This attachment is to be used to select analyte + method combinations for which initial or additional certifications are requested in the drinking water matrix. Please note that a PT sample (WS) result is required for each combination of analyte + method selected unless exempted by the Laboratory Accreditation Program. Check the box for each analyte + method requested.

Disinfection Byproducts – all offerings are for single analytes unless “Group” is indicated

[ ] Bromate - ASTM D6581-00

[ ] Bromate - ASTM D6581-08 A

[ ] Bromate - ASTM D6581-08 B

[ ] Bromate - EPA 300.1

[ ] Bromate - EPA 317.0, Rev. 2.0

[ ] Bromate - EPA 321.8

[ ] Bromate - EPA 326.0

[ ] Bromide - EPA 300.0

[ ] Bromide - EPA 300.1

[ ] Chlorine Dioxide - EPA 327.0, Rev. 1.1

[ ] Chlorine Dioxide - SM 4500-ClO2 D (19th - 22nd)

[ ] Chlorine Dioxide - SM 4500-ClO2 E (-00, 19th - 22nd)

[ ] Chlorite - ASTM D6581-00

[ ] Chlorite - ASTM D6581-08 A

[ ] Chlorite - ASTM D6581-08 B

[ ] Chlorite - EPA 300.0

[ ] Chlorite - EPA 300.1

[ ] Chlorite - EPA 317.0, Rev. 2.0

[ ] Chlorite - EPA 326.0

[ ] Chlorite - EPA 327.0, Rev. 1.1

[ ] Chlorite - SM 4500-ClO2 E (-00, 19th - 22nd)

[ ] Haloacetic Acids (HAA5) Group (5) - EPA 552.1

[ ] Haloacetic Acids (HAA5) Group (5) - EPA 552.2

[ ] Haloacetic Acids (HAA5) Group (5) - EPA 552.3

[ ] Haloacetic Acids (HAA5) Group (5) - EPA 557

[ ] Haloacetic Acids (HAA5) Group (5) - SM 6251 B (-94, 19th - 22nd)

Haloacetic acids (HAA5) group provides accreditation for: monobromoacetic acid, dibromoacetic acid, monochloroacetic acid, dichloroacetic acid, and trichloroacetic acid.

[ ] Trihalomethanes (THM) Group (4) - EPA 502.2

[ ] Trihalomethanes (THM) Group (4) - EPA 524.2

[ ] Trihalomethanes (THM) Group (4) - EPA 551.1

Trihalomethanes (THM) group provides accreditation for: bromodichloromethane, bromoform, chloroform, and dibromochloromethane.

Primary Inorganic Contaminants (Non-Metals) – all offerings are for single analytes

[ ] Cyanide, Total - ASTM D2036-98, -06 A (distillation required)

[ ] Cyanide, Total - EPA 335.4 (distillation required)

[ ] Cyanide, Total - Kelada-01, Rev. 1.2 (digestion and distillation required)

[ ] Cyanide, Total - QuikChem 10-204-00-1-X, Rev. 2.1 (digestion and distillation required)

[ ] Cyanide, Total - SM 4500-CN- C, E (-99, 18th - 22nd), (distillation required)

[ ] Cyanide, Total - SM 4500-CN- C, F (-99, 18th - 22nd), (distillation required)

[ ] Cyanide, Total - USGS I-3300-85 (distillation required)

EPA regulates free cyanide as cyanides amenable to chlorination.

[ ] Cyanide, Amenable (Free) - ASTM D2036-98, -06 A + B (distillation required)

[ ] Cyanide, Amenable (Free) - ASTM D6888-04 (ligand exchange omitted)

[ ] Cyanide, Amenable (Free) - Kelada-01, Rev. 1.2 (UV digestion and distillation omitted)

[ ] Cyanide, Amenable (Free) - ME355.01, Rev. 1.0

[ ] Cyanide, Amenable (Free) - OIA-1677, DW (ligand exchange omitted)

[ ] Cyanide, Amenable (Free) - SM 4500-CN- C, E, G (-99, 18th - 22nd) (distillation required)

[ ] Cyanide, Amenable (Free) - SM 4500-CN- F (-99, 18th - 22nd) (distillation omitted)

[ ] Fluoride - ASTM D1179-93, -99, -04, -10 B

[ ] Fluoride - ASTM D4327-97, -03

[ ] Fluoride - ASTM D6508, Rev. 2

[ ] Fluoride - EPA 300.0

[ ] Fluoride - EPA 300.1

[ ] Fluoride - Hach SPADNS 2 Method 10225

[ ] Fluoride - SM 4110 B (-00, 18th - 20th)

[ ] Fluoride - SM 4500-F- B, D (-97, 18th - 22nd)

[ ] Fluoride - SM 4500-F- C (-97, 18th -22nd)

[ ] Fluoride - SM 4500-F- E (-97, 18th -22nd)

[ ] Fluoride - Technicon 129-71W

[ ] Fluoride - Technicon 380-75WE

[ ] Nitrate - ASTM D3867-90 A

[ ] Nitrate - ASTM D3867-90 B

[ ] Nitrate - ASTM D4327-97, -03, -11

[ ] Nitrate - ASTM D6508, Rev. 2

[ ] Nitrate - EPA 300.0

[ ] Nitrate - EPA 300.1

[ ] Nitrate - EPA 353.2

[ ] Nitrate - Hach TNTplus 835/836 Method 10206

[ ] Nitrate - Orion 601

[ ] Nitrate - SM 4110 B (-00, 18th -22nd)

[ ] Nitrate - SM 4500-NO3- D (-00, 18th -22nd)

[ ] Nitrate - SM 4500-NO3- E (-00, 18th -22nd)

[ ] Nitrate - SM 4500-NO3- F (-00, 18th - 22nd)

[ ] Nitrate - Systea Easy (1-Reagent)

[ ] Nitrate - Waters B-1011

This parameter requires acid preservation upon collection.

