



Available NOW!

VOYAGER
Modular
Water Treatment System



www.filtrsystems.com/products/pfas-mobile-water-treatment/



Filtra-Systems & the **VOYAGER**

The Voyager systems can be placed in a series, filtering and purifying contaminated water through mobile containers with multi-process capabilities for applications at any scale.

can **PURIFY**
CONTAMINATED
WATER on Any Scale

Additionally, Filtra-Systems has small scale low flow units available with capabilities of 5 to 50 gallons per minute (gpm) applications and also for proof of concept technical evaluation onsite.

**BETTER FILTRATION THROUGH
BETTER TECHNOLOGY**

FiltraSystems.com | (248) 427-9090

PFAS Mobile Water Purification Systems

Announcing a breakthrough PFOA, PFOS & PFAS remediation service that provides our customers with several advantages in readily available mobile water purification, including:

- ✓ Complete PFOA, PFOS & PFAS Chemical Contamination Removal
- ✓ PFAS Contamination Levels Below Federal, State & Local Requirements
- ✓ Guarantee to Get the Lowest Cost to Treat/Purify Contaminated Water
- ✓ Systems in Stock; Rentals are Available
- ✓ Treatment Approach Strategies & Options
- ✓ Proof of Concept Skids Available
- ✓ Analytical Data Review
- ✓ Temporary or Permanent Systems including Media
- ✓ Operation & Maintenance of Systems
- ✓ Skilled Sample Analysis through Certified EPA Laboratories
- ✓ Safe & Secure Sample Collection
- ✓ Emergency Response Service
- ✓ Media Destruction with Certificate of Destruction
- ✓ Consistent Simultaneous Removal of Short & Long Chain PFAS, including PFOA, PFOS, PFNA, PFHxA, PFHxS, PFHpA, PFBS and PFBA



Tested and proven, the **VOYAGER** is engineered as a single point, turnkey systems, 100% guaranteeing customers will remove all PFAS (PFOS / PFOA) levels significantly below the federal EPA standards (70 ppt).

These systems are designed to test, remove, and purify PFAS contaminated water at a variety of rates ranging from 10 to 1,000 (low-flow) gallons per minute (gpm). We can connect five systems in parallel to easily purify 5,000 gpm (high-flow).