

STATE OF FLORIDA
Department of Health, Bureau of Public Health Laboratories
1217 Pearl Street, Jacksonville, FL 32202
P.O. Box 210, Jacksonville, FL 32231 (904) 791-1599

APPLICATION FOR CERTIFICATION OF ENVIRONMENTAL TESTING LABORATORIES

Following the instructions on page 3, please complete all applicable parts of this form using a typewriter or computer, or print in ink. **Enclose \$200.00 (US) application fee** and return to the above address.

1. Name of Laboratory or Facility (As it should appear on the Certificate): _____		2. Description of Laboratory: (check one) ☐ State Health Laboratory ☐ County Health Department ☐ Other State Laboratory ☐ Pollution Control Facility ☐ Utility Laboratory ☐ Federal Organization ☐ University/Academic Dept. ☐ Commercial Laboratory ☐ Research Institution ☐ Other (please describe):	
3. Location (physical address) of Laboratory: City: _____ State: _____ Zip: _____		4. County _____	
5. Mailing Address: (if different from above) City: _____ State: _____ Zip: _____		6. Billing Address: (if different from above) City: _____ State: _____ Zip: _____	
7. Description of geographical location: (simplified directions to the laboratory) City: _____ State: _____ Zip: _____			
8. Name of Owner: _____			
9. Address of Owner: City: _____ State: _____ Zip: _____			
10. Name of Lead Technical Director (e.g., Laboratory Director):		11. Area Code Telephone Extension ()	
12. Name of Quality Assurance Officer		13. Area Code Telephone Extension ()	
14. Name of Contact Person		15. Area Code Telephone Extension ()	
16. Hours of operation:		17. E-mail Address:	
19. Certification Number (if already certified):		18. Facsimile Number ()	
21. Primary Accrediting Authority (if requesting reciprocal certification):		20. EPA ID (<u>required</u> for PT acceptance):	
22. Unique Vehicle Identification Number if this application is for a mobile laboratory: _____			
23. Please check if this application is for additional analytes and test methods, in which case DO NOT include methods and analytes ☐ Additional Methods and Analytes you are currently certified to perform.			

DH 1762, 7/04 (Obsoletes previous editions which may not be used)

ATTESTATION OF COMPLIANCE

I, _____ of _____
(Laboratory Director or QA Officer) (Laboratory Name)

understand and acknowledge that the laboratory is required to be continually in compliance with all the provisions and standards set forth in Chapter 64E-1 Florida Administrative Code (FAC), Certification of Environmental Testing Laboratories, which have been determined to be equivalent to the National Environmental Laboratory Accreditation Conference (NELAC) standards, and shall be subject to suspension, revocation, and denial of accreditation as specified therein. I also understand and acknowledge that the laboratory is subject to the enforcement and penalty provisions in Sections 403.0625 and 403.863 Florida Statutes and of any secondary accrediting authorities from whom I have obtained accreditation.

I further attest that all certified environmental analyses performed are done in accordance with the provisions and standards in Chapter 64E-1 FAC, which have been determined to be equivalent to the NELAC standards.

I hereby certify that I am authorized to sign this application on behalf of the applicant/owner and that there are no misrepresentations in my answers to the questions on this application. The information, statements, facts, and representations given and made are true and correct, and I am aware that any misrepresentations or falsifications constitute grounds for the imposition of penalties as provided by law.

(Signature, QA Officer or other designated responsible individual)

(Printed Name of Quality Assurance Officer)

(Printed Legal Name of Laboratory)

(Date)

(Signature, Technical Director(s))

(Printed Name, Technical Director(s))

INSTRUCTIONS AND CHECKLIST

- Please request the desired sample Matrix, Test Methods, and Analytes for certification by:
1. Placing an 'X' in the blank for each matrix-method-analyte combination; or
 2. Circling the requested parameters; or
 3. Writing in the requested matrix-method-analyte combination (if not listed) on Pages 7-55; or
 4. If requesting certification in the "Solid and Chemical Materials" or the "Biological Tissues" matrices on any of pages 39-50, by also placing an 'X' in the blank for the matrix requested at the top of each page in addition to placing an 'X' in the blank for each method-analyte combination. (Reproduce these pages as necessary to indicate various matrix-method-analyte combinations); or
 5. If requesting reciprocal certification (secondary accreditation or recognition), placing an "R" in the blank for each matrix-method-analyte combination. NOTE: If your laboratory has multiple NELAP primary Accrediting Authorities (AA), write each AA in item 21 on page 1. Also, place the 2-letter state abbreviation of the corresponding primary AA for each matrix-method-analyte combination in the blank. **DO NOT** indicate any secondary Accrediting Authority in the blank.

— Please arrange through your proficiency test sample provider for results from the latest three testing rounds attempted, for each applicable sample matrix, pending technology, and pending analyte to be sent to our office (not required if requesting reciprocal certification).
Note: Testing rounds all must have occurred within the last 18 months.

— Please submit one copy of the laboratory's documented Quality Manual or the revised pages of the Quality Manual if one was already submitted (not required if requesting reciprocal certification).

— If you are requesting reciprocal certification, please have the specified NELAP primary Accrediting Authority(ies) submit a valid copy of your Certificate, including a current list of Fields of Accreditation.
 (If it is determined that the laboratory is not eligible for reciprocal certification, the Department of Health can schedule an on-site inspection at the laboratory's request to complete the application as the primary Accrediting Authority.)

— Complete and submit Pages 1-6 describing the laboratory's personnel and location, attesting to compliance with Florida's certification regulations, and providing the additional information required by NELAC Section 4.1.7. Of pages 7-56, you need not send unused pages.

The laboratory will be afforded one year from the department's receipt date of this application form or until the date of the on-site inspection by authorized representatives of the Department of Health, whichever is less, to participate in proficiency testing rounds as required in the department's rules and to revise its Quality Manual as necessary to contain the required elements.

If, when contacted, the laboratory declines the department's scheduling of an on-site assessment, this action constitutes grounds to conclude the application process and to deny the certification requested.

For Department of Health use only:

APPLICATION FOR:

NEW LAB ____ ADD'L ANALYTES/METHODS ____ RECIPROCITY ____ FOLLOWING SURVEY ____ BY: ____

DATES

APP REC'D	STATUS LETT OUT	TO AAMS	DOD	R X S	QUAL MAN (DATE)	

INSPECTORS

INSPECTOR'S COMMENTS:

SURVEY DATE ____ APP COMPLETED? CERT DATE ____ BY: ____

COMMENTS

PERSONNEL (LABORATORY TECHNICAL DIRECTORS)
(refer to NELAC 4.1.1 for personnel qualifications)

POSITION / TITLE	NAME	ACADEMIC TRAINING (e.g. H.S., BS Chemistry, 20 sem-hr Microbiology)	AREA OF LABORATORY RESPONSIBILITY	EXPERIENCE (Years/Area)	PHONE # and/or E-MAIL ADDRESS

QUALITY MANUAL

Please indicate, by section number and/or page number, where the following elements are found in the submitted Laboratory Quality Manual:

MANDATORY ELEMENTS & NELAC REFERENCE

QUALITY MANUAL REFERENCE

5.4.2.3 - Title Page	
5.4.2.3(a) - Quality Policy Statement, Objectives, & Commitments by top management	
5.4.2.3(b) - Organization & Management Structure, organizational charts, relationship to parent organization	
5.4.2.3(c) - Relationship between Management, Technical Operations, Support Services, & Quality System	
5.4.2.3(d) - Procedures for Control & Maintenance of Documentation; Document Control System	
5.4.2.3(e) - Job Descriptions of Key Staff, plus reference to job descriptions of other staff	
5.4.2.3(f) - Identification of Approved Signatories for the Laboratory (e.g. for laboratory test reports)	
5.4.2.3(g) - Procedures for Achieving Traceability of Measurements	
5.4.2.3(h) - List of All Test Methods, under which accredited testing is performed	
5.4.2.3(i) - Procedures for Reviewing New Work & Ascertaining Appropriateness of Facilities & Resources prior to commencing new work	
5.4.2.3(j) - Reference to Calibration and/or Verification Test Procedures Used	
5.4.2.3(k) - Procedures for Handling Submitted Samples	
5.4.2.3(l) - Reference to Major Equipment, Reference Standards, Facilities, & Services used in conducting tests	
5.4.2.3(m) - Reference to Procedures for Calibration, Verification, & Maintenance of Equipment	
5.4.2.3(n) - Reference to Verification Practices (e.g. proficiency testing, interlaboratory comparisons, use of reference materials)	
5.4.2.3(o) - Procedures Followed for Feedback & Corrective Action when testing discrepancies are detected or when departures to documented policies & procedures occur	
5.4.2.3(p) - Management Arrangements for Permitting Departures from Documented Procedures or Standard Specifications	
5.4.2.3(q) - Procedures for Dealing with Complaints	
5.4.2.3(r) - Procedures for Protecting Confidentiality & Proprietary Rights (including national security)	
5.4.2.3(s) - Procedures for Audits & Data Review	
5.4.2.3(t) - Procedures for Establishing that Personnel Are Adequately Experienced and/or Receive Any Needed Training	
5.4.2.3(u) - Procedures for Training Personnel in Their Ethical & Legal Responsibilities (including potential penalties & punishments)	

QUALITY MANUAL (continued)

MANDATORY ELEMENTS & NELAC REFERENCE

QUALITY MANUAL REFERENCE

5.4.2.3(v) - Reference to Procedures for Reporting Analytical Results	
5.4.2.3(w) - Table of Contents and Applicable Lists of References, Glossaries, & Appendices	

OPTIONAL ELEMENTS & NELAC REFERENCE *

QUALITY MANUAL REFERENCE

5.4.2.2(a) - Policies, Objectives, & Commitment to Accepted Laboratory Practices & Quality of Testing Services	
5.4.14.1 & 5.4.14.2 - Procedures for Conducting the Annual Quality System Review by Management	
5.5.5.2.2.1(i) - Procedures for Determining the Number of Points for Establishing Initial Instrument Calibrations	
5.5.4.1.1 - Procedures for Assessing Data Integrity, Corrective Actions, Handling Complaints, Test methods, & Other Phases of Current Laboratory Activities	
5.5.7.1 - Procedures for Obtaining Representative Subsamples	
5.5.4.7.1(a) - Procedures to Check & Correct Data for Transcription and Calculation Errors	
5.5.4.7.1(b) - Procedures to Review & Evaluate All Quality Control Measures before data are reported	
5.5.6.4 - Procedures for Purchasing, Receiving, & Storing Materials used in technical operations	
5.5.8.2(a) - System for Uniquely Identifying Items (i.e. samples) to be tested	
5.5.8.3.2 - Sample Acceptance Policy	
5.5.8.3.2(f) - Procedures Followed When Samples Show Signs of Damage or Contamination	
5.5.8.4 - Procedures to Avoid Deterioration, Contamination, or Damage to Samples during storage, handling, preparation, & testing	
5.5.8.4(c) - Procedures for Disposal of Samples, Digestates, Leachates, & Extracts	
5.4.12 - Laboratory Record System	
5.4.12.2.4(d) - Laboratory Record Management System	
5.5.10.7 - Procedures for Preserving Confidentiality during Electronic or Electromagnetic Transmission of Test Results	
5.4.6.2 & 5.4.6.4 - Procedures to Ensure that Purchased Equipment, Materials, & Services Meet Specified Requirements	
D - Procedures for Development of Quality Control Acceptance/Rejection Criteria	

* These elements do not need to be present in the laboratory's submitted Quality Manual; however, if they are not included, these elements will be examined in the laboratory's quality documentation during the on-site assessment.

LABORATORY:

MICROBIOLOGY LABORATORY TESTING

DRINKING WATER MATRIX

___ SM9215B (Heterotrophic Bacteria)
 ___ SM9221B (Total Coliform)
 ___ SM9221D (Total Coliform)
 ___ SM9222B (Total Coliform)
 ___ SM9222D (Fecal Coliform)
 ___ SM9223B (Total Coliform & *E. coli*)
 ___ MI AGAR (Total Coliform & *E. coli*) (EPA 1604)
 ___ COLISURE (Total Coliform & *E. coli*)
 ___ E*COLITE (Total Coliform & *E. coli*)
 ___ m-COLIBLUE24 (Total Coliform & *E. coli*)
 ___ CHROMOCULT (Total Coliform & *E. coli*)
 ___ READYCULT (Total Coliform & *E. coli*)
 ___ COLITAG (Total Coliform & *E. coli*)
 ___ NA + MUG (*E. coli*) (EPA 1105)
 ___ EC + MUG (*E. coli*) (EPA 1104)
 ___ EPA/600/R-95/178, s. VIII (Viruses)
 ___ EPA 910/9-92-029 (Microscopic Particulate Analysis)
 ___ EPA 1623 (Cryptosporidium)
 ___ EPA 1623 (Giardia)
 ___ EPA 1601 (Coliphage Assay)
 ___ EPA 1605 (Aeromonas sp.)

___ EPA-600/8-78-017, p. 114
 ___ EPA-600/8-78-017, p. 114
 ___ EPA-600/8-78-017, p. 132
 ___ EPA-600/8-78-017, p. 132
 ___ EPA-600/8-78-017, p. 108
 ___ EPA-600/8-78-017, p. 111
 ___ EPA-600/8-78-017, p. 124
 ___ EPA-600/8-78-017, p. 124
 ___ EPA-600/8-78-017, p. 139
 ___ EPA-600/8-78-017, p. 136
 ___ EPA-600/8-78-017, p. 143 (Fecal Streptococci)
 ___ J. WPC Fed. V. 46, p. 2163
 ___ D4994-89/SM9510G (Enteric viruses)
 ___ EPA 600/1-87-014 (Helminth ova)
 ___ EPA 1600 (Enterococci)
 ___ B-0025-85 (Total Coliform)
 ___ B-0050-85 (Fecal Coliform)
 ___ B-0055-85 (Fecal Streptococci)
 ___ EPA 9131 (Total Coliform)
 ___ EPA 9132 (Total Coliform)
 ___ SM9215B (Heterotrophic Bacteria)
 ___ SM9230C (Enterococci)
 ___ EPA 1106.1 (Enterococci)
 ___ D5259-92 (Enterococci)
 ___ D6503-99 (Enterococci)
 ___ ENTEROLERT (Enterococci)

NON-POTABLE WATER MATRIX

___ SM9221B (Total Coliform)
 ___ SM9221B (Total Coliform with Chlorine present)
 ___ SM9221E (Fecal Coliform)
 ___ SM9221E (Fecal Coliform with Chlorine present)
 ___ SM9222B (Total Coliform)
 ___ SM9222B (Total Coliform with Chlorine present)
 ___ SM9222D (Fecal Coliform)
 ___ SM9222D (Fecal Coliform with Chlorine present)
 ___ SM9230B (Fecal Streptococci)
 ___ SM9230C (Fecal Streptococci)
 ___ EPA-600/8-78-017, p. 143 (Enterococci)
 ___ SM9260D (Salmonella)
 ___ EPA/600/R-95/178, s. VIII (Viruses)
 ___ EPA 1604 (MI AGAR) (Total Coliform & *E. coli*)
 ___ SM9223B (Colilert) (Total Coliform & *E. coli*)
 ___ HACH 10029 (m-ColiBlue 24) (Total Coliform & *E. coli*)
 ___ SM9213D (*E. coli*)
 ___ EPA 1103.1 (*E. coli*)
 ___ EPA 1603 (*E. coli*)
 ___ D5392-93 (*E. coli*)
 ___ SIMPLATE (Heterotrophic Bacteria)
 ___ EPA 1623 Cryptosporidia
 ___ EPA 1623 Giardia

