

Valid Methods List

In the following sections are tables of method codes for reference. Method codes in CMDP are gathered from each participating state's SDWIS database. Therefore, the list of method codes in the CMDP template include those that Maryland's SDWIS database will not accept. The tables provided here is a comprehensive list of method codes from CMDP that will be accepted by Maryland's SDWIS database.

The method codes are provided in two sections. One section provides method codes that are grouped by category (microbial and chemical) and listed by their associated analyte in alphabetical order. A second section provides the unique method codes for each category.

Use either section to identify the accepted method code used by the analyzing lab. The method code may be directly copied and pasted into the CMDP Excel template.

If CMDP rejects the file due to an incompatible method code, contact the appropriate rule manager at MDE for assistance.

By Category

Microbiological Methods	Chem Methods
310.3-COLILERT - PRESENCE/ABSENCE	100.1-TRANSMISSION ELECTRON MICROSCOPY
9221D-FERMENTATION TUBE - PRESENCE/ABSENCE	100.2-TRANSMISSION ELECTRON MICROSCOPY
9221F-PA-EC MUG - PRESENCE/ABSENCE	150.1-ELECTROMETRIC-INDIVIDUAL MEASUREMENT
9222B-MEMBRANE FILTER	1613-HIGH RES GCMS-CAPCOL- L/L EXTRACTION
9223B-PA-COLILERT - PRESENCE/ABSENCE	200.7-INDUCTIVELY COUPLED PLASMA
9223B-QT-COLILERT - QUANTITRAY	200.8-INDUCTIVELY COUPLED PLASMA MASS SPECTROM
COLITAG-COLITAG	200.9-ATOMIC ABSORPTION, PLATFORM
READYCULT 100-READYCULT COLIFORMS 100	2120B-VISUAL COMPARISON METHOD 2130B-NEPHELOMETRIC 2320B-TITRIMETRIC 245.1-MANUAL COLD VAPOR TECHNIQUE 245.2-AUTOMATED COLD VAPOR TECHNIQUE 300.0-ION CHROMATOGRAPHY 300.1-ION CHROMATOGRAPHY

Microbiological Methods

Chem Methods

3111B-ATOMIC ABSORPTION DIRECT ASPIRATION

3111D-ATOMIC ABSORPTION DIRECT ASPIRATION

3112B-09-3112B-09

3113B-ATOMIC ABSORPTION, FURNACE

3120B-INDUCTIVELY COUPLED PLASMA

317.0-ION CHROMATOGRAPHY

335.4-SPECTROPHOTOMETRIC SEMI-AUTOMATED

3500CA-B-EDTA TITRIMETRIC

353.2-CADMIUM REDUCTION, AUTOMATED

365.1-COLORIMETRIC, AUTOMATED, ASCORBIC ACID

375.4-TURBIDIMETRIC

4500CN-C-AMENABLE SPECTROPHOTOMETRIC

4500F-C-POTENTIOMETER ION SELECTIVE ELECTRODE

4500F-D-COLORIMETRIC SPADNS, WITH DISTILLATION

4500H-B-ELECTROMETRIC-ONLINE MEASUREMENT

4500NO3-D-ION SELECTIVE ELECTRODE

4500P-E-COLORIMETRIC, MANUAL

502.2-VOC, GC, PID/ECD, P&T, CAPCOLUMN

504.1-GC-MICROEXTRACTION-ECD

505-PESTICIDES, PCB, GC, MICROEXTRACT

506-GAS CHROMATOGRAPHY-L/L OR L/S EXTRACTION

507-PESTICIDES, NIT/PHOS, GC, NIT/PHOSDET

508-PESTICIDES, CHLORINATED, GC, ELCAPDET

508.1-PESTICIDES, PCB, GC, MICROEXTRACT

Microbiological Methods	Chem Methods
	515.1-ACIDS, CHLORINATED, GC, ELCAPDET
	515.2-ACIDS, CHLORINATED, GC, ELCAPDET
	515.3-ACIDS, CHLORINATED, GC, ELCAPDET
	515.4-ACIDS, CHLORINATED, GC, ELCAPDET
	524.2-VOC, GC/MS, P&T, CAPCOLUMN
	525.2-ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN
	531.1-PESTICIDES, CARBAMATES, HPLC, POSTCOL
	531.2-PESTICIDES, CARBAMATES, HPLC, POSTCOL
	5310B-HIGH TEMPERATURE COMBUSTION METHOD
	5310C-PERSULFATE-ULTRAVIOLET OR OXIDATION
	547-HIGH PERF LIQ CHROM-POST COL REACTOR-FLU
	548.1-GC-L/S EXTRACTION-ELECTRON CAPTURE DETEC
	549.1-HIGH PERF LIQ CHROM-L/S EXTRACT- UV DETE
	549.2-549.2
	551.1-DBPS & CL2 SOLVENTS GC L/L ELECTRON CAPT
	552-HAAS - GC L/L ELECTRON CAPTURE
	552.2-DBPS & CL2 SOLVENTS GC L/L ELECTRON CAPT
	5910B-ULTRAVIOLET ABSORPTION METHOD
	6251B-GC-L/S EXTRACTION-ELECTRON CAPTURE DETEC
	900-EVAPORATION METHOD FOR GROSS ALPHA-BETA
	900.0-EVAPORATION METHOD FOR GROSS ALPHA-BETA
	903.1-PRECIPITATION METHOD FOR RADIUM

Microbiological Methods

Chem Methods

904.0-SEQUENTIAL PRECIPITATION METHOD
FOR RADI

D4327-91-ION CHROMATOGRAPHY

EPA 525.3-EPA 525.3
