Upcoming Analytes for the IHPAT Program 2019

Round 216:
- Metals – cadmium (CAD), lead (LEA), nickel (NKL)
- Silica – talc
- Asbestos – amosite
- Organics – benzene (BNZ), o-xylene (OXY), toluene (TOL)
- Diffusive – benzene (BNZ), o-xylene (OXY), toluene (TOL)

Round 217:
- Metals – cadmium (CAD), lead (LEA), manganese (MNG)
- Silica – coal mine dust
- Asbestos – chrysotile (1), amosite (2)
- Organics – n-Butyl acetate (BAC), Ethyl acetate (EAC), 2-Propanol (IPA)

Round 218:
- Metals – cadmium (CAD), chromium (CHR), lead (LEA)
- Silica – calcite
- Asbestos – amosite
- Organics – chloroform (CFM), 1,2-dichloroethane (DCE), Trichloroethylene (TCE)
- Diffusive – benzene (BNZ), o-xylene (OXY), toluene (TOL)

Round 219:
- Metals – cadmium (CAD), lead (LEA), nickel (NKL)
- Silica – coal mine dust/talc
- Asbestos – chrysotile (1), amosite (2)
- Organics – methanol (MOH)

Round 220:
- Metals – cadmium (CAD), lead (LEA), manganese (MNG)
- Silica – talc
- Asbestos – amosite
- Organics – benzene (BNZ), o-xylene (OXY), toluene (TOL)
- Diffusive – benzene (BNZ), o-xylene (OXY), toluene (TOL)

Note: All asbestos rounds include at least one man-made fiber sample. Underline indicates a change from previous version.