SOLID AND CHEMICAL MATERIALS

___ Total Coliform	___ EPA - 600/8-78-017, p. 114	___ SM9221E
___ Total Coliform	___ EPA - 600/8-78-017, p. 108	___ SM9222B
___ Total Coliform	___ EPA 9131	___ B-0025-85
___ Fecal Coliform	___ EPA 9132	
___ Fecal Coliform	___ EPA - 600/8-78-017, p. 132	___ SM9221E
___ Fecal Coliform	___ EPA 1680 (MPN)	___ B-0050-85
___ Fecal Coliform	___ EPA - 600/8-78-017, p. 124	___ SM9222D
___ Fecal Streptococcus	___ EPA 1680 (MF)	
___ Fecal Streptococcus	___ EPA - 600/8-78-017, p. 139	___ SM9230B
___ Fecal Streptococcus	___ EPA - 600/8-78-017, p. 136	___ B-0055-85
___ Fecal Streptococcus	___ EPA - 600/8-78-017, p. 143	___ SM9230C
___ Salmonella	___ EPA 1682	___ SM9260D (MF or MPN)
___ Salmonella	___ J. WPC Fed. V. 46, p. 2163	
___ Helminth ova	___ EPA 600/1-87-014	
___ Enteric Viruses	___ D4994-89	

LABORATORY:

WHOLE EFFLUENT TOXICITY LABORATORY TESTING

NON-POTABLE WATER MATRIX

EPA/821/R-02/012 (Acute Toxicity)

(Freshwater)

- EPA 2002 (*Ceriodaphnia dubia*)
- EPA 2000 (*Cyprinella leedsi*)
- EPA 2021 (*Daphnia pulex*)
- EPA 2021 (*Daphnia magna*)
- EPA 2019 (*Oncorhynchus mykiss*)
- EPA 2000 (*Pimephales promelas*)
- EPA 2019 (*Salvelinus fontinalis*)

(Saltwater)

- EPA 2004 (*Cyprinodon variegatus*)
- EPA 2006 (*Menidia beryllina*)
- EPA 2006 (*Menidia menidia*)
- EPA 2006 (*Menidia peninsulae*)
- EPA 2007 (*Mysidopsis bahia*)

EPA/821/R-02/013

- EPA 1000 (*Pimephales promelas*)
- EPA 1001 (*Pimephales promelas*)
- EPA 1002 (*Ceriodaphnia dubia*)
- EPA 1003 (*Selenastrum capricornutum*)

EPA/821/R-02/014

- EPA 1004 (*Cyprinodon variegatus*)
- EPA 1005 (*Cyprinodon variegatus*)
- EPA 1006 (*Menidia beryllina*)
- EPA 1007 (*Mysidopsis bahia*)
- EPA 1008 (*Arbacia punctulata*)
- EPA 1009 (*Champia parvula*)

SOLID & CHEMICAL MATERIALS MATRIX

EPA 600/R-94/024 (Freshwater Tox. & Bioaccumulation of Sediment Contaminants)

- *Chironomus tentans*
- *Hyalella azteca*
- *Lumbriculus variegatus*

EPA 600/R-94/025 (Saltwater Tox. & Bioaccumulation of Sediment Contaminants)

- *Ampelisca abdita*
- *Eohaustorius estuarius*
- *Leptochirus plumulosus*
- *Rhepoxynius abronius*

EPA-823-B-98-004 (Saltwater Dredged Material Toxicity)

- *Nereis virens*

LABORATORY:

RADIOCHEMISTRY

DRINKING WATER MATRIX

___ GROSS ALPHA	___ EPA 900.0	___ EPA p.1	___ EPA 00-01	___ EPA 00-02	___ SM 7110 B	___ SM 7110 C	___ SM 302		___ USGS R-1120-76
___ GROSS BETA	___ EPA 900.0	___ EPA p.1	___ EPA 00-01		___ SM 7110 B	___ SM 302			___ USGS R-1120-76
___ RADIUM 226	___ EPA 903.1	___ EPA p.16	___ EPA Ra-04	___ EPA p.19	___ SM 7500-Ra C	___ SM 304	___ ASTM D3454-91	___ DOE Ra-05	___ USGS R-1141-76
___ RADIUM 226	___ EPA 903.0	___ EPA p.13	___ EPA Ra-03		___ SM 7500-Ra B	___ SM 305	___ ASTM D2460-90	___ N.Y.	___ USGS R-1140-76
___ RADIUM 228	___ EPA 904.0	___ EPA p.24	___ EPA Ra-05	___ EPA p.19	___ SM 7500-Ra D	___ SM 304		___ N.Y. / N. J.	___ USGS R-1142-76
___ URANIUM	___ EPA 908.0		___ EPA 00-07	___ EPA p.33	___ SM 7500-U B	___ ASTM D2907-91	___ ASTM D5174-91	___ DOE U-04	___ USGS R-1180-76
___ URANIUM	___ EPA 908.1				___ SM 7500-U C	___ ASTM D3972-90	___ USGS R-1182-76	___ DOE U-02	___ USGS R-1181-76
___ TRITIUM	___ EPA 906.0	___ EPA p.34	___ EPA H-02	___ EPA p.87	___ SM 7500-3H B	___ SM 306	___ ASTM D4107-91		___ USGS R-1171-76
___ STRONTIUM 89	___ EPA 905.0	___ EPA p.29	___ EPA Sr-04	___ EPA p.65	___ SM 7500-Sr B	___ SM 303	___ DOE Sr-01	___ DOE Sr-02	___ USGS R-1160-76
___ STRONTIUM 90	___ EPA 905.0	___ EPA p.29	___ EPA Sr-04	___ EPA p.65	___ SM 7500-Sr B	___ SM 303	___ DOE Sr-01	___ DOE Sr-02	___ USGS R-1160-76
___ IODINE	___ EPA 902.0	___ EPA p.6		___ EPA p.92	___ SM 7120 B	___ SM 7500-I C	___ ASTM D3649-91	___ DOE 4.5.2.3	
___ IODINE	___ EPA 901.1	___ EPA p.9			___ SM 7500-I B	___ SM 7500-I D	___ ASTM D4785-88		
___ CESIUM	___ EPA 901.0	___ EPA p.4		___ EPA p.92	___ SM 7500-Cs B		___ ASTM D2459-72	___ DOE 4.5.2.3	___ USGS R-1111-76
___ CESIUM	___ EPA 901.1				___ SM 7120 B		___ ASTM D3649-91		___ USGS R-1110-76
___ GAMMA EMITTERS	___ EPA 901.1	___ EPA 902.0	___ EPA 901.0	___ EPA p.92	___ SM 7120 B	___ SM 7500-Cs B	___ ASTM D3649-91	___ DOE 4.5.2.3	___ USGS R-1110-76
GAMMA EMITTERS					SM 7500-I B		ASTM D4785-88		

NON-POTABLE WATER MATRIX

___ TOTAL ALPHA	___ EPA 900.0	___ EPA 9310		___ SM 7110B	___ ASTM D1943-90	___ USGS pp. 75 & 78
___ TOTAL BETA	___ EPA 900.0	___ EPA 9310		___ SM 7110B	___ ASTM D1890-90	___ USGS pp. 75 & 78
___ RADIUM 226	___ EPA 903.1			___ SM 7500-Ra C	___ ASTM D3454-91	___ USGS pp. 81
___ TOTAL RADIUM	___ EPA 903.0	___ EPA 9315		___ SM 7500-Ra B	___ ASTM D2460-90	
___ RADIUM 228		___ EPA 9320				

SOLID & CHEMICAL MATERIALS MATRIX

___ GROSS ALPHA	___ EPA 9310
___ GROSS BETA	___ EPA 9310
___ TOTAL RADIUM	___ EPA 9315
___ RADIUM 228	___ EPA 9320

LABORATORY:

CHEMISTRY -- DRINKING WATER MATRIX

			PRIMARY INORGANICS -- METALS						OTHER METHODS	
(AA - FL, HYD, COLD VAPOR)			(AA - FURNACE)				(ICP)	(ICP/MS)		
___ ANTIMONY			___ EPA 200.9	___ SM3113B	___ D3697-92			___ EPA 200.8		
___ ARSENIC	___ SM3114B	___ D2972-97B	___ EPA 200.9	___ SM3113B	___ D2972-97C	___ EPA 200.7	___ SM3120B	___ EPA 200.8		
___ BARIUM	___ SM3111D			___ SM3113B		___ EPA 200.7	___ SM3120B	___ EPA 200.8		
___ BERYLLIUM			___ EPA 200.9	___ SM3113B	___ D3645-97B	___ EPA 200.7	___ SM3120B	___ EPA 200.8		
___ CADMIUM			___ EPA 200.9	___ SM3113B		___ EPA 200.7	___ SM3120B	___ EPA 200.8		
___ CALCIUM	___ SM3111B	___ D511-93B				___ EPA 200.7	___ SM3120B			
___ CHROMIUM			___ EPA 200.9	___ SM3113B		___ EPA 200.7	___ SM3120B	___ EPA 200.8		
___ COPPER	___ SM3111B	___ D1688-95A	___ EPA 200.9	___ SM3113B	___ D1688-95C	___ EPA 200.7	___ SM3120B	___ EPA 200.8		
___ LEAD			___ EPA 200.9	___ SM3113B	___ D3559-96D			___ EPA 200.8		
___ MAGNESIUM	___ SM3111B	___ D511-93B				___ EPA 200.7	___ SM3120B			
___ MERCURY	___ SM3112B	___ D3223-97	___ EPA 245.1*	___ EPA 245.2*				___ EPA 200.8		
___ NICKEL	___ SM3111B		___ EPA 200.9	___ SM3113B		___ EPA 200.7	___ SM3120B	___ EPA 200.8		
___ SELENIUM	___ SM3114B	___ D3859-98A	___ EPA 200.9	___ SM3113B	___ D3859-98B			___ EPA 200.8		
___ SILICA						___ EPA 200.7	___ SM3120B			
___ SODIUM	___ SM3111B					___ EPA 200.7	___ SM3120B			
___ THALLIUM			___ EPA 200.9					___ EPA 200.8		

* additional Cold-Vapor AA method.

PRIMARY INORGANICS -- GENERAL CHEMISTRY

(TRANSMISSION ELECTRON MICROSCOPY)									
___ ASBESTOS	___ EPA 100.1	___ EPA 100.2							
(ION CHROMATOGRAPHY)					(POTENTIOMETRY & COLORIMETRY)				
___ BROMATE		___ EPA 300.1			___ EPA 317.0				
___ BROMIDE	___ EPA 300.0	___ EPA 300.1			___ EPA 317.0				
___ CHLORITE	___ EPA 300.0	___ EPA 300.1			___ EPA 317.0				
___ FLUORIDE	___ EPA 300.0		___ SM4110B	___ D4327-97					
___ NITRATE	___ EPA 300.0		___ SM4110B	___ D4327-97	___ Waters B-1011	___ Orion 601			
___ NITRITE	___ EPA 300.0		___ SM4110B	___ D4327-97	___ Waters B-1011	___ SM4500NO2- B			
___ NITRATE-NITRITE	___ EPA 300.0		___ SM4110B	___ D4327-97	___ Waters B-1011	___ SM4500NO3- D + SM4500NO2- B			
___ ORTHO-PHOSPHATE	___ EPA 300.0		___ SM4110B	___ D4327-97					
___ SULFATE	___ EPA 300.0		___ SM4110B	___ D4327-97					
(POTENTIOMETRY)					(COLORIMETRY)				
___ TOTAL CYANIDE	___ SM4500CN- F		___ EPA 335.4		___ I-3300-85	___ D2036-98A	___ SM4500CN- E		
___ AMENABLE CYANIDE						___ D2036-98B	___ SM4500CN- G		
___ FLUORIDE	___ SM4500F- C	___ D1179-93B			___ SM4500F- E		___ SM4500F- D		
___ LEAD		___ PALINTEST 1001							
___ NITRATE	___ SM4500NO3- D		___ EPA 353.2	___ D3867-99A	___ SM4500NO3- F	___ D3867-99B	___ SM4500NO3- E		
___ NITRITE			___ EPA 353.2	___ D3867-99A	___ SM4500NO3- F	___ D3867-99B	___ SM4500NO3- E		
___ NITRATE-NITRITE			___ EPA 353.2	___ D3867-99A	___ SM4500NO3- F	___ D3867-99B	___ SM4500NO3- E		

LABORATORY:

CHEMISTRY -- DRINKING WATER MATRIX

PRIMARY INORGANICS -- GENERAL CHEMISTRY (continued)

OTHER METHODS

(DISINFECTANT BY-PRODUCTS, various methods)

___ CHLORINE	___ SM4500CL D	___ SM4500CL E	___ SM4500CL F	___ SM4500CL G	___ SM4500CL H	___ SM4500CL I	___ D1253-86	_____
___ CHLORINE DIOXIDE	___ SM4500CLO2 D		___ SM4500CLO2 E					_____
___ OZONE	___ SM4500O3 B							_____
___ TOC	___ SM5310B	___ SM5310C	___ SM5310D					_____
___ DOC	___ SM5310B	___ SM5310C	___ SM5310D					_____
___ UV254	___ SM5910B							_____

(TITRIMETRIC, ELECTROMETRIC, & THERMOMETRIC)

(COLORIMETRIC, TURBIDIMETRIC, & GRAVIMETRIC)

___ ALKALINITY	___ SM2320B	___ D1067-92B	___ I-1030-85						_____
___ CALCIUM	___ SM3500Ca B	___ D511-93A							_____
___ CONDUCTIVITY	___ SM2510B	___ D1125-95A							_____
___ pH	___ SM4500H+ B	___ D1293-95A	___ EPA 150.1	___ EPA 150.2	___ D1293-95B				_____
___ MAGNESIUM	___ SM3500Mg B	___ D511-93A							_____
___ ORTHO-PHOSPHATE			___ I-2598-85	___ I-2601-90	___ SM4500P F	___ EPA 365.1	___ SM4500P E	___ D515-88A	_____
___ SILICA			___ I-1700-85	___ I-2700-85	___ SM4500SiO2 E	___ SM4500SiO2 D	___ SM4500SiO2 C	___ D859-95	_____
___ SULFATE					___ SM4500SO4= F	___ EPA 375.2	___ SM4500SO4= C	___ D516-90	_____
___ TEMPERATURE	___ SM2550B								_____

SECONDARY INORGANICS -- METALS

(AA - FL)

(AA - FURNACE)

(ICP)

(ICP/MS)

___ ALUMINUM	___ SM3111D		___ EPA 200.9	___ SM3113B		___ EPA 200.7	___ SM3120B	___ EPA 200.8	_____
___ COPPER	___ SM3111B	___ D1688-95A	___ EPA 200.9	___ SM3113B	___ D1688-95C	___ EPA 200.7	___ SM3120B	___ EPA 200.8	_____
___ IRON	___ SM3111B		___ EPA 200.9	___ SM3113B		___ EPA 200.7	___ SM3120B		_____
___ MANGANESE	___ SM3111B		___ EPA 200.9	___ SM3113B		___ EPA 200.7	___ SM3120B	___ EPA 200.8	_____
___ SILVER	___ SM3111B		___ EPA 200.9	___ SM3113B		___ EPA 200.7	___ SM3120B	___ EPA 200.8	_____
___ ZINC	___ SM3111B					___ EPA 200.7	___ SM3120B	___ EPA 200.8	_____
___ POTASSIUM	___ SM3111B					___ EPA 200.7	___ SM3120B		_____
___ BORON						___ EPA 200.7			_____
___ MOLYBDENUM						___ EPA 200.7			_____
___ VANADIUM						___ EPA 200.7			_____

SECONDARY INORGANICS -- GENERAL CHEMISTRY

(ION CHROMATOGRAPHY)

(COLORIMETRY & TURBIDIMETRY)