[ ] Nitrate + Nitrite - ASTM D3867-90 A

[ ] Nitrate + Nitrite - ASTM D3867-90 B

[ ] Nitrate + Nitrite - EPA 353.2

[ ] Nitrate + Nitrite - Hach TNTplus 835/836 Method 10206

[ ] Nitrate + Nitrite - SM 4500-NO3- E (-00, 18th -22nd)

[ ] Nitrate + Nitrite - SM 4500-NO3- F (-00, 18th -22nd)

[ ] Nitrite - ASTM D3867-90 A

[ ] Nitrite - ASTM D3867-90 B

[ ] Nitrite - ASTM D4327-97, -03

[ ] Nitrite - ASTM D6508, Rev. 2

[ ] Nitrite - EPA 300.0

[ ] Nitrite - EPA 300.1

[ ] Nitrite - EPA 353.2

[ ] Nitrite - SM 4110 B (-00, 18th -22nd)

[ ] Nitrite - SM 4500-NO2- B (-00, 18th -22nd)

[ ] Nitrite - SM 4500-NO3- E (-00, 18th -22nd)

[ ] Nitrite - SM 4500-NO3- F (-00, 18th -22nd)

[ ] Nitrite - Systea Easy (1-Reagent)

[ ] Nitrite - Waters B-1011

Primary Inorganic Contaminants (Metals) – all offerings are for single analytes

[ ] Antimony - ASTM D3697-92, -02, -07

[ ] Antimony - EPA 200.5, Rev. 4.2 (axial view)

[ ] Antimony - EPA 200.8

[ ] Antimony - EPA 200.9

[ ] Antimony - SM 3113 B (-99, -04, 18th, 19th, 21st, 22nd)

[ ] Arsenic - ASTM D2972-97, -03, -08 B

[ ] Arsenic - ASTM D2972-97, -03, -08 C

[ ] Arsenic - EPA 200.5, Rev. 4.2 (axial view)

[ ] Arsenic - EPA 200.8

[ ] Arsenic - EPA 200.9

[ ] Arsenic - SM 3113 B (-99, -04, -10, 18th, 19th, 21st, 22nd)

[ ] Arsenic - SM 3114 B (-97, -09, 18th, 19th, 21st, 22nd)

[ ] Barium - EPA 200.5, Rev. 4.2 (axial view)

[ ] Barium - EPA 200.7

[ ] Barium - EPA 200.8

[ ] Barium - SM 3111 D (-99, 18th, 19th, 21st, 22nd)

[ ] Barium - SM 3113 B (-99, -04, -10, 18th, 19th, 21st, 22nd)

[ ] Barium - SM 3120 B (-99, 18th -22nd)

[ ] Beryllium - ASTM D3645-97, -03, -08 B

[ ] Beryllium - EPA 200.5, Rev. 4.2 (axial view)

[ ] Beryllium - EPA 200.7

[ ] Beryllium - EPA 200.8

[ ] Beryllium - EPA 200.9

[ ] Beryllium - SM 3113 B (-99, -04, -10, 18th, 19th, 21st, 22nd)

[ ] Beryllium - SM 3120 B (-99, 18th -22nd)

[ ] Cadmium - EPA 200.5, Rev. 4.2 (axial view)

[ ] Cadmium - EPA 200.7

[ ] Cadmium - EPA 200.8

[ ] Cadmium - EPA 200.9

[ ] Cadmium - SM 3113 B (-99, -04, -10, 18th, 19th, 21st, 22nd)

[ ] Chromium - EPA 200.5, Rev. 4.2 (axial view)

[ ] Chromium - EPA 200.7

[ ] Chromium - EPA 200.8

[ ] Chromium - EPA 200.9

[ ] Chromium - SM 3113 B (-99, -04, -10, 18th, 19th, 21st, 22nd)

[ ] Chromium - SM 3120 B (-99, 18th -22nd)

[ ] Copper - ASTM D1688-95, -02 A

[ ] Copper - ASTM D1688-95, -02, -07 C

[ ] Copper - EPA 200.5, Rev. 4.2 (axial view)

[ ] Copper - EPA 200.7

[ ] Copper - EPA 200.8

[ ] Copper - EPA 200.9

[ ] Copper - SM 3111 B (-99, 18th, 19th, 21st, 22nd)

[ ] Copper - SM 3113 B (-99, -04, -10, 18th, 19th, 21st, 22nd)

