## Oklahoma Department of Environmental Quality Protocols for PFAS Sampling Standard Operating Procedures

## **DEQ PFAS Sampling Quick Reference Field Guide**

**July 2025** 



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Table 1: Clothing <sup>1</sup>		
Allowed	Not Allowed	Needs Additional Research
Well laundered clothing (recommended six times prior to sampling)	New/unwashed clothing     Clothing applied/washed with fabric	Tyvek® suits, clothing that contains Tyvek®, or coated Tyvek®
100% cotton (preferred)	softeners, fabric protectors including	
• Synthetic fabrics²	ultraviolet (UV) protection, water, dirt or stain-resistant chemicals, or insect- resistant chemicals	
<ul> <li>Polyvinyl Chloride (PVC)<sup>2</sup></li> </ul>		
Polyurethane	Clothing containing Tyvek®	
Uncoated Tyvek® clothing	Flame resistant (FR) clothing	
Wax-coated fabrics	Clothing made of Gore-Tex <sup>3</sup> (except ePE line of products) or other known PFAS containing materials.	
Rubber/Neoprene		
• Expanded polyethylene (ePE) Gore-Tex³		

<sup>&</sup>lt;sup>1</sup>Clothing should be kept dust and fiber free.

Table 2: Boots		
Allowed	Not Allowed	Needs Additional Research
Polyurethane boots	Gore-Tex® boots	
<ul> <li>PVC boots</li> <li>PFAS-free boot covers¹</li> </ul>	Boots made from water-resistant synthetics	

<sup>&</sup>lt;sup>1</sup>Samplers must wash their hands with PFAS-free soap and water after putting on boot covers. Boot covers may only be removed in the staging area and after the sampling activities have been completed.

Table 3: Gloves		
Allowed	Not Allowed	Needs Additional Research
Powderless nitrile gloves <sup>1</sup>	Gore-Tex gloves	Latex gloves
	matoriale	<ul> <li>Water and dirt-resistant leather gloves</li> <li>Any special gloves required by a Health and Safety Plan (HASP).</li> </ul>

<sup>&</sup>lt;sup>1</sup>Samplers must wash their hands with PFAS-free soap and water before putting on any gloves.

Table 4: PPE <sup>1</sup>		
Allowed	Not Allowed	Needs Additional Research
Hard hats made of HDPE	Waders made of Gore-Tex or other	Hard hats or safety glasses not made of
Hard hat covers/liners (i.e. Head Gaiters) made of cotton or other natural fabric	known PFAS containing materials	HDPE
Safety glasses made of HDPE		
Life jackets made of polyethylene foam and nylon shell fabric		
Waders made of Neoprene or other PFAS-free material		

<sup>&</sup>lt;sup>1</sup>PPE should be kept dust and fiber free.

<sup>&</sup>lt;sup>2</sup>Some brands of PVC and synthetic clothing contain PFAS. Check clothing makers' websites to confirm that clothing is PFAS-free. <sup>3</sup> Gore-Tex generally contains PFAS, but they do have a PFAS-free line of products containing ePE (expanded polyethylene).

Table 5: Suggested Field Clothing and PPE Brand and Product Names
Men's L.L.Bean® Upcountry Waxed-Cotton Down Jacket
Women's L.L.Bean® Upcountry Waxed-Cotton Down Vest
Adults' L.L. Bean® Wool-Lined Waxed-Cotton Fowler's Cap
Men's L.L.Bean® Upcountry Waxed-Cotton Down Vest
ALPKIT Jura Mountain Smock Men's Jacket
ALPKIT Balance Women's Jacket
Maier Sports® FOIDIT M Outdoor Men's Pants
Men's L.L. Bean® Waxed-Canvas Maine Hunting Shoes
Women's L.L. Bean® Signature Waxed-Canvas Maine Hunting Shoes
Adults' L.L. Bean® Waxed-Cotton Chopper Mittens
Big Agnes® Men's Zetto Jacket

Note: Perfluorochemicals (PFC) was the widely used designation for PFAS. While PFAS is currently the accepted nomenclature, some brands and research articles still use the term PFC.

Table 6: Brand Names Utilizing DownTek™ PFC-Free Water Repellent Down		
ALPKIT LTD®	• L.L. Bean®	
Big Agnes®	Kathmandu®	
• Cotopaxi™	Maier Sports®	
DynaFit®	• Patagonia <sup>®</sup>	
• Fjallraven™	• Salewa®	
• Gordini <sup>™</sup>	• Sync®	
• Jottnar <sup>™</sup>	• Zajo®	

Table 7: Prohibited Water-Resistant Field Clothing and PPE Brand and Product Names			
Ultra Release Teflon®	Release Teflon®		
Repel Teflon® Fabric Protector	High-Performance Release Teflon®		
High-Performance Repel Teflon® Fabric Protector	Advanced Dual Action Teflon® Fabric Protector		
NK Guard® S Series	GreenShield®		
Tri-Effects Teflon® Fabric Protector	Lurotex Protector RL ECO®		
Oleophobol CP®	Repellan KFC®		
Rucostar® EEE6	• Unidyne™		
Bionic Finish®	• RUCO-GUARD®		
• RUCOSTAR®	• RUCO-COAT®		
• RUCO-PROTECT®	• RUCOTEC®		
• RUCO®	• Resist Spills™		
• Resists Spills and Releases Stains™	• Scotchgard™ Fabric Protector		
• GoreTex® <sup>1</sup>			

Table 8: Sun Protection <sup>1</sup>		
Allowed	Not Allowed	Needs Additional Research
Approved Sunscreens (See Table 10) <sup>1</sup>	No unauthorized sunscreen	Baby sunscreens that are "free" or "natural."