___ COLOR				___ EPA 110.2	___ SM2120B				_____
___ CHLORIDE	___ EPA 300.0	___ SM4110B	___ D4327-97	___ EPA 325.2	___ SM4500Cl- E	___ EPA 325.1			_____
___ FLUORIDE	___ EPA 300.0	___ SM4110B	___ D4327-97	___ EPA 340.1	___ SM4500F- D	___ EPA 340.3	___ SM4500F- E		_____
___ PERCHLORATE	___ EPA 300.0	___ EPA 314.0							_____
___ SULFATE	___ EPA 300.0	___ SM4110B	___ D4327-97	___ EPA 375.2	___ SM4500SO4= F	___ EPA 375.4	___ SM426C (15)	___ D516-90	_____
___ SURFACTANTS				___ EPA 425.1	___ SM5540C				_____
___ TURBIDITY				___ EPA 180.1	___ SM2130B		___ GREAT LAKES MTD. 2		_____
___ CHLORATE	___ EPA 300.0	___ EPA 317.0							_____
		(MISCELLANEOUS)							_____
___ CHLORIDE	___ EPA 325.3	___ SM4500Cl- C	___ D512-89A		___ SM4500Cl- B	___ D512-89B	___ SM4500Cl- D		_____
___ CORROSIVITY		___ SM2330B							_____
___ FLUORIDE	___ EPA 340.2	___ SM4500F- C	___ D1179-93B		___ TECHNICON 129-71W		___ TECHNICON 380-75WE		_____
___ pH	___ EPA 150.1	___ SM4500H+ B	___ D1293-95A	___ EPA 150.2	___ D1293-95B				_____
___ ODOR	___ EPA 140.1	___ SM2150B							_____
___ TOT. DISSOLVED SOLIDS	___ EPA 160.1	___ SM2540C							_____
___ SULFATE	___ SM4500SO4= C		___ SM4500SO4= D		___ SM4500SO4= E				_____
___ TOX	___ SM5320B								_____
___ HARDNESS	___ SM2340B								_____

LABORATORY:

CHEMISTRY -- DRINKING WATER MATRIX

DIOXIN

___ 2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN

EPA 1613

SYNTHETIC ORGANIC CONTAMINANTS

OTHER METHODS

	(GC)				(GC/MS)	
___ 1,2-DIBROMOETHANE (EDB)	___ EPA 504.1			___ EPA 551.1		_____
___ 1,2-DIBROMO-3-CHLOROPROPANE	___ EPA 504.1			___ EPA 551.1		_____
___ DI(2-ETHYLHEXYL) ADIPATE		___ EPA 506			___ EPA 525.2	_____
___ DI(2-ETHYLHEXYL) PHTHALATE		___ EPA 506			___ EPA 525.2	_____
___ ALACHLOR	___ EPA 505	___ EPA 507	___ EPA 508.1	___ EPA 551.1	___ EPA 525.2	_____
___ ATRAZINE	___ EPA 505	___ EPA 507	___ EPA 508.1	___ EPA 551.1	___ EPA 525.2	_____
___ SIMAZINE	___ EPA 505	___ EPA 507	___ EPA 508.1	___ EPA 551.1	___ EPA 525.2	_____
___ CHLORDANE	___ EPA 505	___ EPA 508	___ EPA 508.1		___ EPA 525.2	_____
___ ENDRIN	___ EPA 505	___ EPA 508	___ EPA 508.1	___ EPA 551.1	___ EPA 525.2	_____
___ HEPTACHLOR	___ EPA 505	___ EPA 508	___ EPA 508.1	___ EPA 551.1	___ EPA 525.2	_____
___ HEPTACHLOR EPOXIDE	___ EPA 505	___ EPA 508	___ EPA 508.1	___ EPA 551.1	___ EPA 525.2	_____
___ HEXACHLOROBENZENE	___ EPA 505	___ EPA 508	___ EPA 508.1	___ EPA 551.1	___ EPA 525.2	_____
___ HEXACHLOROCYCLOPENTADIENE	___ EPA 505	___ EPA 508	___ EPA 508.1	___ EPA 551.1	___ EPA 525.2	_____
___ LINDANE	___ EPA 505	___ EPA 508	___ EPA 508.1	___ EPA 551.1	___ EPA 525.2	_____
___ METHOXYCHLOR	___ EPA 505	___ EPA 508	___ EPA 508.1	___ EPA 551.1	___ EPA 525.2	_____
___ TOXAPHENE	___ EPA 505	___ EPA 508	___ EPA 508.1		___ EPA 525.2	_____
___ PCB screen as AROCLORS	___ EPA 505	___ EPA 508	___ EPA 508.1		___ EPA 525.2	_____
___ PCB's as DECACHLOROBIPHENYL			___ EPA 508A			_____
			(GC)		(HPLC)	
___ 2,4-D	___ EPA 515.1	___ EPA 515.2	___ EPA 515.3	___ D5317-93	___ EPA 555	_____
___ DALAPON	___ EPA 515.1		___ EPA 515.3			_____
___ DINOSEB	___ EPA 515.1	___ EPA 515.2	___ EPA 515.3	___ D5317-93	___ EPA 555	_____
___ PENTACHLOROPHENOL	___ EPA 515.1	___ EPA 515.2	___ EPA 515.3	___ D5317-93	___ EPA 555	_____
___ PICLORAM	___ EPA 515.1	___ EPA 515.2	___ EPA 515.3	___ D5317-93	___ EPA 555	_____
___ 2,4,5-TP (SILVEX)	___ EPA 515.1	___ EPA 515.2	___ EPA 515.3	___ D5317-93	___ EPA 555	_____
	(GC/MS)			(HPLC)		
___ PENTACHLOROPHENOL	___ EPA 525.2					_____
___ CARBOFURAN			___ EPA 531.1	___ SM6610B		_____
___ OXAMYL (VYDATE)			___ EPA 531.1	___ SM6610B		_____
___ GLYPHOSATE			___ EPA 547	___ SM6651B		_____
___ ENDOTHALL	___ EPA 548.1 (or GC)					_____
___ DIQUAT			___ EPA 549.2			_____
___ BENZO(A)PYENE	___ EPA 525.2		___ EPA 550	___ EPA 550.1		_____
		(GC)				
___ DALAPON	___ EPA 552.1	___ EPA 552.2	___ SM6251B			_____
___ TOTAL HALOACETIC ACIDS	___ EPA 552.1	___ EPA 552.2	___ SM6251B			_____

LABORATORY:

CHEMISTRY -- DRINKING WATER MATRIX

OTHER REGULATED CONTAMINANTS					GROUP II UNREGULATED CONTAMINANTS				
			OTHER METHODS					OTHER METHODS	
		(GC)	(GC/MS)				(GC)	(GC/MS)	
— BENZENE	— EPA 502.2		— EPA 524.2	—	— BROMOBENZENE	— EPA 502.2		— EPA 524.2	—
— CARBON TETRACHLORIDE	— EPA 502.2	— EPA 551.1	— EPA 524.2	—	— BROMOCHLOROMETHANE	— EPA 502.2		— EPA 524.2	—
— CHLOROBENZENE	— EPA 502.2		— EPA 524.2	—	— BROMODICHLOROMETHANE	— EPA 502.2	— EPA 551.1	— EPA 524.2	—
— 1,2-DICHLOROBENZENE	— EPA 502.2		— EPA 524.2	—	— BROMOFORM	— EPA 502.2	— EPA 551.1	— EPA 524.2	—
— 1,4-DICHLOROBENZENE	— EPA 502.2		— EPA 524.2	—	— BROMOMETHANE	— EPA 502.2		— EPA 524.2	—
— 1,2-DICHLOROETHANE	— EPA 502.2		— EPA 524.2	—	— n-BUTYLBENZENE	— EPA 502.2		— EPA 524.2	—
— 1,1-DICHLOROETHENE	— EPA 502.2		— EPA 524.2	—	— sec-BUTYLBENZENE	— EPA 502.2		— EPA 524.2	—
— cis-1,2-DICHLOROETHENE	— EPA 502.2		— EPA 524.2	—	— tert-BUTYLBENZENE	— EPA 502.2		— EPA 524.2	—
— trans-1,2-DICHLOROETHENE	— EPA 502.2		— EPA 524.2	—	— CHLOROETHANE	— EPA 502.2		— EPA 524.2	—
— 1,2-DICHLOROPROPANE	— EPA 502.2		— EPA 524.2	—	— CHLOROFORM	— EPA 502.2	— EPA 551.1	— EPA 524.2	—
— ETHYLBENZENE	— EPA 502.2		— EPA 524.2	—	— CHLOROMETHANE	— EPA 502.2		— EPA 524.2	—
— METHYLENE CHLORIDE	— EPA 502.2		— EPA 524.2	—	— 2-CHLOROTOLUENE	— EPA 502.2		— EPA 524.2	—
— STYRENE	— EPA 502.2		— EPA 524.2	—	— 4-CHLOROTOLUENE	— EPA 502.2		— EPA 524.2	—
— TETRACHLOROETHENE	— EPA 502.2	— EPA 551.1	— EPA 524.2	—	— DIBROMOCHLOROMETHANE	— EPA 502.2	— EPA 551.1	— EPA 524.2	—
— TOLUENE	— EPA 502.2		— EPA 524.2	—	— DIBROMOMETHANE	— EPA 502.2		— EPA 524.2	—
— 1,1,1-TRICHLOROETHANE	— EPA 502.2	— EPA 551.1	— EPA 524.2	—	— 1,3-DICHLOROBENZENE	— EPA 502.2		— EPA 524.2	—
— 1,1,2-TRICHLOROETHANE	— EPA 502.2	— EPA 551.1	— EPA 524.2	—	— DICHLORODIFLUOROMETHANE	— EPA 502.2		— EPA 524.2	—
— TRICHLOROETHENE	— EPA 502.2	— EPA 551.1	— EPA 524.2	—	— 1,1-DICHLOROETHANE	— EPA 502.2		— EPA 524.2	—
— VINYL CHLORIDE	— EPA 502.2		— EPA 524.2	—	— 1,3-DICHLOROPROPANE	— EPA 502.2		— EPA 524.2	—
— TOTAL XYLENES	— EPA 502.2		— EPA 524.2	—	— 2,2-DICHLOROPROPANE	— EPA 502.2		— EPA 524.2	—
					— 1,1-DICHLOROPROPENE	— EPA 502.2		— EPA 524.2	—
— TOTAL TRIHALOMETHANES	— EPA 502.2	— EPA 551.1	— EPA 524.2	—	— cis-1,3-DICHLOROPROPENE	— EPA 502.2		— EPA 524.2	—
					— trans-1,3-DICHLOROPROPENE	— EPA 502.2		— EPA 524.2	—
					— HEXACHLOROBUTADIENE	— EPA 502.2		— EPA 524.2	—
					— ISOPROPYLBENZENE	— EPA 502.2		— EPA 524.2	—
					— 4-ISOPROPYLTOLUENE	— EPA 502.2		— EPA 524.2	—
					— NAPHTHALENE	— EPA 502.2		— EPA 524.2	—
					— NITROBENZENE			— EPA 524.2	—
					— n-PROPYLBENZENE	— EPA 502.2		— EPA 524.2	—
					— 1,1,1,2-TETRACHLOROETHANE	— EPA 502.2		— EPA 524.2	—
					— 1,1,2,2-TETRACHLOROETHANE	— EPA 502.2		— EPA 524.2	—
					— 1,2,3-TRICHLOROBENZENE	— EPA 502.2		— EPA 524.2	—
					— 1,2,4-TRICHLOROBENZENE	— EPA 502.2		— EPA 524.2	—
					— TRICHLOROFLUOROMETHANE	— EPA 502.2		— EPA 524.2	—
					— 1,2,3-TRICHLOROPROPANE	— EPA 502.2	— EPA 504.1	— EPA 524.2	—
					— 1,2,4-TRIMETHYLBENZENE	— EPA 502.2		— EPA 524.2	—
					— 1,3,5-TRIMETHYLBENZENE	— EPA 502.2		— EPA 524.2	—
					— METHYL tert-BUTYL ETHER	— EPA 502.2		— EPA 524.2	—

LABORATORY:

CHEMISTRY -- DRINKING WATER MATRIX

GROUP I UNREGULATED CONTAMINANTS

			(GC)		(GC/MS)	OTHER METHODS
___ ACETOCHLOR	___	EPA 507			___ EPA 525.2	___
___ BUTACHLOR	___	EPA 507	___ EPA 508.1		___ EPA 525.2	___
___ EPTC	___	EPA 507			___ EPA 525.2	___
___ METOLACHLOR	___	EPA 507	___ EPA 508.1	___ EPA 551.1	___ EPA 525.2	___
___ METRIBUZIN	___	EPA 507	___ EPA 508.1	___ EPA 551.1	___ EPA 525.2	___
___ MOLINATE	___	EPA 507			___ EPA 525.2	___
___ TERBACIL	___	EPA 507			___ EPA 525.2	___
___ BROMACIL	___	EPA 507			___ EPA 525.2	___
___ ALDRIN	___ EPA 505	___ EPA 508	___ EPA 508.1		___ EPA 525.2	___
___ 4,4'-DDD		___ EPA 508	___ EPA 508.1		___ EPA 525.2	___
___ 4,4'-DDE		___ EPA 508	___ EPA 508.1		___ EPA 525.2	___
___ 4,4'-DDT		___ EPA 508	___ EPA 508.1		___ EPA 525.2	___
___ DIELDRIN	___ EPA 505	___ EPA 508	___ EPA 508.1		___ EPA 525.2	___
___ PROPACHLOR		___ EPA 508	___ EPA 508.1		___ EPA 525.2	___
___ a-BHC		___ EPA 508			___ EPA 525.2	___
___ b-BHC		___ EPA 508			___ EPA 525.2	___
___ d-BHC		___ EPA 508			___ EPA 525.2	___
___ ENDRIN ALDEHYDE		___ EPA 508			___ EPA 525.2	___
___ ENDOSULFAN I		___ EPA 508			___ EPA 525.2	___
___ ENDOSULFAN II		___ EPA 508			___ EPA 525.2	___
___ ENDOSULFAN SULFATE		___ EPA 508			___ EPA 525.2	___
___ TRIFLURALIN		___ EPA 508			___ EPA 525.2	___
			(GC)		(HPLC)	
___ ACIFLUORFEN		___ EPA 515.2	___ EPA 515.3		___ EPA 555	___
___ DCPA Mono-Acid	___ EPA 515.1	___ EPA 515.2	___ EPA 515.3	___ D5317-93		___
___ DCPA Di-Acid	___ EPA 515.1	___ EPA 515.2	___ EPA 515.3	___ D5317-93		___
___ DICAMBA	___ EPA 515.1	___ EPA 515.2	___ EPA 515.3	___ D5317-93	___ EPA 555	___
___ 2,4-DB	___ EPA 515.1		___ EPA 515.3			___
___ 2,4,5-T	___ EPA 515.1		___ EPA 515.3			___
___ DICHLORPROP	___ EPA 515.1		___ EPA 515.3			___
			(HPLC)			
___ ALDICARB		___ EPA 531.1	___ SM6610			___
___ ALDICARB SULFOXIDE		___ EPA 531.1	___ SM6610			___
___ ALDICARB SULFONE		___ EPA 531.1	___ SM6610			___
___ CARBARYL		___ EPA 531.1	___ SM6610			___
___ 3-HYDROXYCARBOFURAN		___ EPA 531.1	___ SM6610			___
___ METHOMYL		___ EPA 531.1	___ SM6610			___
___ BAYGON		___ EPA 531.1				___
___ METHIOCARB		___ EPA 531.1				___
			(GC)			
___ BROMOACETIC ACID		___ EPA 552.1	___ EPA 552.2	___ SM6251B		___
___ BROMOCHLOROACETIC ACID		___ EPA 552.1	___ EPA 552.2	___ SM6251B		___
___ CHLOROACETIC ACID		___ EPA 552.1	___ EPA 552.2	___ SM6251B		___
___ DIBROMOACETIC ACID		___ EPA 552.1	___ EPA 552.2	___ SM6251B		___
___ DICHLOROACETIC ACID		___ EPA 552.1	___ EPA 552.2	___ SM6251B		___
___ TRICHLOROACETIC ACID		___ EPA 552.1	___ EPA 552.2	___ SM6251B		___
___ BROMODICHLOROACETIC ACID			___ EPA 552.2			___
___ DIBROMOCHLOROACETIC ACID			___ EPA 552.2			___
___ TRIBROMOACETIC ACID			___ EPA 552.2			___

