BizNGO Annual Meeting – 12/6/2022

Connecticut's Program to Evaluate AFFF Alternatives & Equipment Decontamination Options

Speaker: Shannon Pociu, CT DEEP Remediation Division





CT AFFF Take-Back Program Background

- Planning for an AFFF Take-Back Program began in 2019 prior to the State's <u>PFAS Action Plan</u>
- □ June 2019 Advisory Bulletin issued on AFFF use
- 2020 Bond funding received for Take-Back Program and private well testing for PFAS
- July 13, 2021 Public Act 21-191 signed, AAC the Use of PFAS in Firefighting Foam
 - Banned training with AFFF upon passage
 - Banned most AFFF uses as of 10/1/21
 - Directed DEEP to initiate an AFFF Take-Back Program (began in April 2021)





CT Next Generation Foam Committee

Convened March 2019 by the CT Dept. of Emergency Services & Public Protection's Commission on Fire Prevention & Control

 Objective: Identify a fluorine-free, environmentally friendly replacement for AFFF used in CT's regional foam trailers

Members

- CT DESPP, State Fire Administrator
- CT DEEP, Emergency Response Unit and Remediation Division
- CT Municipal Fire Department leaders
- Petroleum Terminal representative
- Expanded to include representatives of MassDEP, RI DEM, and ME DEP who wished to observe





Fluorine-Free Foam (F3) Evaluation

□ **Replacement Foam Requirements for Fire Services**:

- ✓ Effective on both polar and nonpolar flammable liquids
- ✓ Meet NFPA 11 Standard for Low-, Medium-, and High-Expansion Foams
- ✓ Meet UL-162 GFGV Foam Equipment & Liquid Conc.
- ✓ Foam trailer equipment compatibility (aeration nozzles)
- <u>Requirements for Environmental Protection</u>
 - Favorable laboratory report = Fluorine-free + No regrettable substitutions
- Invited vendors of several "fluorine-free" firefighting products
- Reviewed GreenScreenTM (2018) list of certified foams
- Consulted with LASTFire representative

Connecticut Department of Energy & Environmental Protection







Laboratory Parameters Tested

 Products tested were purchased by CT DEEP and analyzed by MassDEP at Alpha Analytical and subcontracted labs (Harvard Univ. and Sterling Analytical).

Analysis	Method	Lab
PFAS	EPA 537 modified using isotope dilution (24 compounds)	Alpha Analytical
PFAS	TOP Assay (18 compounds)	Alpha Analytical
SVOCs	EPA 8270D (limited analysis)	Alpha Analytical
Inorganic Halides	Ion Chromatography (F/CI/Br)	Harvard Univ.
Total Halogens	Combustion Ion Chromatography (F/CI/Br)	Harvard Univ.
*Total Organic Halogens or	EPA 9076	Sterling Analytical
*Extractable Organic Halides	EPA 9023	Sterling Analytical



	Alpha Labs	Alpha Labs	Alpha Labs	Alpha Labs	Harvard U.	Harvard U.	Sterling Analytical
	PFAS by Isotope	Total Oxidizable	TOP Assay (Post-	Semivolatile Organics	, , ,		Total organic
	Dilution	Precursor (TOP) Assay	Treatment)	by GC/MS (EPA 8270)	ion chromatography		halogens/
		(Pre-Treatment)				ion	extractable halides
						chromatogra	(DL: 50 ppm)
	Non-detect	Non-detect	Non-detect	Non-detect	Non-detect	phy Non-detect	Non-detect
Onversar							(NOTE: SW-846
Green AR							Method 9076,
							Total organic
							halogens)
PhosChek	Non-detect	Non-detect	Non-detect	Non-detect	Non-detect	CI	Non-detect
Fluorine							(NOTE: SW-846
Free							Method 9076,
							Total organic
							halogens)
NovaCool	PFHxDA (J)	Non-detect	PFBA	Not analyzed	Fl, Cl	Non-detect (Cl not	Non-detect
			PFPeA (J)			quantified)**	(NOTE: SW-846
			PFHxA (J)				Method 9076,
							Total organic
							halogens)
Knockdown	PFHxA (J)* - <mark>det in</mark>	PFHxA (J)*- det in	PFBA (J)* - det in method	Not analyzed	CI**	Non-detect	Non-detect
(wetting	field blank	method blank	blank				(NOTE: SW-846
			PFHxA (J)* - det in				Method 9023,
agent)			method blank				Extractable
			PFHpA (J)				organic halides)
		PFHxA (J)*		Not analyzed	Non-detect	Non-detect	Non-detect
(wetting agent)	field and method		blank				(NOTE: SW-846
	DIank		PFPeA (J)				Method 9023, MassDEP
			PFHxA (J)* - det in field/				Extractable
			method blank PFHpA (J)				organic halides)
	DEDA DEDAA 1.2 ETS		Non dotoct*** Poporting	Non dotoct	CI**		Non dotoct