[ ] Copper - SM 3120 B (-99, 18th -22nd)

[ ] Lead - ASTM D3559-96, -03, -08 D

[ ] Lead - EPA 200.5, Rev. 4.2 (axial view)

[ ] Lead - EPA 200.8

[ ] Lead - EPA 200.9

[ ] Lead - Palintest 1001

[ ] Lead - SM 3113 B (-99, -04, -10, 18th, 19th, 21st, 22nd)

[ ] Mercury - ASTM D3223-97, -02

[ ] Mercury - EPA 245.1

[ ] Mercury - EPA 245.2

[ ] Mercury - EPA 200.8 (direct analysis only)

[ ] Mercury - SM 3112 B (-99, -09, 18th, 19th, 21st, 22nd)

[ ] Nickel - EPA 200.5, Rev. 4.2 (axial view)

[ ] Nickel - EPA 200.7

[ ] Nickel - EPA 200.8

[ ] Nickel - EPA 200.9

[ ] Nickel - SM 3111 B (-99, 18th, 19th, 21st, 22nd)

[ ] Nickel - SM 3113 B (-99, -04, 18th, 19th, 21st, 22nd)

[ ] Nickel - SM 3120 B (-99, 18th -22nd)

[ ] Selenium - ASTM D3859-98, -03 A

[ ] Selenium - ASTM D3859-98, -03, -08 B

[ ] Selenium - EPA 200.5, Rev. 4.2 (axial view)

[ ] Selenium - EPA 200.8

[ ] Selenium - EPA 200.9

[ ] Selenium - SM 3113 B (-99, -04, 18th, 19th, 21st, 22nd)

[ ] Selenium - SM 3114 B

[ ] Thallium - EPA 200.8

[ ] Thallium - EPA 200.9

Secondary Contaminants (Non-Metals) – all offerings are for single analytes

[ ] Alkalinity - ASTM D1067-92, -02, -06, -11 B

[ ] Alkalinity - SM 2320 B (-97, 18th -22nd)

[ ] Alkalinity - USGS I-1030-85

[ ] Chloride - ASTM D4327-97, -03, -11, -17

[ ] Chloride - ASTM D512-89, -99, -04, -12 B

[ ] Chloride - ASTM D6508, Rev. 2

[ ] Chloride - EPA 300.0

[ ] Chloride - EPA 300.1

[ ] Chloride - SM 4110 B (-00, 18th -23rd)

[ ] Chloride - SM 4500-Cl- B (-97, 18th -23rd)

[ ] Chloride - SM 4500-Cl- D (-97, 18th -23rd)

[ ] Chlorine Residual, Combined - ASTM D1253-86, -96, -03, -08

[ ] Chlorine Residual, Combined - SM 4500-Cl D (-00, 19th -22nd)

[ ] Chlorine Residual, Combined - SM 4500-Cl F (-00, 19th -22nd)

[ ] Chlorine Residual, Combined - SM 4500-Cl G (-00, 19th -22nd)

[ ] Chlorine Residual, Free - ASTM D1253-86, -96, -03, -08

[ ] Chlorine Residual, Free - SM 4500-Cl D (-00, 19th - 22nd)

[ ] Chlorine Residual, Free - SM 4500-Cl F (-00, 19th -22nd)

[ ] Chlorine Residual, Free - SM 4500-Cl G (-00, 19th -22nd)

[ ] Chlorine Residual, Free - SM 4500-Cl H (-00, 19th -22nd)

[ ] Chlorine Residual, Total - ASTM D1253-86, -96, -03, -08

[ ] Chlorine Residual, Total - SM 4500-Cl D (-00, 19th - 22nd)

[ ] Chlorine Residual, Total - SM 4500-Cl E (-00, 19th -22nd)

[ ] Chlorine Residual, Total - SM 4500-Cl F (-00, 19th -22nd)

[ ] Chlorine Residual, Total - SM 4500-Cl G (-00, 19th - 22nd)

[ ] Chlorine Residual, Total - SM 4500-Cl I (-00, 19th -22nd)

[ ] Conductivity - ASTM D1125-95, -99 A

[ ] Conductivity - SM 2510 B (-97, 18th -22nd)

[ ] Foaming agents (MBAS) - SM 5540 C (-01, 18th - 23rd)

[ ] Organic Carbon, Dissolved - EPA 415.3, Rev 1.2

[ ] Organic Carbon, Dissolved - Hach 10261

[ ] Organic Carbon, Dissolved - Hach 10267

[ ] Organic Carbon, Dissolved - SM 5310 B (-00, 21st - 23rd)

[ ] Organic Carbon, Dissolved - SM 5310 C (-00, 21st - 23rd)

[ ] Organic Carbon, Dissolved - SM 5310 D (-00, 21st - 22nd)

[ ] Organic Carbon, Total - EPA 415.3, Rev 1.2

[ ] Organic Carbon, Total - SM 5310 B (-00, 21st - 23rd)

[ ] Organic Carbon, Total - SM 5310 C (-00, 21st - 23rd)

[ ] Organic Carbon, Total - SM 5310 D (-00, 21st - 22nd)