GROUP III UNREGULATED CONTAMINANTS

		(GC)		(GC/MS)	
___ BUTYL BENZYL PHTHALATE	___ EPA 506			___ EPA 525.2	___
___ DI-n-BUTYL PHTHALATE	___ EPA 506			___ EPA 525.2	___
___ DIETHYL PHTHALATE	___ EPA 506			___ EPA 525.2	___
___ DIMETHYL PHTHALATE	___ EPA 506			___ EPA 525.2	___
___ DI-n-OCTYL PHTHALATE	___ EPA 506				___
___ 2,4-DINITROTOLUENE				___ EPA 525.2	___
___ 2,6-DINITROTOLUENE				___ EPA 525.2	___
___ ISOPHORONE				___ EPA 525.2	___

LABORATORY

CHEMISTRY DRINKING WATER MATRIX

GROUP I UNREGULATED CONTAMINANTS

<u>(GC/MS)</u>		<u>OTHER METHODS</u>	<u>(GC/MS)</u>		<u>OTHER METHODS</u>
— AMETRYN	EPA 525.2	—	— STIROFOS	EPA 525.2	—
— ATRATON	EPA 525.2	—	— TEBUTHIURON	EPA 525.2	—
— BUTYLATE	EPA 525.2	—	— TERBUFOS	EPA 525.2	—
— CARBOXIN	EPA 525.2	—	— TERBUTRYN	EPA 525.2	—
— a-CHLORDANE	EPA 525.2	—	— TRIADEMEFON	EPA 525.2	—
— g-CHLORDANE	EPA 525.2	—	— TRICYCLAZOLE	EPA 525.2	—
— trans-NONACHLOR	EPA 525.2	—	— VERNOLATE	EPA 525.2	—
— CHLORONEB	EPA 525.2	—	— AROCLOR 1016	EPA 525.2	—
— CHLORO BENZILATE	EPA 525.2	—	— AROCLOR 1221	EPA 525.2	—
— CHLOROPROPHAM	EPA 525.2	—	— AROCLOR 1232	EPA 525.2	—
— CHLOROTHALANIL	EPA 525.2	—	— AROCLOR 1242	EPA 525.2	—
— CHLORPYRIPHOS	EPA 525.2	—	— AROCLOR 1248	EPA 525.2	—
— CYANAZINE	EPA 525.2	—	— AROCLOR 1254	EPA 525.2	—
— CYCLOATE	EPA 525.2	—	— AROCLOR 1260	EPA 525.2	—
— DACTHAL (DCPA)	EPA 525.2	—	— 2-CHLOROBIPHENYL	EPA 525.2	—
— DIAZINON	EPA 525.2	—	— 2,3-DICHLOROBIPHENYL	EPA 525.2	—
— DICHLORVOS	EPA 525.2	—	— 2,4,5-TRICHLOROBIPHENYL	EPA 525.2	—
— DIPHENAMID	EPA 525.2	—	— 2,3',4,4'-TETRACHLOROBIPHENYL	EPA 525.2	—
— DISULFOTON	EPA 525.2	—	— 2,2',3',4,6-PENTACHLOROBIPHENYL	EPA 525.2	—
— DISULFOTON SULFOXIDE	EPA 525.2	—	— 2,2',3,3',4,4',6-HEPTACHLOROBIPHENYL	EPA 525.2	—
— DISULFOTON SULFONE	EPA 525.2	—	— 2,2',3,3',4,5',6,6'-OCTACHLOROBIPHENYL	EPA 525.2	—
— ETHOPROP	EPA 525.2	—			
— ETRIDIAZOLE	EPA 525.2	—	— 2,4-DICHLOROPHENOL	EPA 526	—
— FENAMIPHOS	EPA 525.2	—	— ACETOCHLOR	EPA 526	—
— FENARIMOL	EPA 525.2	—	— DIAZINON	EPA 526	—
— FLURIDONE	EPA 525.2	—	— DISULFOTON	EPA 526	—
— HEXAZINONE	EPA 525.2	—	— 1,2-DIPHENYLHYDRAZINE	EPA 526	—
— MERPHOS	EPA 525.2	—	— FONOPHOS	EPA 526	—
— METHYL PARA OXON	EPA 525.2	—	— NITROBENZENE	EPA 526	—
— MEVINPHOS	EPA 525.2	—	— PROMETON	EPA 526	—
— MGK 264	EPA 525.2	—	— TERBUFOS	EPA 526	—
— NAPROPAMIDE	EPA 525.2	—	— 2,4,6-TRICHLOROPHENOL	EPA 526	—
— NORFLURAZON	EPA 525.2	—			
— PEBULATE	EPA 525.2	—	— BENSULIDE	EPA 532	—
— cis-PERMETHRIN	EPA 525.2	—	— DIURON	EPA 532	—
— trans-PERMETHRIN	EPA 525.2	—	— DIFLUBENZURON	EPA 532	—
— PROMETON	EPA 525.2	—	— FLUMETURON	EPA 532	—
— PROMETRYN	EPA 525.2	—	— PROPANIL	EPA 532	—
— PRONAMIDE	EPA 525.2	—	— SIDURON	EPA 532	—
— PROPАЗINE	EPA 525.2	—	— TEBUTHIURON	EPA 532	—
— SIMETRYN	EPA 525.2	—	— THIDIAZURON	EPA 532	—

GROUP II UNREGULATED CONTAMINANTS

<u>(GC/MS)</u>		<u>OTHER METHODS</u>
— ACETONE	EPA 524.2	—
— ACRYLONITRILE	EPA 524.2	—
— ALLYL CHLORIDE	EPA 524.2	—
— 2-BUTANONE (MEK)	EPA 524.2	—
— CARBON DISULFIDE	EPA 524.2	—
— CHLOROACETONITRILE	EPA 524.2	—
— 1-CHLOROBUTANE	EPA 524.2	—
— DBCP	EPA 524.2	—
— EDB	EPA 524.2	—
— trans-1,4-DICHLORO-2-BUTENE	EPA 524.2	—
— 1,1-DICHLOROPROPANONE	EPA 524.2	—
— ETHYL ETHER	EPA 524.2	—
— ETHYL METHACRYLATE	EPA 524.2	—
— HEXACHLOROETHANE	EPA 524.2	—
— 2-HEXANONE (MBK)	EPA 524.2	—
— METHACRYLONITRILE	EPA 524.2	—
— METHYL ACRYLATE	EPA 524.2	—
— METHYL IODIDE	EPA 524.2	—
— METHYL METHACRYLATE	EPA 524.2	—
— 4-METHYL-2-PENTANONE (MIBK)	EPA 524.2	—
— 2-NITROPROPANE	EPA 524.2	—
— PENTACHLOROETHANE	EPA 524.2	—
— PROPIONITRILE	EPA 524.2	—
— TETRAHYDROFURAN	EPA 524.2	—
— o-XYLENE	EPA 524.2	—
— m-XYLENE	EPA 524.2	—
— p-XYLENE	EPA 524.2	—

GROUP III UNREGULATED CONTAMINANTS

<u>(GC/MS)</u>		<u>OTHER METHODS</u>
— ACENAPHPHYLENE	EPA 525.2	—
— ANTHRACENE	EPA 525.2	—
— BENZ(a)ANTHRACENE	EPA 525.2	—
— BENZO(b)FLUORANTHENE	EPA 525.2	—
— BENZO(k)FLUORANTHENE	EPA 525.2	—
— BENZO(g,h,i)PERYLENE	EPA 525.2	—
— CHRYSENE	EPA 525.2	—
— DIBENZ(a,h)ANTHRACENE	EPA 525.2	—
— FLUORENE	EPA 525.2	—
— INDENO(123-cd)PYRENE	EPA 525.2	—
— PHENANTHRENE	EPA 525.2	—
— PYRENE	EPA 525.2	—
— 2-CHLOROPHENOL	EPA 528	—
— 2,4-DICHLOROPHENOL	EPA 528	—
— 4-CHLORO-3-METHYLPHENOL	EPA 528	—
— 2,4-DIMETHYLPHENOL	EPA 528	—
— 2,4-DINITROPHENOL	EPA 528	—
— 2-NITROPHENOL	EPA 528	—
— 4-NITROPHENOL	EPA 528	—
— 2-METHYL-4,6-DINITROPHENOL	EPA 528	—
— PENTACHLOROPHENOL	EPA 528	—
— PHENOL	EPA 528	—
— 2,4,6-TRICHLOROPHENOL	EPA 528	—
— 2-METHYLPHENOL	EPA 528	—

LABORATORY:

CHEMISTRY -- NON-POTABLE WATER MATRIX

			METALS			OTHER METHODS		
(AA - FL, HYD, COLD VAPOR)			(AA - FURNACE)			(ICP)	(ICP/MS)	
___ ALUMINUM	___ EPA 202.1	___ SM3111D	___ EPA 202.2	___ EPA 200.9	___ SM3113B	___ EPA 200.7	___ SM3120B	___ EPA 200.8
___ ANTIMONY	___ EPA 204.1	___ SM3111B	___ EPA 204.2	___ EPA 200.9	___ SM3113B	___ EPA 200.7	___ SM3120B	___ EPA 200.8
___ ARSENIC	___ EPA 206.3	___ SM3114B	___ EPA 206.2	___ EPA 200.9	___ SM3113B	___ EPA 200.7	___ SM3120B	___ EPA 200.8
___ BARIUM	___ EPA 208.1	___ SM3111D	___ EPA 208.2	___ EPA 200.9	___ SM3113B	___ EPA 200.7	___ SM3120B	___ EPA 200.8
___ BERYLLIUM	___ EPA 210.1	___ SM3111D	___ EPA 210.2	___ EPA 200.9	___ SM3113B	___ EPA 200.7	___ SM3120B	___ EPA 200.8
___ BORON						___ EPA 200.7	___ SM3120B	___ EPA 200.8
___ CADMIUM	___ EPA 213.1	___ SM3111B	___ EPA 213.2	___ EPA 200.9	___ SM3113B	___ EPA 200.7	___ SM3120B	___ EPA 200.8
___ CALCIUM	___ EPA 215.1	___ SM3111B				___ EPA 200.7	___ SM3120B	___ EPA 200.8
___ CHROMIUM	___ EPA 218.1	___ SM3111B	___ EPA 218.2	___ EPA 200.9	___ SM3113B	___ EPA 200.7	___ SM3120B	___ EPA 200.8
___ CHROMIUM(VI)	___ EPA 218.4	___ SM3111C						
___ COBALT	___ EPA 219.1	___ SM3111B	___ EPA 219.2	___ EPA 200.9	___ SM3113B	___ EPA 200.7	___ SM3120B	___ EPA 200.8
___ COPPER	___ EPA 220.1	___ SM3111B	___ EPA 220.2	___ EPA 200.9	___ SM3113B	___ EPA 200.7	___ SM3120B	___ EPA 200.8
___ GOLD	___ EPA 231.1	___ SM3111B	___ EPA 231.2					
___ IRIDIUM	___ EPA 235.1	___ SM3111B	___ EPA 235.2					
___ IRON	___ EPA 236.1	___ SM3111B	___ EPA 236.2	___ EPA 200.9	___ SM3113B	___ EPA 200.7	___ SM3120B	___ EPA 200.8
___ LEAD	___ EPA 239.1	___ SM3111B	___ EPA 239.2	___ EPA 200.9	___ SM3113B	___ EPA 200.7	___ SM3120B	___ EPA 200.8
___ LITHIUM						___ EPA 200.7		
___ MAGNESIUM	___ EPA 242.1	___ SM3111B				___ EPA 200.7	___ SM3120B	
___ MANGANESE	___ EPA 243.1	___ SM3111B	___ EPA 243.2	___ EPA 200.9	___ SM3113B	___ EPA 200.7	___ SM3120B	___ EPA 200.8
___ MERCURY	___ EPA 245.1	___ EPA 245.2	___ EPA 1631E*	___ EPA 245.7*		___ EPA 200.7		___ EPA 200.8
___ MOLYBDENUM	___ EPA 246.1	___ SM3111D	___ EPA 246.2		___ SM3113B	___ EPA 200.7	___ SM3120B	___ EPA 200.8
___ NICKEL	___ EPA 249.1	___ SM3111B	___ EPA 249.2	___ EPA 200.9	___ SM3113B	___ EPA 200.7	___ SM3120B	___ EPA 200.8
___ OSMIUM	___ EPA 252.1	___ SM3111D	___ EPA 252.2					
___ PALLADIUM	___ EPA 253.1	___ SM3111B	___ EPA 253.2					
___ PHOSPHORUS						___ EPA 200.7		
___ PLATINUM	___ EPA 255.1	___ SM3111B	___ EPA 255.2					
___ POTASSIUM	___ EPA 258.1	___ SM3111B				___ EPA 200.7	___ SM3120B	
___ RHODIUM	___ EPA 265.1	___ SM3111B	___ EPA 265.2					
___ RUTHENIUM	___ EPA 267.1	___ SM3111B	___ EPA 267.2					
___ SELENIUM	___ EPA 270.3	___ SM3114B	___ EPA 270.2	___ EPA 200.9	___ SM3113B	___ EPA 200.7	___ SM3120B	___ EPA 200.8
___ SILICA						___ EPA 200.7	___ SM3120B	
___ SILVER	___ EPA 272.1	___ SM3111B	___ EPA 272.2	___ EPA 200.9	___ SM3113B	___ EPA 200.7	___ SM3120B	___ EPA 200.8
___ SODIUM	___ EPA 273.1	___ SM3111B				___ EPA 200.7	___ SM3120B	
___ STRONTIUM						___ EPA 200.7		
___ THALLIUM	___ EPA 279.1	___ SM3111B	___ EPA 279.2	___ EPA 200.9		___ EPA 200.7	___ SM3120B	___ EPA 200.8
___ THORIUM								___ EPA 200.8
___ TIN	___ EPA 282.1	___ SM3111B	___ EPA 282.2	___ EPA 200.9	___ SM3113B	___ EPA 200.7		
___ TITANIUM	___ EPA 283.1	___ SM3111D	___ EPA 283.2			___ EPA 200.7		
___ URANIUM								___ EPA 200.8
___ VANADIUM	___ EPA 286.1	___ SM3111D	___ EPA 286.2			___ EPA 200.7	___ SM3120B	___ EPA 200.8
___ ZINC	___ EPA 289.1	___ SM3111B	___ EPA 289.2			___ EPA 200.7	___ SM3120B	___ EPA 200.8
			* = additional Cold-Vapor AF methods					
___ HARDNESS (calc.)	___ EPA 215.1 + 242.1	___ SM3111B				___ EPA 200.7	___ SM3120B	

LABORATORY:

CHEMISTRY - NON-POTABLE WATER MATRIX

METALS										OTHER METHODS	
(AA - FL, HYD, COLD VAPOR)					(AA - FURNACE)			(DCP)	(ICP/MS)		
___ ALUMINUM			___ I-3051-85				___ D4190-94	___ AES0029	___ AOAC 993.14	___	___
___ ANTIMONY									___ AOAC 993.14	___	___
___ ARSENIC	___ D2972-97B		___ I-3062-85			___ D2972-97C			___ AOAC 993.14	___	___
___ BARIUM			___ I-3084-85			___ D4382-95		___ AES0029	___ AOAC 993.14	___	___
___ BERYLLIUM	___ D3645-93A		___ I-3095-85			___ D3645-93B	___ D4190-94	___ AES0029	___ AOAC 993.14	___	___
___ BORON							___ D4190-94	___ AES0029		___	___
___ CADMIUM	___ D3557-95A	___ D3557-95B	___ I-3135-85	___ AOAC 974.27	___ ANSI, p.37	___ D3557-95D	___ D4190-94	___ AES0029	___ AOAC 993.14	___	___
___ CALCIUM	___ D511-93B		___ I-3152-85					___ AES0029		___	___
___ CHROMIUM	___ D1687-92B	___ EPA 218.3	___ I-3236-85	___ AOAC 974.27		___ D1687-92C	___ D4190-94	___ AES0029	___ AOAC 993.14	___	___
___ CHROMIUM(VI)			___ I-1232-85							___	___
___ COBALT	___ D3558-94A	___ D3558-94B	___ I-3239-85		___ ANSI, p.37	___ D3558-94C	___ D4190-94	___ AES0029	___ AOAC 993.14	___	___
___ COPPER	___ D1688-95A	___ D1688-95B	___ I-3270-85	___ AOAC 974.27	___ ANSI, p.37	___ D1688-95C	___ D4190-94	___ AES0029	___ AOAC 993.14	___	___
___ GOLD								___ AES0029		___	___
___ IRON	___ D1068-96A	___ D1068-96B	___ I-3381-85	___ AOAC 974.27	___ SM3111C	___ D1068-96C	___ D4190-94	___ AES0029		___	___
___ LEAD	___ D3559-96A	___ D3559-96B	___ I-3399-85	___ AOAC 974.27		___ D3559-96D	___ D4190-94	___ AES0029	___ AOAC 993.14	___	___
___ MAGNESIUM	___ D511-93B		___ I-3447-85	___ AOAC 974.27				___ AES0029		___	___
___ MANGANESE	___ D858-95A	___ D858-95B	___ I-3454-85	___ AOAC 974.27		___ D858-95C	___ D4190-94	___ AES0029	___ AOAC 993.14	___	___
___ MERCURY	___ D3223-97		___ I-3462-85	___ AOAC 977.22						___	___
___ MOLYBDENUM			___ I-3490-85					___ AES0029	___ AOAC 993.14	___	___
___ NICKEL	___ D1886-90A	___ D1886-90B	___ I-3499-85			___ D1886-90C	___ D4190-94	___ AES0029	___ AOAC 993.14	___	___
___ PALLADIUM								___ AES0029		___	___
___ PLATINUM								___ AES0029		___	___
___ POTASSIUM			___ I-3630-85	___ AOAC 973.53						___	___
___ SELENIUM	___ D3859-98A		___ I-3667-85			___ D3859-98B			___ AOAC 993.14	___	___
___ SILVER			___ I-3720-85	___ AOAC 974.27	___ ANSI, p.37			___ AES0029	___ AOAC 993.14	___	___
___ SODIUM			___ I-3735-85	___ AOAC 973.54				___ AES0029		___	___
___ THALLIUM									___ AOAC 993.14	___	___
___ TIN			___ I-3850-78							___	___
___ TITANIUM								___ AES0029		___	___
___ VANADIUM	___ D3373-93						___ D4190-94	___ AES0029	___ AOAC 993.14	___	___
___ ZINC	___ D1691-95A	___ D1691-95B	___ I-3900-85	___ AOAC 974.27	___ ANSI, p.37		___ D4190-94	___ AES0029	___ AOAC 993.14	___	___
___ HARDNESS (calc.)	___ D511-93B		___ I-3152-85 + I-3447-85							___	___

LABORATORY:

CHEMISTRY - NON-POTABLE WATER MATRIX

				METALS					
(AA - FL, HYD, CV)		(AA - FURNACE)		(ICP)		(ICP/MS)		OTHER METHODS	
___ ALUMINUM	___ EPA 7020			___ EPA 6010	___ I-4471-97	___ ILM05.2	___ EPA 6020	___ ILM05.2	_____
___ ANTIMONY	___ EPA 7040	___ EPA 7041		___ EPA 6010		___ ILM05.2	___ EPA 1638	___ EPA 6020	___ ILM05.2
___ ARSENIC	___ EPA 7061	___ EPA 7060		___ EPA 6010		___ ILM05.2		___ EPA 6020	___ ILM05.2
___ BARIUM	___ EPA 7080	___ EPA 7081		___ EPA 6010		___ ILM05.2		___ EPA 6020	___ ILM05.2
___ BERYLLIUM	___ EPA 7090	___ EPA 7091		___ EPA 6010	___ I-4471-97	___ ILM05.2		___ EPA 6020	___ ILM05.2
___ BORON				___ EPA 6010	___ I-4471-97				_____
___ CADMIUM	___ EPA 7130	___ EPA 7131	___ I-4138-89	___ EPA 6010	___ I-4471-97	___ ILM05.2	___ EPA 1638	___ EPA 6020	___ ILM05.2
___ CALCIUM	___ EPA 7140			___ EPA 6010	___ I-4471-97	___ ILM05.2		___ EPA 6020	___ ILM05.2
___ CHROMIUM	___ EPA 7190	___ EPA 7191	___ I-3233-93	___ EPA 6010		___ ILM05.2		___ EPA 6020	___ ILM05.2
___ CHROMIUM(VI)	___ EPA 7197	___ EPA 7195							_____
___ COBALT	___ EPA 7200	___ EPA 7201	___ I-4243-89	___ EPA 6010	___ I-4471-97	___ ILM05.2		___ EPA 6020	___ ILM05.2
___ COPPER	___ EPA 7210	___ EPA 7211	___ I-4274-89	___ EPA 6010	___ I-4471-97	___ ILM05.2	___ EPA 1638	___ EPA 6020	___ ILM05.2
___ IRON	___ EPA 7380	___ EPA 7381		___ EPA 6010	___ I-4471-97	___ ILM05.2		___ EPA 6020	___ ILM05.2
___ LEAD	___ EPA 7420	___ EPA 7421	___ I-4403-89	___ EPA 6010	___ I-4471-97	___ ILM05.2	___ EPA 1638	___ EPA 6020	___ ILM05.2
___ LITHIUM	___ EPA 7430			___ EPA 6010					_____
___ MAGNESIUM	___ EPA 7450			___ EPA 6010	___ I-4471-97	___ ILM05.2		___ EPA 6020	___ ILM05.2
___ MANGANESE	___ EPA 7460	___ EPA 7461		___ EPA 6010	___ I-4471-97	___ ILM05.2		___ EPA 6020	___ ILM05.2
___ MERCURY	___ EPA 7470	___ EPA 7473		___ EPA 6010		___ ILM05.2		___ EPA 6020	___ ILM05.2
___ MOLYBDENUM	___ EPA 7480	___ EPA 7481		___ EPA 6010	___ I-4471-97			___ EPA 6020	___ ILM05.2
___ NICKEL	___ EPA 7520	___ EPA 7521	___ I-4503-89	___ EPA 6010	___ I-4471-97	___ ILM05.2	___ EPA 1638	___ EPA 6020	___ ILM05.2
___ PHOSPHORUS				___ EPA 6010					_____
___ POTASSIUM	___ EPA 7610			___ EPA 6010		___ ILM05.2		___ EPA 6020	___ ILM05.2
___ SELENIUM	___ EPA 7741	___ EPA 7740	___ I-4668-98	___ EPA 6010		___ ILM05.2	___ EPA 1638	___ EPA 6020	___ ILM05.2
___ SILICON				___ EPA 6010	___ I-4471-97				_____
___ SILVER	___ EPA 7760	___ EPA 7761		___ EPA 6010	___ I-4471-97	___ ILM05.2	___ EPA 1638	___ EPA 6020	___ ILM05.2
___ SODIUM	___ EPA 7770			___ EPA 6010	___ I-4471-97	___ ILM05.2		___ EPA 6020	___ ILM05.2
___ THALLIUM	___ EPA 7840	___ EPA 7841		___ EPA 6010		___ ILM05.2	___ EPA 1638	___ EPA 6020	___ ILM05.2
___ TIN	___ EPA 7870			___ EPA 6010					_____
___ TITANIUM				___ EPA 6010					_____
___ VANADIUM	___ EPA 7910	___ EPA 7911		___ EPA 6010	___ I-4471-97	___ ILM05.2		___ EPA 6020	___ ILM05.2
___ ZINC	___ EPA 7950	___ EPA 7951		___ EPA 6010	___ I-4471-97	___ ILM05.2	___ EPA 1638	___ EPA 6020	___ ILM05.2

LABORATORY:

CHEMISTRY -- NON-POTABLE WATER MATRIX

GENERAL CHEMISTRY

(ION CHROMATOGRAPHY)

OTHER METHODS

___ BROMIDE	___ EPA 300.0	___ SM4110B	___ D4327-97	___ EPA 9056	___ AOAC 993.30	_____
___ CHLORIDE	___ EPA 300.0	___ SM4110B	___ D4327-97	___ EPA 9056	___ AOAC 993.30	_____
___ CHLORIDE				___ EPA 9057		_____
___ FLUORIDE	___ EPA 300.0	___ SM4110B	___ D4327-97	___ EPA 9056	___ AOAC 993.30	_____
___ NITRATE	___ EPA 300.0	___ SM4110B	___ D4327-97	___ EPA 9056	___ AOAC 993.30	_____
___ NITRITE	___ EPA 300.0	___ SM4110B	___ D4327-97	___ EPA 9056	___ AOAC 993.30	_____
___ NITRATE-NITRITE	___ EPA 300.0	___ SM4110B	___ D4327-97	___ EPA 9056	___ AOAC 993.30	_____
___ ORTHOPHOSPHATE	___ EPA 300.0	___ SM4110B	___ D4327-97	___ EPA 9056	___ AOAC 993.30	_____
___ SULFATE	___ EPA 300.0	___ SM4110B	___ D4327-97	___ EPA 9056	___ AOAC 993.30	_____
___ BROMATE	___ EPA 300.0					_____
___ CHLORATE	___ EPA 300.0					_____
___ CHLORITE	___ EPA 300.0					_____
___ CHROMIUM(VI)	___ EPA 218.6	___ SM3500Cr C	___ D5257-93	___ EPA 7199	___ AOAC 993.23	_____
(COLORIMETRIC)						
___ ALUMINUM		___ SM3500Al B				_____
___ ARSENIC	___ EPA 206.4	___ SM3500As B	___ D2972-97A	___ I-3060-85		_____
___ BERYLLIUM		___ SM3500Be D				_____
___ CADMIUM		___ SM3500Cd D				_____
___ CHROMIUM		___ SM3500Cr B				_____
___ CHROMIUM(VI)	___ EPA 218.4	___ SM3500Cr B	___ D1687-92A	___ I-1230-85	___ EPA 7196	_____
___ COPPER		___ SM3500Cu B				_____
___ COPPER		___ SM3500Cu C			___ HACH8506	_____
___ IRON		___ SM3500Fe B	___ D1068-96D		___ HACH8008	_____
___ LEAD		___ SM3500Pb B				_____
___ MANGANESE		___ SM3500Mn B	___ AOAC 920.203		___ HACH8034	_____
___ NICKEL		___ SM3500Ni D				_____
___ VANADIUM		___ SM3500V B				_____
___ ZINC		___ SM3500Zn E				_____
___ ZINC		___ SM3500Zn B			___ HACH8009	_____
___ ALKALINITY	___ EPA 310.2			___ I-2030-85		_____
___ AMMONIA	___ EPA 350.1	___ SM4500NH3 G		___ I-4523-85		_____
___ AMMONIA	___ EPA 350.2		___ D1426-98A	___ I-3520-85	___ AOAC 973.49	_____
___ BORON	___ EPA 212.3	___ SM4500B B		___ I-3112-85		_____
___ COD	___ EPA 410.4	___ SM5220D	___ D1252-95B	___ I-3561-85	___ HACH8000	_____
___ CHLORIDE	___ EPA 325.1		___ EPA 9250	___ I-1187-85		_____
___ CHLORIDE	___ EPA 325.2	___ SM4500Cl- E	___ EPA 9251	___ I-2187-85		_____
___ CHLORINE	___ EPA 330.5	___ SM4500CL G				_____
___ CHLOROPHYLLS	___ EPA 445.0	___ SM10200H	___ EPA 446	___ EPA 447		_____
___ COLOR	___ EPA 110.1	___ SM2120E			___ NCPI Bul. 253	_____
___ COLOR	___ EPA 110.2	___ SM2120B		___ I-1250-85		_____
___ COLOR	___ EPA 110.3	___ SM2120C				_____
___ TOTAL CYANIDE	___ EPA 335.2	___ SM4500CN- E	___ D2036-98A	___ I-3300-85	___ ANSI photo.	_____
___ TOTAL CYANIDE	___ EPA 335.3	___ EPA 335.4	___ EPA 9012	___ EPA 9010/901	___ ILM05.2	_____
___ AMENABLE CYANIDE	___ EPA 335.1	___ SM4500CN- G	___ D2036-98B	___ EPA 9012	___ EPA 9010/9014	_____
___ FLUORIDE	___ EPA 340.1	___ SM4500F- D	___ D1179-93A			_____
___ FLUORIDE	___ EPA 340.3	___ SM4500F- E				_____
___ HARDNESS	___ EPA 130.1					_____
___ KJELDAHL NITROGEN	___ EPA 351.1			___ I-4551-78		_____
___ KJELDAHL NITROGEN	___ EPA 351.2		___ D3590-89B			_____
___ KJELDAHL NITROGEN	___ EPA 351.3		___ D3590-89A		___ PAI-DK02	_____
___ KJELDAHL NITROGEN					___ PAI-DK03	_____
___ NITRATE	___ EPA 352.1	___ SM419D (14)	___ EPA 9200	___ ANSI Photo.	___ AOAC 973.50	_____
___ FORMALDEHYDE	___ EPA 8520					_____

LABORATORY:

CHEMISTRY -- NON-POTABLE WATER MATRIX

GENERAL CHEMISTRY

(COLORIMETRIC)

OTHER METHODS

___ NITRATE-NITRITE	___ EPA 353.1	___ SM4500NO3- H							
___ NITRATE	___ EPA 353.1	___ SM4500NO3- H							
___ NITRATE-NITRITE	___ EPA 353.2	___ SM4500NO3- F	___ D3867-99A	___ I-4545-85					
___ NITRATE	___ EPA 353.2	___ SM4500NO3- F	___ D3867-99A	___ I-4545-85					
___ NITRITE	___ EPA 353.2	___ SM4500NO3- F	___ D3867-99A	___ I-4545-85	___ SM4500NO3- E				
___ NITRATE-NITRITE	___ EPA 353.3	___ SM4500NO3- E	___ D3867-99B						
___ NITRATE	___ EPA 353.3	___ SM4500NO3- E	___ D3867-99B						
___ NITRITE	___ EPA 354.1	___ SM4500NO2- B	___ D3867-99B	___ I-4540-85	___ HACH8507				
___ TRPH	___ EPA 418.1						___ EPA 8440		
___ TOC	___ EPA 415.1	___ SM5310B	___ D2579-93A		___ AOAC 973.47		___ EPA 9060		
___ TOC		___ SM5310C	___ D2579-93B	___ SM5310D					
___ ORTHOPHOSPHATE	___ EPA 365.1	___ SM4500P F		___ I-4601-85	___ AOAC 973.56				
___ TOTAL PHOSPHORUS	___ EPA 365.1	___ SM4500P F		___ I-4600-85	___ AOAC 973.56				
___ ORTHOPHOSPHATE	___ EPA 365.2	___ SM4500P E	___ D515-88A		___ AOAC 973.55				
___ TOTAL PHOSPHORUS	___ EPA 365.2	___ SM4500P E	___ D515-88A		___ AOAC 973.55				
___ ORTHOPHOSPHATE	___ EPA 365.3								
___ TOTAL PHOSPHORUS	___ EPA 365.3								
___ TOTAL PHOSPHORUS	___ EPA 365.4		___ D515-88B						
___ TOTAL PHENOLS	___ EPA 420.1	___ EPA 420.2	___ EPA 420.4	___ EPA 9065	___ EPA 9066	___ EPA 9067			
___ DISSOLVED SILICA	___ EPA 370.1	___ SM4500SiO2 C	___ D859-94	___ I-1700-85	___ I-2700-85	___ EPA 366.0			
___ SULFATE	___ EPA 375.1								
___ SULFATE	___ EPA 375.2					___ EPA 9036			
___ SULFIDE	___ EPA 376.2	___ SM4500S= D							
___ SURFACTANTS	___ EPA 425.1	___ SM5540C	___ D2330-88		___ SM5540D (CTAS)				
___ TANNIN & LIGNIN		___ SM5550B							
___ DITHIOCARBAMATES	___ EPA 630								