Take-Aways from F3 Testing/Evaluation

- □ F3 products considered were not suitable for LASTs with subsurface injection fire suppression systems
- □ Foam concentrate is a tough matrix to analyze!
 - Dilution needed → Detection limits on order of ppm or ppb vs.
 drinking water advisory levels in ppt
- □ Defer to GreenScreen Certified[™] for Firefighting Foam
- CT Fire Services Next Generation Foam Committee identified an F3 product for use in state apparatus – National Foam Universal^{®F3} Green



AFFF Take-Back Program

- Phase 1 Container Collection & Disposal of AFFF concentrate from state/municipal fire departments
 - April 2021 March 2022
 - 35,300 gal.+ collected from >250 town fire departments
 - Cost of approx. \$900,000 for pick up and safe disposal of AFFF in containers
- Phase 2 PFAS Decontamination Study/ Regional Foam Trailer Cleaning:
 - Summer 2021-2022
 - Now purchasing new foam trailers

Phase 3 – Dispose of AFFF from ~400 municipal fire trucks: Pending funding







Decon Demonstration Project Goals

□ Risk reduction rather than elimination

- Gross PFAS removal
- How to clean?
- Clean to what level? ppb? ppt?

□ Waste minimization

- □ Cost-benefit analysis
 - Clean vs. replace equipment?
 - On-site treatment of waste liquids vs. off-site disposal?
- Refine SOP for remaining trailers and tailor approach for cleaning municipal fire apparatus

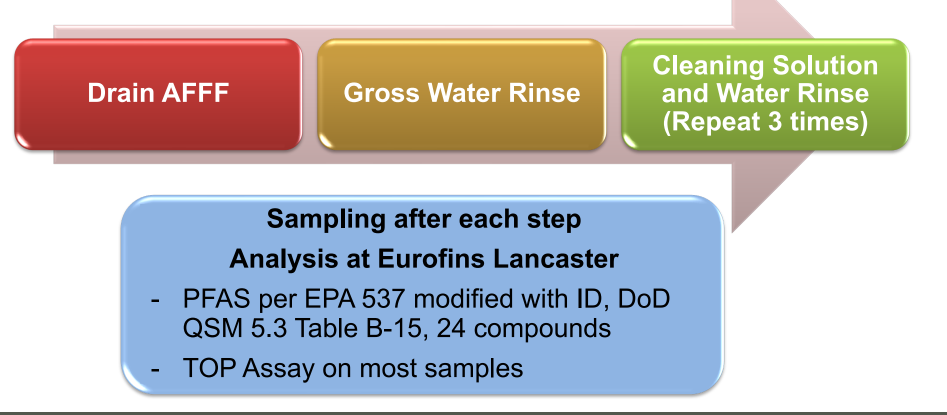




Demonstration Project Approach

□ 2 vendors using 2 different cleaning solutions at separate locations

- AECOM teaming with TRS and Hiller using PerfluorAd® system
- Arcadis using V171 / Fluoro Fighter[™]