[ ] Orthophosphate - ASTM D4327-97, -03

[ ] Orthophosphate - ASTM D515-88 A

[ ] Orthophosphate - ASTM D6508, Rev. 2

[ ] Orthophosphate - EPA 300.0

[ ] Orthophosphate - EPA 300.1

[ ] Orthophosphate - EPA 365.1

[ ] Orthophosphate - SM 4110 B (-00, 18th, 19th, 21st, 22nd)

[ ] Orthophosphate - SM 4500-P E (18th -22nd)

[ ] Orthophosphate - SM 4500-P F (-97, 18th -22nd)

[ ] Orthophosphate - USGS I-1601-85

[ ] Orthophosphate - USGS I-2598-85

[ ] Orthophosphate - USGS I-2601-90

[ ] pH - ASTM D1293-95, -99, -12

[ ] pH - EPA 150.1

[ ] pH - EPA 150.2

[ ] pH - SM 4500-H+ B (-00, 18th -22nd)

[ ] Sulfate - ASTM D4327-97, -03, -11, -17

[ ] Sulfate - ASTM D516-90, -02, -07, -11, -16

[ ] Sulfate - ASTM D6508, Rev. 2

[ ] Sulfate - EPA 300.0

[ ] Sulfate - EPA 300.1

[ ] Sulfate - EPA 375.2

[ ] Sulfate - SM 4110 B (-00, 18th - 23rd)

[ ] Sulfate - SM 4500-SO42- C (-97, 18th - 23rd)

[ ] Sulfate - SM 4500-SO42- D (-97, 18th - 23rd)

[ ] Sulfate - SM 4500-SO42- E (-97, 18th - 23rd)

[ ] Sulfate - SM 4500-SO42- F (-97, 18th - 23rd)

[ ] Specific Ultraviolet Absorbance (SUVA - calc.) - SM 5910 B (-11, 21st - 23rd) and EPA 415.3, Rev. 1.2

[ ] Total Dissolved Solids (TDS) - SM 2540 C (-97, 18th - 22nd)

[ ] Turbidity - AMI Turbiwell

[ ] Turbidity - EPA 180.1

[ ] Turbidity - GLI Method 2

[ ] Turbidity - Hach FilterTrak 10133

[ ] Turbidity - Mitchell M5271

[ ] Turbidity - Mitchell M5331

[ ] Turbidity - Orion AQ4500

[ ] Turbidity - SM 2130 B (-01, 18th, 19th, 21st, 22nd)

[ ] Ultraviolet absorption (UVA254) - SM 5910 B (-11, 21st - 23rd)

Secondary Contaminants (Metals) – all offerings are for single analytes

[ ] Aluminum - EPA 200.5, Rev. 4.2 (axial view)

[ ] Aluminum - EPA 200.7

[ ] Aluminum - EPA 200.8

[ ] Aluminum - EPA 200.9

[ ] Aluminum - SM 3111 D (-99, 18th, 19th, 21st - 23rd)

[ ] Aluminum - SM 3113 B (-99, -04, -10, 18th, 19th, 21st - 23rd)

[ ] Aluminum - SM 3120 B (-99, 18th - 23rd)

[ ] Calcium - ASTM D511-93, -03, -09 A

[ ] Calcium - ASTM D511-93, -03, -09 B

[ ] Calcium - ASTM D6919-03, -09

[ ] Calcium - EPA 200.5, Rev. 4.2 (axial view)

[ ] Calcium - EPA 200.7

[ ] Calcium - SM 3111 B (-99, 18th, 19th, 21st, 22nd)

[ ] Calcium - SM 3120 B (-99, 18th -22nd)

[ ] Calcium - SM 3500-Ca B (-97, 20th -22nd)

[ ] Calcium - SM 3500-Ca D (18th, 19th)

[ ] Iron - EPA 200.5, Rev. 4.2 (axial view)

[ ] Iron - EPA 200.7

[ ] Iron - EPA 200.9

[ ] Iron - SM 3111 B (-99, 18th, 19th, 21st - 23rd)

[ ] Iron - SM 3113 B (-99, -04, -10, 18th, 19th, 21st - 23rd)

[ ] Iron - SM 3120 B (-99, 18th - 23rd)

[ ] Magnesium - ASTM D511-93, -03, -09 A

[ ] Magnesium - ASTM D511-93, -03, -09 B

[ ] Magnesium - ASTM D6919-03, -09

[ ] Magnesium - EPA 200.5, Rev. 4.2 (axial view)

[ ] Magnesium - EPA 200.7

[ ] Magnesium - SM 3111 B (-99, 18th, 19th, 21st, 22nd)

[ ] Magnesium - SM 3120 B (-99, 18th -22nd)

[ ] Magnesium - SM 3500-Mg B (-97, 20th - 22nd)

[ ] Magnesium - SM 3500-Mg E (18th, 19th)

[ ] Manganese - EPA 200.5, Rev. 4.2 (axial view)

[ ] Manganese - EPA 200.7

[ ] Manganese - EPA 200.8

[ ] Manganese - EPA 200.9

[ ] Manganese - SM 3111 B (-99, 18th, 19th, 21st - 23rd)