(TURBIDIMETRIC)

___ SULFATE	___ EPA 375.4	___ SM426C (15th Ed.)	___ D516-90			___ EPA 9038			
___ TURBIDITY	___ EPA 180.1	___ SM2130B	___ D1889-94A	___ I-3860-85					

(ELECTROMETRIC)

___ AMMONIA	___ EPA 350.2	___ SM4500NH3 D	___ D1426-98B						
___ AMMONIA	___ EPA 350.3	___ SM4500NH3 E		___ TECH. 379-75WE					
___ ARSENIC						___ EPA 7063			
___ BOD	___ EPA 405.1	___ SM5210B	___ ANSI photo.	___ I-1578-85	___ AOAC 973.44				
___ CARBONACEOUS BOD		___ SM5210B							
___ CADMIUM			___ D3557-95C						
___ CHLORINE					___ ORION 97-70				
___ CYANIDE					___ OIA-1677	___ EPA 9213			
___ FLUORIDE	___ EPA 340.2	___ SM4500F- C	___ D1179-93B	___ I-4327-85		___ EPA 9214			
___ pH	___ EPA 150.1	___ SM4500H+ B	___ D1293-95A	___ I-1586-85	___ AOAC 973.41	___ EPA 9040			
___ pH	___ EPA 150.2		___ D1293-95B	___ TECH. 378-75WA		___ EPA 9050			
___ KJELDAHL NITROGEN	___ EPA 351.3	___ SM4500NH3 D							
___ KJELDAHL NITROGEN	___ EPA 351.4	___ SM4500NH3 E	___ D3590-89A						
___ LEAD			___ D3559-96C						
___ MERCURY						___ EPA 7472			
___ AOX	___ EPA 1650								
___ TOX		___ SM5320B			___ EPA 9020	___ EPA 9022			
___ DISSOLVED OXYGEN	___ EPA 360.1	___ SM4500O G	___ D888-92B	___ I-1576-78					
___ SALINITY		___ SM2520B							
___ S.O.U.R.		___ SM2710B							
___ CONDUCTIVITY	___ EPA 120.1	___ SM2510B	___ D1125-95A	___ I-2781-85	___ AOAC 973.40	___ EPA 9050			
___ CHROMIUM (VI)						___ EPA 7198			
___ POX						___ EPA 9021			
___ EOX						___ EPA 9023			
___ NITRATE						___ EPA 9210			
___ BROMIDE						___ EPA 9211			
___ CHLORIDE						___ EPA 9212			
___ SULFIDE						___ EPA 9215			

LABORATORY:

CHEMISTRY -- NON-POTABLE WATER MATRIX

GENERAL CHEMISTRY

OTHER METHODS

(TITRIMETRIC)

___ ACIDITY	___ EPA 305.1	___ SM2310B	___ D1067-92				
___ ALKALINITY	___ EPA 310.1	___ SM2320B	___ D1067-92	___ I-1030-85	___ AOAC 973.43		
___ AMMONIA	___ EPA 350.2	___ SM4500NH3 C					
___ BROMIDE	___ EPA 320.1		___ D1246-95C	___ I-1125-85			
___ CALCIUM	___ EPA 215.2	___ SM3500Ca B	___ D511-93A				
___ COD	___ EPA 410.1	___ SM5220B	___ D1252-95A	___ I-3560-85	___ AOAC 973.46		
___ COD	___ EPA 410.2	___ SM5220C		___ I-3562-85	___ ANSI Photo.		
___ COD	___ EPA 410.3						
___ CHLORIDE		___ SM4500Cl- B	___ D512-89B	___ I-1183-85		___ EPA 9253	
___ CHLORIDE	___ EPA 325.3	___ SM4500Cl- C	___ D512-89A	___ I-1184-85	___ AOAC 973.51	___ EPA 9252	
___ CHLORINE	___ EPA 330.1	___ SM3500CL D	___ D1253-92		___ SM3500CL E		
___ CHLORINE	___ EPA 330.2	___ SM4500CL C				___ EPA 9077	
___ CHLORINE	___ EPA 330.3	___ SM4500CL B					
___ CHLORINE	___ EPA 330.4	___ SM4500CL F					
___ CYANIDE	___ EPA 335.2	___ SM4500CN- D			___ ANSI Photo.		
___ HARDNESS	___ EPA 130.2	___ SM2340C	___ D1126-86(92)	___ I-1338-85	___ AOAC 973.52B		
___ KJELDAHL NITROGEN	___ EPA 351.3	___ SM4500NH3 C	___ D3590-89A	___ PAI-DK01	___ AOAC 973.48		
___ DISSOLVED OXYGEN	___ EPA 360.2	___ SM4500O C	___ D888-92A	___ I-1575-78	___ AOAC 973.45B		
___ SULFIDE	___ EPA 376.1	___ SM4500S= E		___ I-3840-85		___ EPA 9030/9034	
___ SULFITE	___ EPA 377.1	___ SM4500SO3= B					
___ PURGEABLE SULFIDES						___ EPA 9031	

(GRAVIMETRIC)

___ MAGNESIUM		___ SM3500Mg B					
___ OIL & GREASE	___ EPA 413.1	___ SM5520B				___ EPA 9070	
___ OIL & GREASE	___ EPA 1664A					___ EPA 9070	
___ PETROLEUM HC's	___ EPA 1664A						
___ POTASSIUM		___ SM317B (14th Ed.)					
___ FILTERABLE RESIDUE	___ EPA 160.1	___ SM2540C		___ I-1750-85			
___ NONFILTERABLE RESIDU	___ EPA 160.2	___ SM2540D		___ I-3765-85			
___ TOTAL RESIDUE	___ EPA 160.3	___ SM2540B		___ I-3750-85			
___ VOLATILE RESIDUE	___ EPA 160.4	___ SM2540E (17th Ed.)		___ I-3753-85			
___ SETTLEABLE RESIDUE	___ EPA 160.5	___ SM2540F					
___ SULFATE	___ EPA 375.3	___ SM4500SO4= C	___ SM4500SO4= D		___ AOAC 925.54	___ EPA 9035	

(MISCELLANEOUS)

___ SALINITY		___ SM2520C					
___ TEMPERATURE	___ EPA 170.1	___ SM2550B					
___ pH						___ EPA 9041	
___ IGNITABILITY					___ EPA 1010	___ EPA 1020	

(CALCULATIONS)

___ CORROSIVITY		___ SM2330B					
___ HARDNESS		___ SM2340B					
___ ORGANIC NITROGEN	___ KJELDAHL NITROGEN minus AMMONIA						
___ UN-IONIZED AMMONIA	___ DEP SOP 10-3-83						

(ION CHROMATOGRAPHY)

___ CALCIUM	___ EPA 300.7						
___ MAGNESIUM	___ EPA 300.7						
___ POTASSIUM	___ EPA 300.7						
___ SODIUM	___ EPA 300.7						
___ PERCHLORATE	___ EPA 314.0						

LABORATORY:

CHEMISTRY -- NON-POTABLE WATER MATRIX

VOLATILE ORGANICS

OTHER METHODS

		(GC)		(GC/MS)		
— BROMODICHLOROMETHANE	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— BROMOFORM	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— BROMOMETHANE	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— CARBON TETRACHLORIDE	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— CHLORO BENZENE	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— CHLOROETHANE	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— 2-CHLOROETHYL VINYL ETHER	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— CHLOROFORM	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— CHLOROMETHANE	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— DIBROMOCHLOROMETHANE	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— 1,2-DICHLOROBENZENE	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— 1,3-DICHLOROBENZENE	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— 1,4-DICHLOROBENZENE	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— DICHLORODIFLUOROMETHANE	— EPA 601	— SM6200C	—	— SM6200B	—	—
— 1,1-DICHLOROETHANE	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— 1,2-DICHLOROETHANE	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— 1,1-DICHLOROETHENE	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— trans-1,2-DICHLOROETHENE	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— 1,2-DICHLOROPROPANE	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— cis-1,3-DICHLOROPROPENE	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— trans-1,3-DICHLOROPROPENE	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— METHYLENE CHLORIDE	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— 1,1,2,2-TETRACHLOROETHANE	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— TETRACHLOROETHENE	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— 1,1,1-TRICHLOROETHANE	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— 1,1,2-TRICHLOROETHANE	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— TRICHLOROETHENE	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— TRICHLOROFLUOROMETHANE	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— VINYL CHLORIDE	— EPA 601	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— BENZENE	— EPA 602	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— CHLORO BENZENE	— EPA 602	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— 1,2-DICHLOROBENZENE	— EPA 602	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— 1,3-DICHLOROBENZENE	— EPA 602	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— 1,4-DICHLOROBENZENE	— EPA 602	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— ETHYLBENZENE	— EPA 602	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— TOLUENE	— EPA 602	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— TOTAL XYLENES	— EPA 602	— SM6200C	— EPA 624	— SM6200B	— EPA 1624	—
— ACROLEIN	— EPA 603	—	— EPA 624	—	— EPA 1624	—
— ACRYLONITRILE	— EPA 603	—	— EPA 624	—	— EPA 1624	—
— 1,2-DIBROMOETHANE (EDB)	— EPA 504.1	— SM6200C	—	— SM6200B	—	—
— 1,2-DIBROMO-3-CHLOROPROPANE	— EPA 504.1	— SM6200C	—	— SM6200B	—	—
— o-Xylene	—	— SM6200C	—	— SM6200B	—	—
— m-Xylene	—	— SM6200C	—	— SM6200B	—	—
— p-Xylene	—	— SM6200C	—	— SM6200B	—	—
— BROMOBENZENE	—	— SM6200C	—	— SM6200B	—	—
— BROMOCHLOROMETHANE	—	— SM6200C	—	— SM6200B	—	—
— n-BUTYLBENZENE	—	— SM6200C	—	— SM6200B	—	—
— sec-BUTYLBENZENE	—	— SM6200C	—	— SM6200B	—	—
— tert-BUTYLBENZENE	—	— SM6200C	—	— SM6200B	—	—
— 2-CHLOROTOLUENE	—	— SM6200C	—	— SM6200B	—	—
— 4-CHLOROTOLUENE	—	— SM6200C	—	— SM6200B	—	—
— DIBROMOMETHANE	—	— SM6200C	—	— SM6200B	—	—
— cis-1,2-DICHLOROETHENE	—	— SM6200C	—	— SM6200B	—	—
— 1,3-DICHLOROPROPANE	—	— SM6200C	—	— SM6200B	—	—
— 2,2-DICHLOROPROPANE	—	— SM6200C	—	— SM6200B	—	—
— 1,1-DICHLOROPROPENE	—	— SM6200C	—	— SM6200B	—	—
— HEXACHLOROBUTADIENE	—	— SM6200C	—	— SM6200B	—	—
— ISOPROPYLBENZENE	—	— SM6200C	—	— SM6200B	—	—
— p-ISOPROPYLTOLUENE	—	— SM6200C	—	— SM6200B	—	—
— MTBE	—	— SM6200C	—	— SM6200B	—	—
— NAPHTHALENE	—	— SM6200C	—	— SM6200B	—	—
— n-PROPYLBENZENE	—	— SM6200C	—	— SM6200B	—	—
— STYRENE	—	— SM6200C	—	— SM6200B	—	—
— 1,1,1,2-TETRACHLOROETHANE	—	— SM6200C	—	— SM6200B	—	—
— 1,2,3-TRICHLOROBENZENE	—	— SM6200C	—	— SM6200B	—	—
— 1,2,4-TRICHLOROBENZENE	—	— SM6200C	—	— SM6200B	—	—
— 1,2,3-TRICHLOROPROPANE	—	— SM6200C	—	— SM6200B	—	—
— 1,2,4-TRIMETHYLBENZENE	—	— SM6200C	—	— SM6200B	—	—
— 1,3,5-TRIMETHYLBENZENE	—	— SM6200C	—	— SM6200B	—	—
— GASOLINE RANGE ORGANICS	— EPA 8015	— List Method:	—	—	—	—

CHEMISTRY -- NON-POTABLE WATER MATRIX

VOLATILE ORGANICS

				OTHER METHODS					OTHER METHODS
	(GC)	(GC/MS)	(CLP)			(GC)	(GC/MS)	(CLP)	
— 1,2-DIBROMOETHANE (EDB)	— EPA 8011			—	— ALLYL CHLORIDE	— EPA 8021	— EPA 8260		—
— 1,2-DIBROMO-3-CHLOROPROPANE	— EPA 8011			—	— BENZENE	— EPA 8021	— EPA 8260	— OLM04.3	—
					— BENZYL CHLORIDE	— EPA 8021	— EPA 8260		—
— ACETONE	— EPA 8015	— EPA 8260	— OLM04.3	—	— BIS(2-CHLOROISOPROPYL) ETHER	— EPA 8021			—
— ACETONITRILE	— EPA 8015	— EPA 8260		—	— BROMOACETONE	— EPA 8021	— EPA 8260		—
— ACROLEIN	— EPA 8015	— EPA 8260		—	— BROMOBENZENE	— EPA 8021	— EPA 8260		—
— ACRYLONITRILE	— EPA 8015	— EPA 8260		—	— BROMOCHLOROMETHANE	— EPA 8021	— EPA 8260	— OLM04.3	—
— ALLYL ALCOHOL	— EPA 8015	— EPA 8260		—	— BROMODICHLOROMETHANE	— EPA 8021	— EPA 8260	— OLM04.3	—
— n-BUTYL ALCOHOL	— EPA 8015	— EPA 8260		—	— BROMOFORM	— EPA 8021	— EPA 8260	— OLM04.3	—
— tert-BUTYL ALCOHOL	— EPA 8015	— EPA 8260		—	— BROMOMETHANE	— EPA 8021	— EPA 8260		—
— CROTONALDEHYDE	— EPA 8015	— EPA 8260		—	— n-BUTYLBENZENE	— EPA 8021	— EPA 8260		—
— DIETHYL ETHER	— EPA 8015	— EPA 8260		—	— sec-BUTYLBENZENE	— EPA 8021	— EPA 8260		—
— 1,4-DIOXANE	— EPA 8015	— EPA 8260		—	— tert-BUTYLBENZENE	— EPA 8021	— EPA 8260		—
— ETHANOL	— EPA 8015	— EPA 8260		—	— CARBON TETRACHLORIDE	— EPA 8021	— EPA 8260	— OLM04.3	—
— ETHYL ACETATE	— EPA 8015	— EPA 8260		—	— CHLOROBENZENE	— EPA 8021	— EPA 8260	— OLM04.3	—
— ETHYLENE GLYCOL	— EPA 8015			—	— CHLOROETHANE	— EPA 8021	— EPA 8260	— OLM04.3	—
— ETHYLENE OXIDE	— EPA 8015	— EPA 8260		—	— 2-CHLOROETHANOL	— EPA 8021	— EPA 8260		—
— 2-HEXANONE		— EPA 8260	— OLM04.3	—	— 2-CHLOROETHYL VINYL ETHER	— EPA 8021	— EPA 8260		—
— ISOBUTYL ALCOHOL	— EPA 8015	— EPA 8260		—	— CHLOROFORM	— EPA 8021	— EPA 8260	— OLM04.3	—
— ISOPROPYL ALCOHOL	— EPA 8015	— EPA 8260		—	— CHLOROMETHANE	— EPA 8021	— EPA 8260	— OLM04.3	—
— METHANOL	— EPA 8015	— EPA 8260		—	— CHLOROMETHYL METHYL ETHER	— EPA 8021			—
— METHYL ETHYL KETONE	— EPA 8015	— EPA 8260	— OLM04.3	—	— CHLOROPRENE	— EPA 8021	— EPA 8260		—
— METHYL ISOBUTYL KETONE	— EPA 8015	— EPA 8260	— OLM04.3	—	— 2-CHLOROTOLUENE	— EPA 8021	— EPA 8260		—
— N-NITROSODI-n-BUTYLAMINE	— EPA 8015	— EPA 8260		—	— 4-CHLOROTOLUENE	— EPA 8021	— EPA 8260		—
— PARALDEHYDE	— EPA 8015	— EPA 8260		—	— DIBROMOCHLOROMETHANE	— EPA 8021	— EPA 8260	— OLM04.3	—
— 2-PENTANONE	— EPA 8015	— EPA 8260		—	— 1,2-DIBROMO-3-CHLOROPROPANE	— EPA 8021	— EPA 8260	— OLM04.3	—
— 2-PICOLINE	— EPA 8015	— EPA 8260		—	— 1,2-DIBROMOETHANE (EDB)	— EPA 8021	— EPA 8260	— OLM04.3	—
— n-PROPANOL	— EPA 8015	— EPA 8260		—	— DIBROMOMETHANE	— EPA 8021	— EPA 8260		—
— PROPIONITRILE	— EPA 8015	— EPA 8260		—	— 1,2-DICHLOROETHANE	— EPA 8021	— EPA 8260	— OLM04.3	—
— PYRIDINE	— EPA 8015	— EPA 8260		—	— 1,3-DICHLOROETHANE	— EPA 8021	— EPA 8260	— OLM04.3	—
— o-TOLUIDINE	— EPA 8015	— EPA 8260		—	— 1,4-DICHLOROETHANE	— EPA 8021	— EPA 8260	— OLM04.3	—
					— DICHLORODIFLUOROMETHANE	— EPA 8021	— EPA 8260	— OLM04.3	—
	(GC)	(HPLC)			— 1,1-DICHLOROETHANE	— EPA 8021	— EPA 8260	— OLM04.3	—
— ACROLEIN		— EPA 8316		—	— 1,2-DICHLOROETHANE	— EPA 8021	— EPA 8260	— OLM04.3	—
— ACRYLONITRILE	— EPA 8031	— EPA 8316		—	— 1,1-DICHLOROETHENE	— EPA 8021	— EPA 8260	— OLM04.3	—
— ACRYLAMIDE	— EPA 8032	— EPA 8316		—	— cis-1,2-DICHLOROETHENE	— EPA 8021	— EPA 8260	— OLM04.3	—
— ACETONITRILE	— EPA 8033			—	— trans-1,2-DICHLOROETHENE	— EPA 8021	— EPA 8260	— OLM04.3	—
				—	— 1,2-DICHLOROPROPANE	— EPA 8021	— EPA 8260	— OLM04.3	—