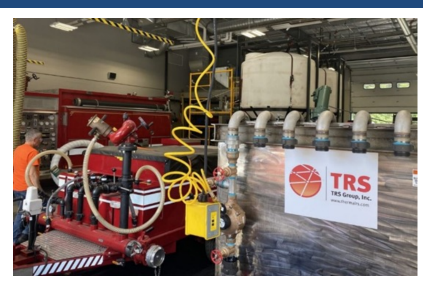




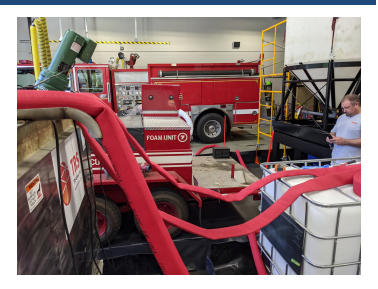
Foam Trailer & Fire Truck Cleaning





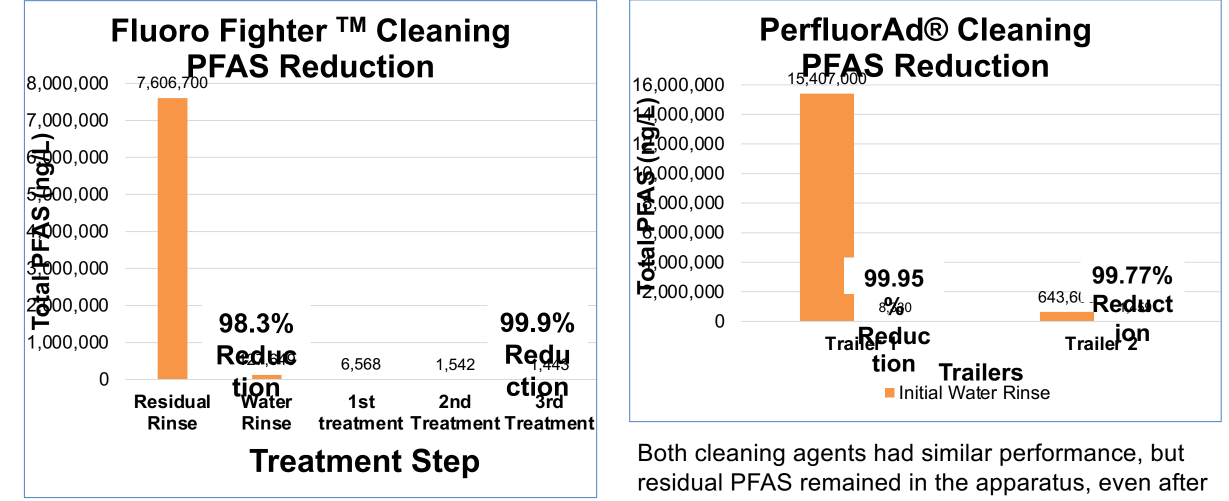








Results of Trailer Cleaning



3 treatments.



Key Take-Aways from Decon Demonstration

- □ Proprietary cleaning agents were more effective at reducing PFAS than plain water rinses (>99% vs. ~95% removal)
- However, residual PFAS levels remain following use of proprietary cleaning agents that will still cross-contaminate new Fluorine-Free Foam (F3)

Significant Logistics and Cost

- Fire apparatus are custom. Not a "one-size-fits-all" approach. Is the replacement foam compatible with existing equipment?
- Look for economies of scale. More cost effective to clean multiple apparatus at the same time.

□ Disposal of AFFF and PFAS waste can be challenging and expensive.

Risk Reduction

Transitioning to Fluorine-Free Foam and cleaning fire apparatus is collectively a significant environmental improvement over continued use of AFFF.

 However, residual PFAS remaining in fire apparatus, even after rinsing, can crosscontaminate the new foam. Deployment of the new foam may still pose a potential environmental and/or human health risk.



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Next Steps...

□ Initiate purchase of new foam trailers

- Cost-Benefit Analysis showed price of cleaning was equivalent to purchasing new trailers
- Will avoid cross-contamination of new foam

□ Continued Education & Outreach to Fire Services

- Most AFFF use is illegal in Connecticut.
- Promote updated Guidance to Municipal Fire Departments that provides advice for using new foam and existing apparatus

□ Seek additional funding to assist Municipal Fire Departments with disposal of AFFF in firetrucks and transitioning to F3.



For more information

<u>CT DEEP PFAS Webpage</u> <u>PFAS Task Force Webpage</u> <u>CT PFAS Action Plan</u>

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