[ ] Manganese - SM 3113 B (-99, -04, -10, 18th, 19th, 21st - 23rd)

[ ] Manganese - SM 3120 B (-99, 18th - 23rd)

[ ] Silica - ASTM D859-94, -00, -05, -10

[ ] Silica - EPA 200.5, Rev. 4.2 (axial view)

[ ] Silica - EPA 200.7

[ ] Silica - SM 3120B (-99, 18th -22nd)

[ ] Silica - SM 4500-Si D (18th, 19th)

[ ] Silica - SM 4500-Si E (18th, 19th)

[ ] Silica - SM 4500-Si F (18th, 19th)

[ ] Silica - SM 4500-SiO2 C (-97, 20th - 22nd)

[ ] Silica - SM 4500-SiO2 D (-97, 20th -22nd)

[ ] Silica - SM 4500-SiO2 E (-97, 20th -22nd)

[ ] Silica - USGS I-1700-85

[ ] Silica - USGS I-2700-85

[ ] Silver - EPA 200.5, Rev. 4.2 (axial view)

[ ] Silver - EPA 200.7

[ ] Silver - EPA 200.8

[ ] Silver - EPA 200.9

[ ] Silver - SM 3111 B (-99, 18th, 19th, 21st - 23rd)

[ ] Silver - SM 3113 B (-99, -04, -10, 18th, 19th, 21st - 23rd)

[ ] Silver - SM 3120 B (-99, 18th - 23rd)

[ ] Silver - USGS I-3720-85

[ ] Sodium - ASTM D6919-03, -09

[ ] Sodium - EPA 200.5, Rev. 4.2 (axial view)

[ ] Sodium - EPA 200.7

[ ] Sodium - SM 3111 B (-99, 18th, 19th, 21st, 22nd)

[ ] Zinc - EPA 200.5, Rev. 4.2 (axial view)

[ ] Zinc - EPA 200.7

[ ] Zinc - EPA 200.8

[ ] Zinc - SM 3111 B (-99, 18th, 19th, 21st - 23rd)

[ ] Zinc - SM 3120 B (-99, 18th - 23rd)

SOC = Synthetic Organic Contaminants SOC [Dioxin]

[ ] 2,3,7,8-TCDD (Dioxin) - EPA 1613

SOC [Herbicides] – all offerings are for single analytes

[ ] 2,4-D (as acids, salts, and esters) - ASTM D5317-93, -98, -03

[ ] 2,4-D (as acids, salts, and esters) - EPA 515.1

[ ] 2,4-D (as acids, salts, and esters) - EPA 515.2

[ ] 2,4-D (as acids, salts, and esters) - EPA 515.3

[ ] 2,4-D (as acids, salts, and esters) - EPA 515.4

[ ] 2,4-D (as acids, salts, and esters) - EPA 555

[ ] 2,4,5-TP (Silvex) - ASTM D5317-93, -98, -03

[ ] 2,4,5-TP (Silvex) - EPA 515.1

[ ] 2,4,5-TP (Silvex) - EPA 515.2

[ ] 2,4,5-TP (Silvex) - EPA 515.3

[ ] 2,4,5-TP (Silvex) - EPA 515.4

[ ] 2,4,5-TP (Silvex) - EPA 555

[ ] 2,4,5-TP (Silvex) - SM 6640 B (-01, -06, 18th -22nd)

[ ] Dalapon - EPA 515.1

[ ] Dalapon - EPA 515.3

[ ] Dalapon - EPA 515.4

[ ] Dalapon - EPA 552.1

[ ] Dalapon - EPA 552.2

[ ] Dalapon - EPA 552.3

[ ] Dalapon - EPA 557

[ ] Dalapon - SM 6640 B (-01, -06, 18th - 22nd)

[ ] Dicamba - EPA 515.1 [unregulated]

[ ] Dicamba - EPA 515.2 [unregulated]

[ ] Dicamba - EPA 515.3 [unregulated]

[ ] Dicamba - EPA 515.4 [unregulated]

[ ] Dicamba - EPA 555 [unregulated]

[ ] Dicamba - SM 6640 B (-01, -06, 18th -22nd) [unregulated]

[ ] Dinoseb - EPA 515.1

[ ] Dinoseb - EPA 515.2

[ ] Dinoseb - EPA 515.3

[ ] Dinoseb - EPA 515.4

[ ] Dinoseb - EPA 555

[ ] Dinoseb - SM 6640 B (-01, -06, 18th -22nd)

[ ] Pentachlorophenol - ASTM D5317-93, -98, -03

[ ] Pentachlorophenol - EPA 515.1

[ ] Pentachlorophenol - EPA 515.2

[ ] Pentachlorophenol - EPA 515.3

[ ] Pentachlorophenol - EPA 515.4

[ ] Pentachlorophenol - EPA 525.2

[ ] Pentachlorophenol - EPA 525.3

[ ] Pentachlorophenol - EPA 555

[ ] Picloram - ASTM D5317-93, -98, -03

[ ] Picloram - EPA 515.1

[ ] Picloram - EPA 515.2

[ ] Picloram - EPA 515.3

[ ] Picloram - EPA 515.4

[ ] Picloram - EPA 555

[ ] Picloram - SM 6640 B (-01, -06, 18th -22nd)