CHEMISTRY -- NON-POTABLE WATER MATRIX

VOLATILE ORGANICS

	OTHER METHODS		OTHER METHODS	
	(GC)	(GC/MS)	(GC/MS)	(CLP)
___ 1,3-DICHLOROPROPANE	___ EPA 8021	___ EPA 8260	___	___
___ 2,2-DICHLOROPROPANE	___ EPA 8021	___ EPA 8260	___	___
___ 1,1-DICHLOROPROPENE	___ EPA 8021	___ EPA 8260	___	___
___ cis-1,3-DICHLOROPROPENE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ trans-1,3-DICHLOROPROPENE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ 1,3-DICHLORO-2-PROPANOL	___ EPA 8021	___ EPA 8260	___	___
___ EPICHLOROHYDRIN	___ EPA 8021	___ EPA 8260	___	___
___ ETHYLBENZENE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ HEXACHLOROBUTADIENE	___ EPA 8021	___ EPA 8260	___	___
___ ISOPROPYLBENZENE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ 4-ISOPROPYLTOLUENE	___ EPA 8021	___ EPA 8260	___	___
___ METHYL tert-BUTYL ETHER (MTBE)	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ METHYLENE CHLORIDE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ NAPHTHALENE	___ EPA 8021	___ EPA 8260	___	___
___ n-PROPYLBENZENE	___ EPA 8021	___ EPA 8260	___	___
___ STYRENE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ 1,1,1,2-TETRACHLOROETHANE	___ EPA 8021	___ EPA 8260	___	___
___ 1,1,2,2-TETRACHLOROETHANE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ TETRACHLOROETHENE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ TOLUENE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ 1,2,3-TRICHLOROBENZENE	___ EPA 8021	___ EPA 8260	___	___
___ 1,2,4-TRICHLOROBENZENE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ 1,1,1-TRICHLOROETHANE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ 1,1,2-TRICHLOROETHANE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ TRICHLOROETHENE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ TRICHLOROFLUOROMETHANE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ 1,2,3-TRICHLOROPROPANE	___ EPA 8021	___ EPA 8260	___	___
___ 1,2,4-TRIMETHYLBENZENE	___ EPA 8021	___ EPA 8260	___	___
___ 1,3,5-TRIMETHYLBENZENE	___ EPA 8021	___ EPA 8260	___	___
___ VINYL CHLORIDE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ TOTAL XYLENES	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ o-XYLENE	___ EPA 8021	___ EPA 8260	___	___
___ m-XYLENE	___ EPA 8021	___ EPA 8260	___	___
___ p-XYLENE	___ EPA 8021	___ EPA 8260	___	___
			___ BIS(2-CHLOROETHYL) SULFIDE	___ EPA 8260
			___ CARBON DISULFIDE	___ EPA 8260
			___ CHLORAL HYDRATE	___ EPA 8260
			___ CHLOROACETONITRILE	___ EPA 8260
			___ 1-CHLOROBUTANE	___ EPA 8260
			___ 1-CHLOROHEXANE	___ EPA 8260
			___ 3-CHLOROPROPIONITRILE	___ EPA 8260
			___ DIBROMOFLUOROMETHANE	___ EPA 8260
			___ cis-1,4-DICHLORO-2-BUTENE	___ EPA 8260
			___ trans-1,4-DICHLORO-2-BUTENE	___ EPA 8260
			___ 1,2,3,4-DIEPOXYBUTANE	___ EPA 8260
			___ ETHYL METHACRYLATE	___ EPA 8260
			___ HEXACHLOROETHANE	___ EPA 8260
			___ 2-HYDROXYPROPIONITRILE	___ EPA 8260
			___ IODOMETHANE	___ EPA 8260
			___ MALONONITRILE	___ EPA 8260
			___ METHACRYLONITRILE	___ EPA 8260
			___ METHYL ACRYLATE	___ EPA 8260
			___ METHYL METHACRYLATE	___ EPA 8260
			___ NITROBENZENE	___ EPA 8260
			___ 2-NITROPROPANE	___ EPA 8260
			___ PENTACHLOROETHANE	___ EPA 8260
			___ PENTAFLUOROBENZENE	___ EPA 8260
			___ PROPARGYL ALCOHOL	___ EPA 8260
			___ b-PROPIOLACTONE	___ EPA 8260
			___ n-PROPYLAMINE	___ EPA 8260
			___ VINYL ACETATE	___ EPA 8260
			___ CYCLOHEXANE	___ OLM04.3
			___ METHYL CYCLOHEXANE	___ OLM04.3
			___ METHYL ACETATE	___ OLM04.3
			___ 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	___ OLM04.3

VOLATILE ORGANICS

	(GC)	(GC/MS)	OTHER METHODS		(GC)	(GC/MS)	OTHER METHODS
___ ACETONITRILE	___ EPA 1671	___ EPA 1666	_____	___ ISOPROPANOL	___ EPA 1671	___ EPA 1666	_____
___ n-AMYL ACETATE	___ EPA 1671	___ EPA 1666	_____	___ ISOPROPYL ACETATE	___ EPA 1671	___ EPA 1666	_____
___ n-AMYL ALCOHOL	___ EPA 1671	___ EPA 1666	_____	___ ISOPROPYL ETHER	___ EPA 1671	___ EPA 1666	_____
___ n-BUTYL ACETATE	___ EPA 1671	___ EPA 1666	_____	___ METHANOL	___ EPA 1671	___ EPA 1666	_____
___ tert-BUTYL ALCOHOL	___ EPA 1671	___ EPA 1666	_____	___ 2-METHOXYETHANOL	___ EPA 1671	___ EPA 1666	_____
___ DIETHYLAMINE	___ EPA 1671	___ EPA 1666	_____	___ METHYL CELLUSOLVE	___ EPA 1671	___ EPA 1666	_____
___ DIMETHYL SULFOXIDE	___ EPA 1671	___ EPA 1666	_____	___ METHYL FORMATE	___ EPA 1671	___ EPA 1666	_____
___ ETHANOL	___ EPA 1671	___ EPA 1666	_____	___ METHYL ISOBUTYL KETONE	___ EPA 1671	___ EPA 1666	_____
___ ETHYL ACETATE	___ EPA 1671	___ EPA 1666	_____	___ n-PROPANOL	___ EPA 1671	___ EPA 1666	_____
___ n-HEPTANE	___ EPA 1671	___ EPA 1666	_____	___ TETRAHYDROFURAN	___ EPA 1671	___ EPA 1666	_____
___ n-HEXANE	___ EPA 1671	___ EPA 1666	_____	___ TRIETHYLAMINE	___ EPA 1671	___ EPA 1666	_____
___ ISOBUTYRALDEHYDE	___ EPA 1671	___ EPA 1666	_____	___ TOTAL XYLENES	___ EPA 1671	___ EPA 1666	_____

EXTRACTABLE ORGANICS

	(GC)	(GC/MS)		(GC/MS)		
___ 4-CHLORO-3-METHYLPHENOL	___ EPA 604	___ SM6420B	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ 2-CHLOROPHENOL	___ EPA 604	___ SM6420B	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ 2,4-DICHLOROPHENOL	___ EPA 604	___ SM6420B	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ 2,4-DIMETHYLPHENOL	___ EPA 604	___ SM6420B	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ 2,4-DINITROPHENOL	___ EPA 604	___ SM6420B	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ 2-METHYL-4,6-DINITROPHENOL	___ EPA 604	___ SM6420B	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ 2-NITROPHENOL	___ EPA 604	___ SM6420B	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ 4-NITROPHENOL	___ EPA 604	___ SM6420B	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ PENTACHLOROPHENOL	___ EPA 604	___ SM6420B	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ PHENOL	___ EPA 604	___ SM6420B	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ 2,4,6-TRICHLOROPHENOL	___ EPA 604	___ SM6420B	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ BENZIDINE	___ EPA 605		___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ 3,3'-DICHLOROBENZIDINE	___ EPA 605		___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ BENZYL BUTYL PHTHALATE	___ EPA 606	___ EPA 8061	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ BIS(2-ETHYLHEXYL) PHTHALATE	___ EPA 606	___ EPA 8061	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ DIETHYL PHTHALATE	___ EPA 606	___ EPA 8061	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ DIMETHYL PHTHALATE	___ EPA 606	___ EPA 8061	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ DI-n-BUTYL PHTHALATE	___ EPA 606	___ EPA 8061	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ DI-n-OCTYL PHTHALATE	___ EPA 606	___ EPA 8061	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ N-NITROSODIMETHYLAMINE	___ EPA 607	___ EPA 8070	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ N-NITROSODI-n-PROPYLAMINE	___ EPA 607	___ EPA 8070	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ N-NITROSODIPHENYLAMINE	___ EPA 607	___ EPA 8070	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ 2,4-DINITROTOLUENE	___ EPA 609	___ EPA 8091	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ 2,6-DINITROTOLUENE	___ EPA 609	___ EPA 8091	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ BENFLURALIN	___ EPA 609	___ EPA 8091	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ ISOPHORONE	___ EPA 609	___ EPA 8091	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ NITROBENZENE	___ EPA 609	___ EPA 8091	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ PROFLURALIN	___ EPA 609	___ EPA 8091				_____
___ TRIFLURALIN	___ EPA 609	___ EPA 8091				_____
___ 2-CHLORONAPHTHALENE	___ EPA 612	___ EPA 8121	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ 1,2-DICHLOROBENZENE	___ EPA 612	___ EPA 8121	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ 1,3-DICHLOROBENZENE	___ EPA 612	___ EPA 8121	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ 1,4-DICHLOROBENZENE	___ EPA 612	___ EPA 8121	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ HEXACHLOROBENZENE	___ EPA 612	___ EPA 8121	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ HEXACHLOROBUTADIENE	___ EPA 612	___ EPA 8121	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ HEXACHLOROCYCLOPENTADIENE	___ EPA 612	___ EPA 8121	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ HEXACHLOROETHANE	___ EPA 612	___ EPA 8121	___ EPA 625	___ SM6410B	___ EPA 1625	_____
___ 1,2,4-TRICHLOROBENZENE	___ EPA 612	___ EPA 8121	___ EPA 625	___ SM6410B	___ EPA 1625	_____

EXTRACTABLE ORGANICS								
	(GC)		(GC/MS)		(GC/FTIR)		(CLP)	OTHER METHODS
— 4-CHLORO-3-METHYLPHENOL	— EPA 8041	—	EPA 8270	— O-3116-87	— EPA 8410	—	OLM04.3	_____
— 2-CHLOROPHENOL	— EPA 8041	—	EPA 8270	— O-3116-87	— EPA 8410	—	OLM04.3	_____
— 2-CYCLOHEXYL-4,6-DINITROPHENOL	— EPA 8041	—	EPA 8270					_____
— 2,4-DICHLOROPHENOL	— EPA 8041	—	EPA 8270	— O-3116-87	— EPA 8410	—	OLM04.3	_____
— 2,6-DICHLOROPHENOL	— EPA 8041	—	EPA 8270					_____
— 2,4-DIMETHYLPHENOL	— EPA 8041	—	EPA 8270	— O-3116-87		—	OLM04.3	_____
— 2-sec-BUTYL-4,6-DINITROPHENOL	— EPA 8041	—	EPA 8270					_____
— 2,4-DINITROPHENOL	— EPA 8041	—	EPA 8270	— O-3116-87	— EPA 8410	—	OLM04.3	_____
— 2-METHYL-4,6-DINITROPHENOL	— EPA 8041	—	EPA 8270	— O-3116-87	— EPA 8410	—	OLM04.3	_____
— 2-METHYLPHENOL (o-CRESOL)	— EPA 8041	—	EPA 8270	— EPA 625	— EPA 8410	—	OLM04.3	_____
— 3-METHYLPHENOL (m-CRESOL)	— EPA 8041	—	EPA 8270					_____
— 4-METHYLPHENOL (p-CRESOL)	— EPA 8041	—	EPA 8270	— EPA 625	— EPA 8410	—	OLM04.3	_____
— 2-NITROPHENOL	— EPA 8041	—	EPA 8270	— O-3116-87	— EPA 8410	—	OLM04.3	_____
— 4-NITROPHENOL	— EPA 8041	—	EPA 8270	— O-3116-87	— EPA 8410	—	OLM04.3	_____
— PENTACHLOROPHENOL	— EPA 8041	—	EPA 8270	— O-3116-87	— EPA 8410	—	OLM04.3	_____
— PHENOL	— EPA 8041	—	EPA 8270	— O-3116-87	— EPA 8410	—	OLM04.3	_____
— 2,3,4,5-TETRACHLOROPHENOL	— EPA 8041							_____
— 2,3,4,6-TETRACHLOROPHENOL	— EPA 8041	—	EPA 8270					_____
— 2,3,5,6-TETRACHLOROPHENOL	— EPA 8041							_____
— 2,4,5-TRICHLOROPHENOL	— EPA 8041	—	EPA 8270		— EPA 8410	—	OLM04.3	_____
— 2,4,6-TRICHLOROPHENOL	— EPA 8041	—	EPA 8270	— O-3116-87	— EPA 8410	—	OLM04.3	_____
	(GC)		(GC/MS)		(HPLC)		(GC or HPLC)	
— ACENAPHTHENE	— EPA 8100	—	EPA 8270	— O-3116-87	— EPA 8310	—	D4657-92	_____
— ACENAPHTHYLENE	— EPA 8100	—	EPA 8270	— O-3116-87	— EPA 8310	—	D4657-92	_____
— ANTHRACENE	— EPA 8100	—	EPA 8270	— O-3116-87	— EPA 8310	—	D4657-92	_____
— BENZ(a)ANTHRACENE	— EPA 8100	—	EPA 8270	— O-3116-87	— EPA 8310	—	D4657-92	_____
— BENZO(a)PYRENE	— EPA 8100	—	EPA 8270	— O-3116-87	— EPA 8310	—	D4657-92	_____
— BENZO(b)FLUORANTHENE	— EPA 8100	—	EPA 8270	— O-3116-87	— EPA 8310	—	D4657-92	_____
— BENZO(j)FLUORANTHENE	— EPA 8100							_____
— BENZO(k)FLUORANTHENE	— EPA 8100	—	EPA 8270	— O-3116-87	— EPA 8310	—	D4657-92	_____
— BENZO(g,h,i)PERYLENE	— EPA 8100	—	EPA 8270	— O-3116-87	— EPA 8310	—	D4657-92	_____
— CHRYSENE	— EPA 8100	—	EPA 8270	— O-3116-87	— EPA 8310	—	D4657-92	_____
— DIBENZ(a,h)ACRIDINE	— EPA 8100							_____
— DIBENZ(a,j)ACRIDINE	— EPA 8100	—	EPA 8270					_____
— DIBENZ(a,h)ANTHRACENE	— EPA 8100	—	EPA 8270	— O-3116-87	— EPA 8310	—	D4657-92	_____
— 7H-DIBENZO(c,g)CARBAZOLE	— EPA 8100							_____
— DIBENZO(a,e)PYRENE	— EPA 8100	—	EPA 8270					_____
— DIBENZO(a,h)PYRENE	— EPA 8100							_____
— DIBENZO(a,i)PYRENE	— EPA 8100							_____
— FLUORANTHENE	— EPA 8100	—	EPA 8270	— O-3116-87	— EPA 8310	—	D4657-92	_____
— FLUORENE	— EPA 8100	—	EPA 8270	— O-3116-87	— EPA 8310	—	D4657-92	_____
— INDENO(1,2,3-c,d)PYRENE	— EPA 8100	—	EPA 8270	— O-3116-87	— EPA 8310	—	D4657-92	_____
— 3-METHYLCHOLANTHRENE	— EPA 8100	—	EPA 8270					_____
— NAPHTHALENE	— EPA 8100	—	EPA 8270	— O-3116-87	— EPA 8310	—	D4657-92	_____
— PHENANTHRENE	— EPA 8100	—	EPA 8270	— O-3116-87	— EPA 8310	—	D4657-92	_____
— PYRENE	— EPA 8100	—	EPA 8270	— O-3116-87	— EPA 8310	—	D4657-92	_____