Approved sunscreens must not be applied near the sample collection area. Hands must be well washed with PFAS-free soap and water after application or handling of these products, and afterwards; an uncontaminated clean/new pair of powderless nitrile gloves should be worn.

Table 9: Insect Protection <sup>1</sup>		
Allowed	Not Allowed	Needs Additional Research
OFF® Deep Woods	No unauthorized insect protection	
Sawyer® Permethrin	•	

<sup>&</sup>lt;sup>1</sup>Approved insect repellents must not be applied near the sample collection area. Hands must be well washed with PFAS-free soap and water after application or handling of these products, and afterwards; an uncontaminated clean/new pair of powderless nitrile gloves should be worn.

## Table 10: Allowed/Approved Sunscreens<sup>1</sup>

- Banana Boat® Sport Performance Coolzone Broad Spectrum SPF 30
- Banana Boat® Sport Performance Sunscreen Lotion Broad Spectrum SPF 30
- Banana Boat® Sport Performance Sunscreen Stick SPF 50
- Coppertone® Sunscreen Lotion Ultra Guard Broad Spectrum SPF 50
- Coppertone® Sport High-Performance AccuSpray Sunscreen SPF 30
- Coppertone® Sunscreen Stick Kids SPF 55
- · L'Oréal® Silky Sheer Face Lotion SPF 50+
- Meijer® Sunscreen Lotion Broad Spectrum SPF 30
- Meijer® Wet Skin Kids Sunscreen Continuous Spray Broad Spectrum SPF 70
- Neutrogena® Beach Defense Water+Sun Barrier Lotion SPF 70
- Neutrogena® Beach Defense Water+Sun Barrier Spray Broad Spectrum SPF 30
- Neutrogena® Pure & Free Baby Sunscreen Broad Spectrum SPF 60+
- Neutrogena® UltraSheer Dry-Touch Sunscreen Broad Spectrum SPF 30

Baby sunscreens that are "free" or "natural" are not guaranteed PFAS-free and need additional research.

Table 11: Approved Personal Care Products (Cosmetics and Skincare) <sup>1</sup>
Credo (all products)
Sephora (Clean at Sephora Products)
Annmarie Skin Care (all products)
California Baby (all products)
Crunchi (all products)
Fluency Beauty (all products)
H&M (all store brand products)
Hydropeptide (all products)
Mi Coco es su Coco (all products)
Otter Wax (all body and skincare products)
Reed + Gwen (all personal care products)
Whole Foods Market (all products)
X'Factor Skincare By Pharmacists (all products)

<sup>\*</sup>Source: Green Science Policy Institute, 2025

<sup>1</sup>If Personal Care Products are used, the sampler must apply these products away from the staging area, sampling bottles, and equipment, and hands shall be thoroughly washed with PFAS-free soap and water after use and before a sampling event. The sampler must also put on a fresh pair of powderless nitrile gloves before sampling.

Table 12: Approved Personal Care Products (Floss) <sup>1</sup>		
Coco Floss (all products)	Radius Floss (All Products)	
Dental Lace (all products)	Rite-Aid (Premium Waxed Mint)	
Dr. Tung's (Smart Floss and Activated Charcoal Floss)	Tom's of Maine (Antiplaque Spearmint)	
Desert Essence (tea tree oil dental tape)	Hello Products (all floss)	
Johnson & Johnson     Listerine Cool Mint     Reach Mint Waxed     Reach Waxed Unflavored     Reach Clean Paste Icy Mint Woven	Oral-B     Satin Floss Mint	

<sup>\*</sup>Source: Green Science Policy Institute, 2025

<sup>1</sup>If Personal Care Products are used, the sampler must apply these products away from the staging area, sampling bottles, and equipment, and hands shall be thoroughly washed with PFAS-free soap and water after use and before a sampling event. The sampler must also put on a fresh pair of powderless nitrile gloves before sampling.

Table 13: Food Containers <sup>1</sup>		
Allowed	Not Allowed	Needs Additional Research
Food packaging and products in a designated eating area set up for food and beverage consumption	Food packaging and products in the staging or sampling areas	Bringing foods rewrapped in PFAS-free materials

<sup>1</sup>After coming into contact with food packaging, samplers must wash their hands with PFAS-free soap and water and put on a fresh pair of powderless nitrile gloves at the staging area before returning to the sampling area.

