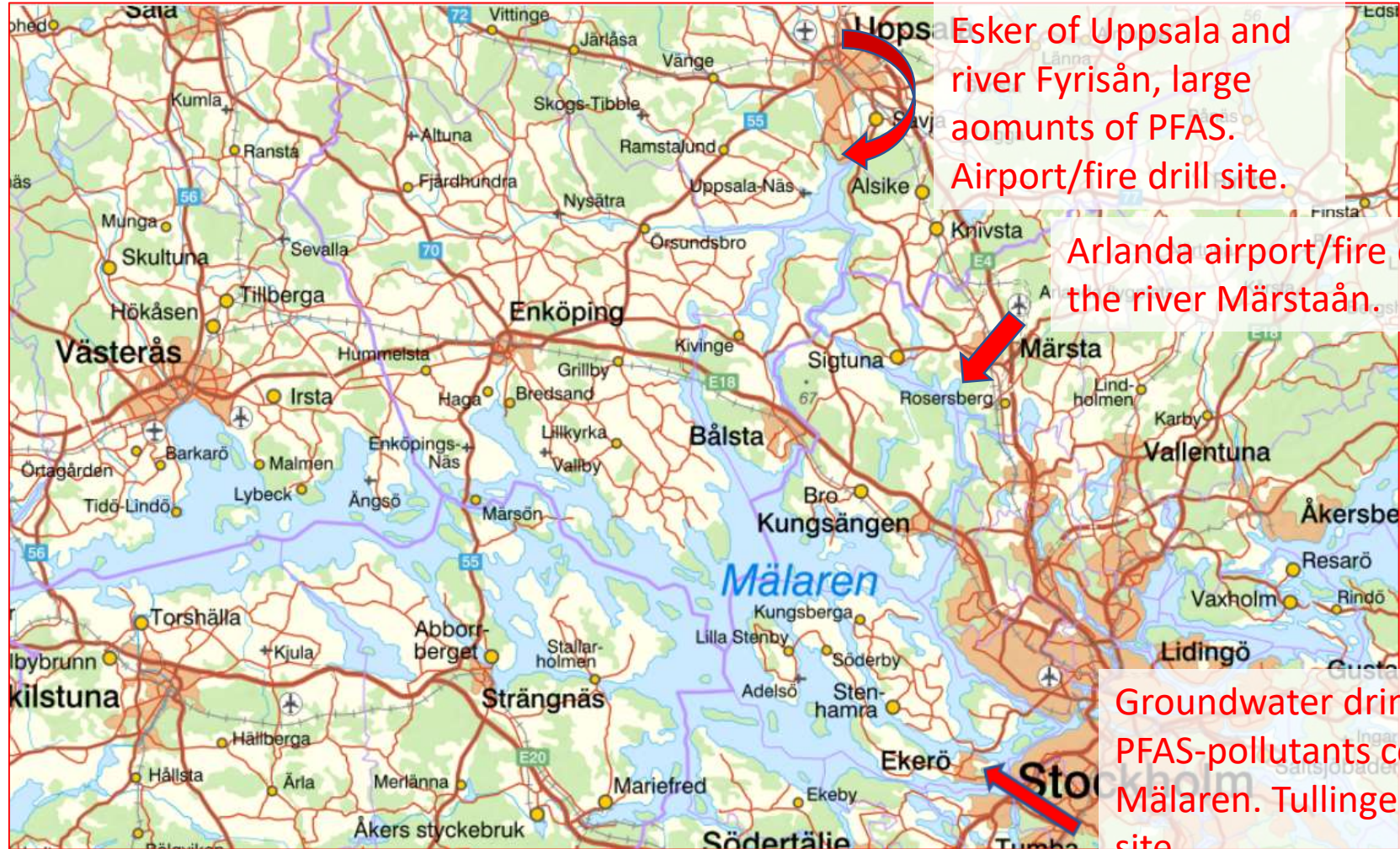
A variety of industrial activities and thousands of known and unknown pollutants. How to go about?

A large challenge for the drinking water producers is how to handle PFAS. So we choose to focus on PFAS combined with a variety of common environmental pollutants, substances to trace sources and screening for less measured pollutants in groundwater such as tinorganic substances.





Known pressures of PFAS via ground and groundwaters to Lake Mälaren.



Esker of Uppsala and river Fyrisån, large amounts of PFAS. Airport/fire drill site.

Arlanda airport/fire drill site. Via the river Märstaån.

Groundwater drinking plant closed, PFAS-pollutants continue to lake Mälaren. Tullinge airport/fire drill site.



Who we are.

Five County Administrative Boards, City of Stockholm, Water conservation associations of lakes Mälaren and Hjälmaren.

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Storymap about PFAS;

[https://ext-](https://ext-geoportal.lansstyrelsen.se/arcgis/apps/storymaps/collections/abce4974a5ce4e74882b5284154ecfaf)

[geoportal.lansstyrelsen.se/arcgis/apps/storymaps/collections/
abce4974a5ce4e74882b5284154ecfaf](https://ext-geoportal.lansstyrelsen.se/arcgis/apps/storymaps/collections/abce4974a5ce4e74882b5284154ecfaf)

