

FOREVER CHEMICALS

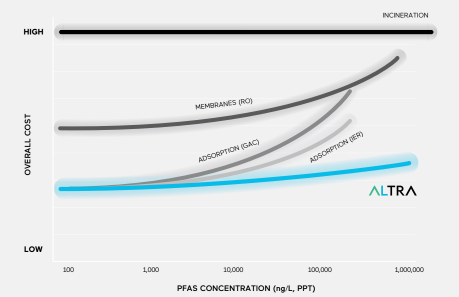
There are hundreds of PFAS contaminated sites in North America. Military bases, airports, landfills, drinking and wastewater treatment plants, as well as industrial facilities are at risk of PFAS contamination.

We offer a customized and sustainable approach for treatment of tough to treat, highly PFAS contaminated soil, water and wastewater at a fraction of the cost and risk of solutions that rely primarily on adsorption media (activated carbon or ion exchange resins).

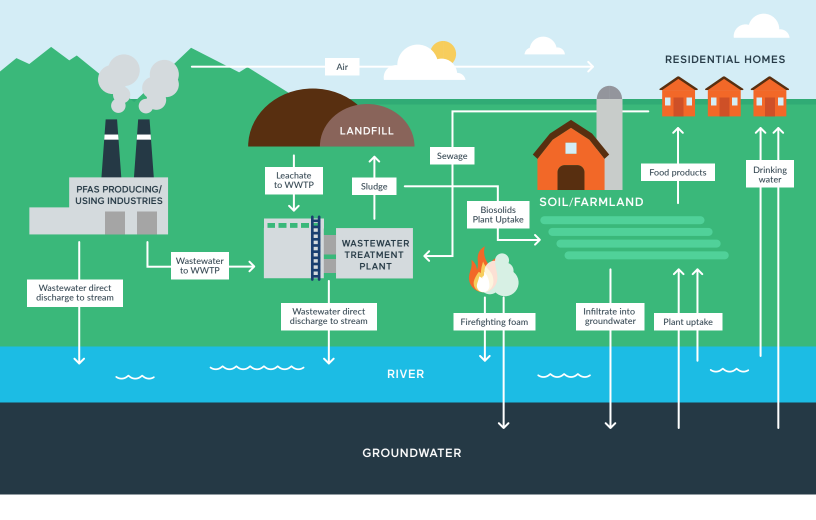
LOGISTEC Environmental experts have been performing risk assessments and implementing environmental clean-up solutions for close to 50 years, building a reputation as innovators. As it is, our experts have been asked to counsel for the Great Lakes-St. Lawrence Collaborative.

THE SOLUTION

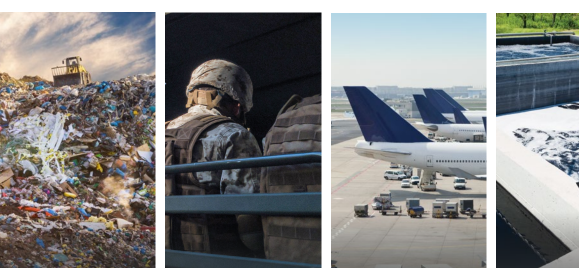
For highly concentrated contaminated environment



THE MOST COMPREHENSIVE UNDERSTANDING OF PFAS LANDSCAPE



INDUSTRIES







LANDFILL

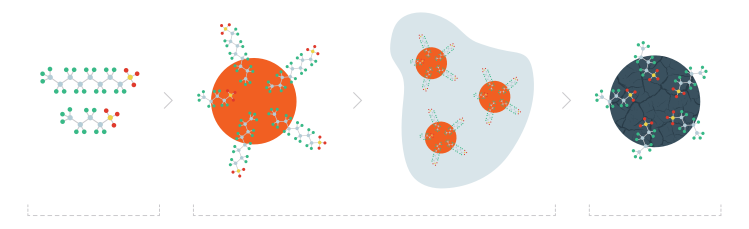
MILITARY

AIRPORT

DRINKING WATER & WASTEWATER TREATMENT

INDUSTRIAL

HOW ALTRA PFAS TREATMENT SOLUTIONS WORK



WATER
CONTAMINATED
BY PFAS

Water containing long-and-short-chain PFAS

FIRST STAGE CONDITIONING & EXTRACTION

PFAS conditioning occurs, and then is removed via proprietary media

SECOND STAGE POLISHING

Removes any remaining short-chain PFAS. Reducing PFAS loading to filters.

LONGER Operating Life, LESS Media Replacements, LESS Operating Costs

THE ADVANTAGES OF OUR PROCESS

01 10X TIMES FEWER

laborious and expensive filter changes

04 HIGHLY CUSTOMIZED APPROACH

Every solution is unique – we calibrate it for the nature and size of your needs

02 LESS INVESTMENT COSTS

We use our equipment at a low pay-per-use rate

05 OUR SOLUTION IS ROBUST

Profoundly less risks due to other contaminants in the water

03 LOW ENVIRONMENTAL FOOTPRINT

Compared to regular adsorption solutions

06 EASE OF DEPLOYMENT AND OPERATION

Our mobile units - plug & play - are scalable to handle high flow situations