SOC [Nitrogen/Phosphorus Pesticides] – all offerings are for single analytes

[ ] Alachlor - EPA 505

[ ] Alachlor - EPA 507

[ ] Alachlor - EPA 508.1

[ ] Alachlor - EPA 525.2

[ ] Alachlor - EPA 525.3

[ ] Alachlor - EPA 551.1

[ ] Atrazine - EPA 505

[ ] Atrazine - EPA 507

[ ] Atrazine - EPA 508.1

[ ] Atrazine - EPA 525.2

[ ] Atrazine - EPA 525.3

[ ] Atrazine - EPA 536

[ ] Atrazine - EPA 551.1

[ ] Atrazine - Syngenta AG-625

[ ] Butachlor - EPA 507 [unregulated]

[ ] Butachlor - EPA 525.2 [unregulated]

[ ] Butachlor - EPA 525.3 [unregulated]

[ ] Metolachlor - EPA 507 [unregulated]

[ ] Metolachlor - EPA 508.1 [unregulated]

[ ] Metolachlor - EPA 525.2 [unregulated]

[ ] Metolachlor - EPA 525.3 [unregulated]

[ ] Metribuzin - EPA 507 [unregulated]

[ ] Metribuzin - EPA 508.1 [unregulated]

[ ] Metribuzin - EPA 525.2 [unregulated]

[ ] Metribuzin - EPA 525.3 [unregulated]

[ ] Propachlor - EPA 507 [unregulated]

[ ] Propachlor - EPA 508.1 [unregulated]

[ ] Propachlor - EPA 525.2 [unregulated]

[ ] Propachlor - EPA 525.3 [unregulated]

[ ] Simazine - EPA 505

[ ] Simazine - EPA 507

[ ] Simazine - EPA 508.1

[ ] Simazine - EPA 523

[ ] Simazine - EPA 525.2

[ ] Simazine - EPA 525.3

[ ] Simazine - EPA 536

[ ] Simazine- EPA 551.1

SOC [Organochlorine Pesticides] – all offerings are for single analytes

[ ] Aldrin - EPA 505 [unregulated]

[ ] Aldrin - EPA 508 [unregulated]

[ ] Aldrin - EPA 508.1 [unregulated]

[ ] Aldrin - EPA 525.2 [unregulated]

[ ] Aldrin - EPA 525.3 [unregulated]

[ ] Chlordane - EPA 505

[ ] Chlordane - EPA 508

[ ] Chlordane - EPA 508.1

[ ] Chlordane - EPA 525.2

[ ] Chlordane - EPA 525.3

[ ] Dieldrin - EPA 505 [unregulated]

[ ] Dieldrin - EPA 508 [unregulated]

[ ] Dieldrin - EPA 508.1 [unregulated]

[ ] Dieldrin - EPA 525.2 [unregulated]

[ ] Dieldrin - EPA 525.3 [unregulated]

[ ] Endrin - EPA 505

[ ] Endrin - EPA 508

[ ] Endrin - EPA 508.1

[ ] Endrin - EPA 525.2

[ ] Endrin - EPA 525.3

[ ] Endrin - EPA 551.1

[ ] Heptachlor - EPA 505

[ ] Heptachlor - EPA 508

[ ] Heptachlor - EPA 508.1

[ ] Heptachlor - EPA 525.2

[ ] Heptachlor - EPA 525.3

[ ] Heptachlor - EPA 551.1

[ ] Heptachlor Epoxide - EPA 505

[ ] Heptachlor Epoxide - EPA 508

[ ] Heptachlor Epoxide - EPA 508.1

[ ] Heptachlor Epoxide - EPA 525.2

[ ] Heptachlor Epoxide - EPA 525.3

[ ] Heptachlor Epoxide - EPA 551.1

[ ] Lindane (gamma-BHC) - EPA 505

[ ] Lindane (gamma-BHC) - EPA 508

[ ] Lindane (gamma-BHC) - EPA 508.1

[ ] Lindane (gamma-BHC) - EPA 525.2

[ ] Lindane (gamma-BHC) - EPA 525.3

[ ] Lindane (gamma-BHC) - EPA 551.1

[ ] Methoxychlor - EPA 505

[ ] Methoxychlor - EPA 508

[ ] Methoxychlor - EPA 508.1

[ ] Methoxychlor - EPA 525.2

[ ] Methoxychlor - EPA 525.3

[ ] Methoxychlor - EPA 551.1

[ ] Toxaphene - EPA 505

[ ] Toxaphene - EPA 508

[ ] Toxaphene - EPA 508.1

[ ] Toxaphene - EPA 525.2

[ ] Toxaphene - EPA 525.3

SOC [Miscellaneous] – all offerings are for single analytes except for the “PFAS Group”

[ ] 3−Hydroxycarbofuran - EPA 531.1 [unregulated]

[ ] 3−Hydroxycarbofuran - EPA 531.2 [unregulated]

[ ] 3−Hydroxycarbofuran - SM 6610 B (-04, 18th -22nd) [unregulated]

[ ] Aldicarb - EPA 531.1 [unregulated]