Table 14: Sampling Containers <sup>2</sup>			
Allowed	Not Allowed	Needs Additional Research	
• HDPE also known as polyethylene high- density (PEHD)	Polytetrafluoroethylene (PTFE) lined bottles or caps (i.e.Teflon® and Hostaflon®)	• Glass bottles and containers <sup>1</sup>	
Polypropylene			
Stainless Steel	LDPE containers that will contact the sample media		
· Unlined bottle caps			
Low-denisity polyethylene (LDPE) resealable bags (Ziplock) that will not come in contact with the sample media	<ul> <li>Aluminum foil is not to be used due to the possibility of it being coated with PFAS.</li> <li>Utilize an alternative sample preparation and storage material.</li> </ul>		

Glass bottles or containers may be used if they are known to be PFAS-free; however, PFAS have been found to adsorb to glass, especially when the sample is in contact with the glass for an extended period of time (e.g., stored in a glass container). If the sample comes into direct contact with the glass for a short period of time (e.g., using a glass container to collect the sample, then transferring the sample to a non-glass sample bottle), the adsorption is minimal. Generally, glass bottles or containers should not be used for PFAS samples.

<sup>2</sup>Sampling containers must remain sealed until point of sample collection. The sampling container cap should never be placed on any surface unless it is PFAS-free. The sampling container cap must never be placed directly on the ground.

Table 15: Sampling Equipment			
Allowed	Not Allowed	Needs Additional Research	
HDPE (also PEHD)	Polytetrafluoroethylene (PTFE)	Glass equipment	
Polypropylene	Polyvinylidene fluoride (PVDF)		
Stainless Steel	<ul> <li>Polychlorotrifluoroethylene (PCTFE)</li> </ul>		
Acetate	• Ethylene-tetrafluoroethylene (ETFE)		
• Silicone	<ul> <li>Low-density polyethylene (LDPE) which will contact the sample media</li> </ul>		
	Fluorinated ethylene-propylene (FEP)		

Table 16: Field Materials <sup>1</sup>		
Allowed	Not Allowed	Needs Additional Research
Aluminum, polypropylene, or Masonite field clipboards	Clipboards coated with PFAS-containing materials	Plastic clipboards, binders, or spiral hardcover notebooks
Rite in the Rain® notebooks	<ul> <li>Notebooks made with PFAS treated</li> </ul>	Waterproof field books
• Loose paper (non-waterproof, non-	paper	All markers not listed as allowable
recycled)	PFAS treated loose paper	
Ballpoint pens and pencils	Post-It® Notes or other adhesive paper	
Interface Meters (a.k.a. oil and water interface probes, depth to water gauges) that are made with PFAS-free materials	products	
	Sharpie® markers	
	Coated materials, including paper towels	
	<ul> <li>Aluminum foil is not to be used due to the possibility of it being coated with PFAS.</li> <li>Utilize an alternative sample preparation and storage material.</li> </ul>	
	Interface Meters (a.k.a. oil and water interface probes, depth to water gauges) that are made with PFAS-containing materials	

<sup>1</sup>Field vehicles may have seats treated with stain-resistant products and could represent a source of cross-contamination. If possible, cover treated vehicle seats with a well-laundered cotton blanket or sheet. Never handle sample containers on the vehicle seats. Always change gloves after exiting a field vehicle.

Table 17: Decontamination Procedures <sup>1</sup>			
Allowed	Not Allowed	Needs Additional Research	
Alconox®, Liquinox®, Luminox®, or Citranox®	Decon 90®     PFAS treated paper towels	• Municipal water <sup>1</sup>	
Triple rinse with PFAS-free water <sup>1</sup> Cotton cloth or untreated paper towels	Reusing non-dedicated equipment without decontaminating		
Polyethylene or PVC brush to remove particulates			

<sup>1</sup>Decontamination procedures should include decontaminating equipment with an allowed detergent and triple rinsing with PFAS-free water for equipment such as dippers, balers, spades, etc. Laboratory supplied PFAS-free deionized water is preferred for cleaning and decontamination. However, commercially available deionized water may be used for cleaning and decontamination if the water is verified to be PFAS-free. Municipal drinking water may be used for cleaning or decontamination if the water is known to be PFAS-free. Non-dedicated sampling equipment must be cleaned and decontaminated before each use.

Table 18: Sample Shipment			
Allowed/Required	Not Allowed	Needs Additional Research	
using bag materials made of HDPE (preferred) or LDPE (if sample does not come in contact)	<ul> <li>Aluminum foil is not to be used due to the possibility of it being coated with PFAS. Utilize an alternative sample preparation and storage material.</li> <li>Chemical (blue) ice packs</li> </ul>	Chemical (blue) ice packs that are verified PFAS free	
<ul> <li>Chain of Custody and other forms should be single bagged in LDPE (e.g. Ziploc®) storage bags and taped to the inside of the cooler lid.</li> </ul>			