

# PFC/PFAS ACCREDITATIONS SUMMARY

STATE	POTABLE WATER (SDWA)	NON-POTABLE WATER (CWA)	SOLID AND CHEMICAL MATERIALS (RCRA)	TISSUE	SERUM PLASMA
Alabama	O* W*	O* W* S*	O* S*		
Alaska	O W	O W	O		
Arizona	O	O* W* S*	O* S*		
Arkansas	O* W*	O* W* S*	O* S*		
California	O	O* W* S*	O* S*		
Colorado	O* W*	O* W* S*	O* S*		
Connecticut	O* W*	O* W* S*	O* S*		
Delaware		O* W* S*	O* S*		
DoD ELAP/ISO 17025	O W	O S	O S		
DoD QSM 5.1.1., Table b-15	NA	O S	O S		
Florida	O W	O S	O S	S	
Georgia	O* W*	O* W* S*	O* S*		
Hawaii	O* W*	O* W* S*	O* S*		
Idaho		O* W* S*	O*		
Illinois	O* W*	O* W* S*	O* S*		
Indiana	O* W*	O* W* S*	O* S*		
Iowa	O* W*	O* W* S*	O* S*		
Kansas	O	O* W* S*	O*		
Kentucky	O* W*	O* W* S*	O* S*		
Louisiana	O W	O	O		
Maine	W	W* S*			
Maryland	O* W*	O* W* S*	O* S*		
Massachusetts	O* W*	O* W* S*	O* S*		
Michigan	O* W*	O* W* S*	O* S*		
Minnesota	W	W S	S	S	
Mississippi	O* W*	O* W* S*	O* S*		

STATE	POTABLE WATER (SDWA)	NON-POTABLE WATER (CWA)	SOLID AND CHEMICAL MATERIALS (RCRA)	TISSUE	SERUM PLASMA
Missouri		O* W* S*	O* S*		
Montana	W	O* W* S*	O* S*		
Nebraska	O	O* W* S*	O*		
Nevada	O	O	O		
New Hampshire	O W	O W	O		
New Jersey	O W	O W S	O S	S	
New Mexico	O* W*	O* W* S*	O* S*		
New York	O W	O* W* S*	O* S*		
North Carolina	O* W*	O* W* S*	O* S*		
North Dakota	O W	O* W* S*	O* S*		
Ohio	W*				
Oklahoma	O* W*	O* W* S*	O* S*		
Oregon	O W	O	O		
Pennsylvania	O W	O* S*	O* S*		
Rhode Island	O*	O*	O* S*		
South Carolina	O* W*	O* W* S*	O* S*		
South Dakota	O* W*	O* W* S*	O* S*		
Tennessee		O* W* S*	O* S*		
Texas	O* W*	O* W* S*	O* S*		
Utah	O	O	O		
Vermont	O W	O* W* S*	O* S*		
Virginia	O* W*	O* W* S*	O* S*		
Washington	O W	O S	O S		
West Virginia		O* S*	O* S*		
Wisconsin	W*	W* S*			
Wyoming		O* W* S*	O* S*		
ISO/IEC 17025		S**	S	S	S

Updated March 2019

O Accreditation for Orlando, FL laboratory

S Accreditation for SGS Axys, Sidney, BC laboratory

W Accreditation for Wilmington, NC laboratory

\* Accreditation not required under this state program, o is either not needed or is covered under another program (different matrix, NELAP, etc.). SGS is fully qualified to perform work for this program.

\*\* The ISO 17025 accreditation granted by Canada does not distinguish between potable and non-potable water. In some Canada jurisdictions labs are required to have separate licensing; in addition to accreditation. SGS AXYS does not hold any accreditation, licensing, or recognition specific for drinking water.

**NOTE** SGS AXYS Analytical Services Ltd. is now certified in Total Oxidizable Precursors (TOP) in Canada. This is a new test that includes a measurement of sample PFAS content plus the potential of the sample to form PFAS from the presence of PFAS 'precursor' compounds.