[ ] Aldicarb - EPA 531.2 [unregulated]

[ ] Aldicarb - SM 6610 B (-04, 18th -22nd) [unregulated]

[ ] Aldicarb Sulfone - EPA 531.1 [unregulated]

[ ] Aldicarb Sulfone - EPA 531.2 [unregulated]

[ ] Aldicarb Sulfone - SM 6610 B (-04, 18th -22nd) [unregulated]

[ ] Aldicarb Sulfoxide - EPA 531.1 [unregulated]

[ ] Aldicarb Sulfoxide - EPA 531.2 [unregulated]

[ ] Aldicarb Sulfoxide - SM 6610 B (-04, 18th -22nd) [unregulated]

[ ] Benzo(a)pyrene - EPA 525.2

[ ] Benzo(a)pyrene - EPA 525.3

[ ] Benzo(a)pyrene - EPA 550

[ ] Benzo(a)pyrene - EPA 550.1

[ ] Carbaryl - EPA 531.1 [unregulated]

[ ] Carbaryl - EPA 531.2 [unregulated]

[ ] Carbaryl - SM 6610 B (-04, 18th -22nd) [unregulated]

[ ] Carbofuran - EPA 531.1

[ ] Carbofuran - EPA 531.2

[ ] Carbofuran - SM 6610 B (-04, 18th -22nd)

[ ] Di(2-ethylhexyl)adipate - EPA 506

[ ] Di(2-ethylhexyl)adipate - EPA 525.2

[ ] Di(2-ethylhexyl)adipate - EPA 525.3

[ ] Di(2-ethylhexyl)phthalate - EPA 506

[ ] Di(2-ethylhexyl)phthalate - EPA 525.2

[ ] Di(2-ethylhexyl)phthalate - EPA 525.3

[ ] Dibromochloropropane (DBCP) - EPA 504.1

[ ] Dibromochloropropane (DBCP) - EPA 524.3

[ ] Dibromochloropropane (DBCP) - EPA 551.1

[ ] Diquat - EPA 549.2

[ ] Endothall - EPA 548.1

[ ] Ethylene Dibromide (EDB) - EPA 504.1

[ ] Ethylene Dibromide (EDB) - EPA 524.3

[ ] Ethylene Dibromide (EDB) - EPA 551.1

[ ] Glyphosate - EPA 547

[ ] Glyphosate - SM 6651 B (-01, -06, 18th -22nd)

[ ] Hexachlorobenzene - EPA 505

[ ] Hexachlorobenzene - EPA 508

[ ] Hexachlorobenzene - EPA 508.1

[ ] Hexachlorobenzene - EPA 525.2

[ ] Hexachlorobenzene - EPA 525.3

[ ] Hexachlorobenzene - EPA 551.1

[ ] Hexachlorocyclopentadiene - EPA 505

[ ] Hexachlorocyclopentadiene - EPA 508

[ ] Hexachlorocyclopentadiene - EPA 508.1

[ ] Hexachlorocyclopentadiene - EPA 525.2

[ ] Hexachlorocyclopentadiene - EPA 525.3

[ ] Hexachlorocyclopentadiene - EPA 551.1

[ ] Methomyl - EPA 531.1 [unregulated]

[ ] Methomyl - EPA 531.2 [unregulated]

[ ] Methomyl - SM 6610 B (-04, 18th -22nd) [unregulated]

[ ] Oxamyl (Vydate) - EPA 531.1

[ ] Oxamyl (Vydate) - EPA 531.2

[ ] Oxamyl (Vydate) - SM 6610 B (-04, 18th - 22nd)

[ ] PCBs (as Decachlorobiphenyl) - EPA 508

[ ] PCB Screen (as Aroclors) - EPA 505

[ ] PCB Screen (as Aroclors) - EPA 508

[ ] PCB Screen (as Aroclors) - EPA 508.1

[ ] PCB Screen (as Aroclors) - EPA 525.2

[ ] PCB Screen (as Aroclors) - EPA 525.3

[ ] Perfluorooctanoic Acid (PFOA) - EPA 533

[ ] Perfluorooctanoic Acid (PFOA) - EPA 537.1, Rev. 2

[ ] Perfluorooctanesulfonic Acid (PFOS) - EPA 533

[ ] Perfluorooctanesulfonic Acid (PFOS) - EPA 537.1, Rev. 2

[ ] Per- and Polyfluorinated Alkyl Substances (PFAS) Group (25) - EPA 533

Per- and polyfluorinated alkyl substances (PFAS) group by EPA 533 provides accreditation for: perfluorobutanoic acid (PFBA), perfluoropentanoic acid (PFPeA), perfluorohexanoic acid (PFHxA), perfluoroheptanoic acid (PFHpA), perfluorooctanoic acid (PFOA), perfluorononanoic acid (PFNA), perfluorodecanoic acid (PFDA), perfluoroundecanoic acid (PFUnA), perfluorododecanoic acid (PFDoA), perfluorobutanesulfonic acid (PFBS), perfluoropentanesulfonic acid (PFPeS), perfluorohexanesulfonic acid (PFHxS), perfluoroheptanesulfonic acid (PFHpS), perfluorooctanesulfonic acid (PFOS), hexafluoropropylene oxide dimer acid (HFPO-DA), 4,8-dioxa-3H-perfluorononanoic acid (DONA), 9-chlorohexadecafluoro-3-oxanonane-1-sulfonic acid (9Cl-PF3ONS), 11-chloroeicosafluoro-3-oxaundecane-1-sulfonic acid (11CL-PF3OUdS), nonafluoro-3,6-dioxaheptanoic acid (NFDHA), perfluoro(2-ethoxyethane)sulfonic acid (PFEESA), perfluoro-3-methoxypropanoic acid (PFMPA), perfluoro-4-methoxybutanoic acid (PFMBA), 1*H*, 1*H*, 2*H*, 2*H*-perfluorohexane sulfonic acid (4:2FTS), 1*H*, 1*H*, 2*H*, 2*H*-perfluorooctane sulfonic acid (6:2FTS), and 1*H*, 1*H*, 2*H*, 2*H*-perfluorodecane sulfonic acid (8:2FTS).

[ ] Per- and Polyfluorinated Alkyl Substances (PFAS) Group (18) - EPA 537.1

Per- and polyfluorinated alkyl substances (PFAS) group by EPA 537.1 provides accreditation for: perfluorohexanoic acid (PFHxA), perfluoroheptanoic acid (PFHpA), perfluorooctanoic acid (PFOA), perfluorononanoic acid (PFNA), perfluorodecanoic acid (PFDA), perfluoroundecanoic acid (PFUnA), perfluorododecanoic acid (PFDoA), perfluorotridecanoic acid (PFTriA), perfluorotetradecanoic acid (PFTeA), perfluorobutanesulfonic acid (PFBS), perfluorohexanesulfonic acid (PFHxS), perfluorooctanesulfonic acid (PFOS), N-methyl perfluorooctane sulfonamidoacetic acid (NMeFOSAA), N-ethyl perfluorooctane sulfonamidoacetic acid (NEtFOSAA), hexafluoropropylene oxide dimer acid (HFPO-DA), 4,8-dioxa-3H-perfluorononanoic acid (DONA), 9-chlorohexadecafluoro-3-oxanonane-1-sulfonic acid (9Cl-PF3ONS), and 11-chloroeicosafluoro-3-oxaundecane-1-sulfonic acid (11CL-PF3OUdS).

VOC = Volatile Organic Contaminants

VOC [Regulated] – all offerings below are for single analytes except for the “Group” offerings

[ ] 1,1,1-Trichloroethane - EPA 551.1

[ ] 1,1,2-Trichloroethane - EPA 551.1

[ ] Carbon Tetrachloride - EPA 551.1

[ ] Tetrachloroethylene - EPA 551.1

[ ] Trichloroethylene - EPA 551.1

[ ] REGULATED VOCs GROUP (21) - EPA 502.2

[ ] REGULATED VOCs GROUP (21) - EPA 524.2

[ ] REGULATED VOCs GROUP (21) - EPA 524.3

Regulated VOCs group provides accreditation for: 1,1,1-trichloroethane, 1,1,2-trichloroethane, 1,1-dichloroethylene, cis-1,2-dichloroethylene, trans-1,2-dichloroethylene, 1,2,4-trichlorobenzene, 1,2-dichlorobenzene, 1,2-dichloroethane, 1,2-dichloropropane, 1,4-dichlorobenzene, benzene, carbon tetrachloride, chlorobenzene, dichloromethane, ethylbenzene, styrene, tetrachloroethylene, toluene, trichloroethylene, vinyl chloride, and xylenes (total).

VOC [Unregulated] – all offerings below are for single analytes except for the “Group” offerings

[ ] 1,2,3-Trichloropropane - EPA 524.3

[ ] Methyl tert-Butyl Ether - EPA 524.2

[ ] UNREGULATED VOCs Group (31) - EPA 502.2

[ ] UNREGULATED VOCs Group (31) - EPA 524.2

[ ] UNREGULATED VOCs Group (31) - EPA 524.3

Unregulated VOCs group provides accreditation for: 1,1,1,2-tetrachloroethane, 1,1,2,2-tetrachloroethane, 1,1-dichloroethane, 1,1-dichloropropene, 1,2,3-trichlorobenzene, 1,2,3-trichloropropane, 1,2,4-trimethylbenzene, 1,3,5-trimethylbenzene, 1,3-dichlorobenzene, 1,3-dichloropropane, 1,3-dichloropropene, 2,2-dichloropropane, 2-chlorotoluene, 4-chlorotoluene, 4-isopropyltoluene, bromobenzene, bromochloromethane, bromomethane, chloroethane, chloromethane, dibromomethane, dichlorodifluoromethane, fluorotrichloromethane, hexachlorobutadiene, isopropylbenzene, methyl-t-butyl ether (MTBE), naphthalene, n-butylbenzene, n-propylbenzene, sec-butylbenzene, and tert-butylbenzene.

If the laboratory wants to be certified for any individual VOC and the individual VOC is not listed as an option on this application form, contact the program chemist at dnrlabcert@wisconsin.gov and make your request.