EXTRACTABLE ORGANICS				OTHER METHODS			
(GC or HPLC)				(GC/MS)			
— ACENAPHTHENE	— EPA 610	— SM6440B	— EPA 625	— SM6410B	— EPA 1625	—	—
— ACENAPHTHYLENE	— EPA 610	— SM6440B	— EPA 625	— SM6410B	— EPA 1625	—	—
— ANTHRACENE	— EPA 610	— SM6440B	— EPA 625	— SM6410B	— EPA 1625	—	—
— BENZ(a)ANTHRACENE	— EPA 610	— SM6440B	— EPA 625	— SM6410B	— EPA 1625	—	—
— BENZO(a)PYRENE	— EPA 610	— SM6440B	— EPA 625	— SM6410B	— EPA 1625	—	—
— BENZO(b)FLUORANTHENE	— EPA 610	— SM6440B	— EPA 625	— SM6410B	— EPA 1625	—	—
— BENZO(k)FLUORANTHENE	— EPA 610	— SM6440B	— EPA 625	— SM6410B	— EPA 1625	—	—
— BENZO(g,h,i)PERYLENE	— EPA 610	— SM6440B	— EPA 625	— SM6410B	— EPA 1625	—	—
— CHRYSENE	— EPA 610	— SM6440B	— EPA 625	— SM6410B	— EPA 1625	—	—
— DIBENZ(a,h)ANTHRACENE	— EPA 610	— SM6440B	— EPA 625	— SM6410B	— EPA 1625	—	—
— FLUORANTHENE	— EPA 610	— SM6440B	— EPA 625	— SM6410B	— EPA 1625	—	—
— FLUORENE	— EPA 610	— SM6440B	— EPA 625	— SM6410B	— EPA 1625	—	—
— INDENO(1,2,3-c,d)PYRENE	— EPA 610	— SM6440B	— EPA 625	— SM6410B	— EPA 1625	—	—
— NAPHTHALENE	— EPA 610	— SM6440B	— EPA 625	— SM6410B	— EPA 1625	—	—
— PHENANTHRENE	— EPA 610	— SM6440B	— EPA 625	— SM6410B	— EPA 1625	—	—
— PYRENE	— EPA 610	— SM6440B	— EPA 625	— SM6410B	— EPA 1625	—	—
(GC)				(GC/MS)			
— BIS(2-CHLOROETHOXY)METHANE	— EPA 611	— EPA 8111	— EPA 625	— SM6410B	— EPA 1625	—	—
— BIS(2-CHLOROETHYL) ETHER	— EPA 611	— EPA 8111	— EPA 625	— SM6410B	— EPA 1625	—	—
— BIS(2-CHLOROISOPROPYL) ETHER	— EPA 611	— EPA 8111	— EPA 625	— SM6410B	— EPA 1625	—	—
— 4-BROMOPHENYL PHENYL ETHER	— EPA 611	— EPA 8111	— EPA 625	— SM6410B	— EPA 1625	—	—
— 4-CHLOROPHENYL PHENYL ETHER	— EPA 611	— EPA 8111	— EPA 625	— SM6410B	— EPA 1625	—	—
— ELEMENTAL PHOSPHORUS	— J Chrom v.47, p.421					—	—
— ISOBUTYRALDEHYDE			— EPA 1667			—	—
				(GC/MS)			
— 2,3,7,8-TETRACHLORODIBENZO-p-DIOXIN	— EPA 613	— EPA 1613	— EPA 8280	— EPA 8290	—	—	—
— 1,2,3,7,8-PENTACHLORODIBENZO-p-DIOXIN	—	— EPA 1613	— EPA 8280	— EPA 8290	—	—	—
— 1,2,3,4,7,8-HEXACHLORODIBENZO-p-DIOXIN	—	— EPA 1613	— EPA 8280	— EPA 8290	—	—	—
— 1,2,3,6,7,8-HEXACHLORODIBENZO-p-DIOXIN	—	— EPA 1613	— EPA 8280	— EPA 8290	—	—	—
— 1,2,3,7,8,9-HEXACHLORODIBENZO-p-DIOXIN	—	— EPA 1613	— EPA 8280	— EPA 8290	—	—	—
— 1,2,3,4,6,7,8-HEPTACHLORODIBENZO-p-DIOXIN	—	— EPA 1613	— EPA 8280	— EPA 8290	—	—	—
— OCTACHLORODIBENZO-p-DIOXIN	—	— EPA 1613	— EPA 8280	— EPA 8290	—	—	—
— 2,3,7,8-TETRACHLORODIBENZOFURAN	—	— EPA 1613	— EPA 8280	— EPA 8290	—	—	—
— 1,2,3,7,8-PENTACHLORODIBENZOFURAN	—	— EPA 1613	— EPA 8280	— EPA 8290	—	—	—
— 2,3,4,7,8-PENTACHLORODIBENZOFURAN	—	— EPA 1613	— EPA 8280	— EPA 8290	—	—	—
— 1,2,3,4,7,8-HEXACHLORODIBENZOFURAN	—	— EPA 1613	— EPA 8280	— EPA 8290	—	—	—
— 1,2,3,6,7,8-HEXACHLORODIBENZOFURAN	—	— EPA 1613	— EPA 8280	— EPA 8290	—	—	—
— 1,2,3,7,8,9-HEXACHLORODIBENZOFURAN	—	— EPA 1613	— EPA 8280	— EPA 8290	—	—	—
— 2,3,4,6,7,8-HEXACHLORODIBENZOFURAN	—	— EPA 1613	— EPA 8280	— EPA 8290	—	—	—
— 1,2,3,4,6,7,8-HEPTACHLORODIBENZOFURAN	—	— EPA 1613	— EPA 8280	— EPA 8290	—	—	—
— 1,2,3,4,7,8,9-HEPTACHLORODIBENZOFURAN	—	— EPA 1613	— EPA 8280	— EPA 8290	—	—	—
— OCTACHLORODIBENZOFURAN	—	— EPA 1613	— EPA 8280	— EPA 8290	—	—	—
— TOTAL TETRACHLORODIBENZO-p-DIOXIN	—	— EPA 1613	— EPA 8280	— EPA 8290	—	—	—
— TOTAL TETRACHLORODIBENZOFURAN	—	— EPA 1613	— EPA 8280	— EPA 8290	—	—	—
— TOTAL PENTACHLORODIBENZO-p-DIOXIN	—	— EPA 1613	— EPA 8280	— EPA 8290	—	—	—
— TOTAL PENTACHLORODIBENZOFURAN	—	— EPA 1613	— EPA 8280	— EPA 8290	—	—	—
— TOTAL HEXACHLORODIBENZO-p-DIOXIN	—	— EPA 1613	— EPA 8280	— EPA 8290	—	—	—
— TOTAL HEXACHLORODIBENZOFURAN	—	— EPA 1613	— EPA 8280	— EPA 8290	—	—	—
— TOTAL HEPTACHLORODIBENZO-p-DIOXIN	—	— EPA 1613	— EPA 8280	— EPA 8290	—	—	—
— TOTAL HEPTACHLORODIBENZOFURAN	—	— EPA 1613	— EPA 8280	— EPA 8290	—	—	—
— DIESEL-RANGE ORGANICS	— EPA 8015	— LIST METHOD: _____					
— TOTAL PETROLEUM HYDROCARBONS	— FL-PRO	— LIST METHOD: _____					

LABORATORY:

CHEMISTRY -- NON-POTABLE WATER MATRIX

EXTRACTABLE ORGANICS							OTHER METHODS
	(GC)		(GC/MS)	(CLP)	(GC/FTIR)	(HPLC)	
___ BIS(2-ETHYLHEXYL) PHTHALATE		___ EPA 8270	___ O-3116-87	___ OLM04.3	___ EPA 8410		_____
___ BUTYL BENZYL PHTHALATE		___ EPA 8270	___ O-3116-87	___ OLM04.3	___ EPA 8410		_____
___ DI-n-BUTYL PHTHALATE		___ EPA 8270	___ O-3116-87	___ OLM04.3	___ EPA 8410		_____
___ DIETHYL PHTHALATE		___ EPA 8270	___ O-3116-87	___ OLM04.3	___ EPA 8410		_____
___ DIMETHYL PHTHALATE		___ EPA 8270	___ O-3116-87	___ OLM04.3	___ EPA 8410		_____
___ DI-n-OCTYL PHTHALATE		___ EPA 8270	___ O-3116-87	___ OLM04.3	___ EPA 8410		_____
___ DI-n-PROPYL PHTHALATE					___ EPA 8410		_____
___ N-NITROSODIMETHYLAMINE		___ EPA 8270	___ O-3116-87		___ EPA 8410		_____
___ N-NITROSODI-n-PROPYLAMINE		___ EPA 8270	___ O-3116-87	___ OLM04.3	___ EPA 8410		_____
___ N-NITROSODIPHENYLAMINE		___ EPA 8270	___ O-3116-87	___ OLM04.3	___ EPA 8410		_____
___ 2,4-DINITROTOLUENE	___ EPA 8095	___ EPA 8270	___ O-3116-87	___ OLM04.3	___ EPA 8410	___ EPA 8330	_____
___ 2,6-DINITROTOLUENE	___ EPA 8095	___ EPA 8270	___ O-3116-87	___ OLM04.3	___ EPA 8410	___ EPA 8330	_____
___ ISOPHORONE		___ EPA 8270	___ O-3116-87	___ OLM04.3	___ EPA 8410		_____
___ NITROBENZENE	___ EPA 8095	___ EPA 8270	___ O-3116-87	___ OLM04.3	___ EPA 8410	___ EPA 8330	_____
___ 1,2-DINITROBENZENE	___ EPA 8091	___ EPA 8270					_____
___ 1,3-DINITROBENZENE	___ EPA 8091	___ EPA 8270				___ EPA 8330	_____
___ 1,4-DINITROBENZENE	___ EPA 8091	___ EPA 8270					_____
___ 1,4-NAPHTHOQUINONE	___ EPA 8091	___ EPA 8270					_____
___ 2-NITROTOLUENE	___ EPA 8091					___ EPA 8330	_____
___ 3-NITROTOLUENE	___ EPA 8091					___ EPA 8330	_____
___ 4-NITROTOLUENE	___ EPA 8091					___ EPA 8330	_____
___ PENTACHLORONITROBENZENE	___ EPA 8091	___ EPA 8270					_____
___ 4-AMINO-2,6-DINITROTOLUENE	___ EPA 8095					___ EPA 8330	_____
___ 2-AMINO-4,6-DINITROTOLUENE	___ EPA 8095					___ EPA 8330	_____
___ RDX	___ EPA 8095					___ EPA 8330	_____
___ TETRYL	___ EPA 8095					___ EPA 8330	_____
___ HMX	___ EPA 8095					___ EPA 8330	_____
___ 1,3,5-TRINITROBENZENE	___ EPA 8095	___ EPA 8270				___ EPA 8330	_____
___ 2,4,6-TRINITROTOLUENE	___ EPA 8095	___ EPA 8270				___ EPA 8330	_____
___ TETRAZENE						___ EPA 8331	_____
___ NITROGLYCERINE	___ EPA 8095					___ EPA 8332	_____
___ 3,5-DINITROANILINE	___ EPA 8095						_____
___ 1,3-DINITROBENZENE	___ EPA 8095						_____
___ 2-NITROTOLUENE	___ EPA 8095						_____
___ 3-NITROTOLUENE	___ EPA 8095						_____
___ 4-NITROTOLUENE	___ EPA 8095						_____
___ PETN	___ EPA 8095						_____
	(GC/MS)					(GC/FTIR)	
___ BIS(2-CHLOROETHOXY)METHANE		___ EPA 8270	___ O-3116-87	___ OLM04.3	___ EPA 8410		_____
___ BIS(2-CHLOROETHYL) ETHER		___ EPA 8270	___ O-3116-87	___ OLM04.3	___ EPA 8410	___ EPA 8430	_____
___ BIS(2-CHLOROISOPROPYL) ETHER		___ EPA 8270	___ O-3116-87	___ OLM04.3	___ EPA 8410		_____
___ 4-BROMOPHENYL PHENYL ETHER	___ EPA 8275	___ EPA 8270	___ O-3116-87	___ OLM04.3	___ EPA 8410		_____
___ 4-CHLOROPHENYL PHENYL ETHER		___ EPA 8270	___ O-3116-87	___ OLM04.3	___ EPA 8410		_____
___ 2-CHLORONAPHTHALENE		___ EPA 8270	___ O-3116-87	___ OLM04.3	___ EPA 8410		_____
___ 1,2-DICHLOROBENZENE		___ EPA 8270	___ O-3116-87		___ EPA 8410		_____
___ 1,3-DICHLOROBENZENE		___ EPA 8270	___ O-3116-87		___ EPA 8410		_____
___ 1,4-DICHLOROBENZENE		___ EPA 8270	___ O-3116-87		___ EPA 8410		_____
___ HEXACHLOROBENZENE	___ EPA 8275	___ EPA 8270	___ O-3116-87	___ OLM04.3	___ EPA 8410		_____
___ HEXACHLOROBUTADIENE		___ EPA 8270	___ O-3116-87	___ OLM04.3	___ EPA 8410		_____
___ HEXACHLOROCYCLOPENTADIENE		___ EPA 8270	___ O-3116-87	___ OLM04.3	___ EPA 8410		_____
___ HEXACHLOROETHANE		___ EPA 8270	___ O-3116-87	___ OLM04.3	___ EPA 8410		_____
___ 1,2,4-TRICHLOROBENZENE	___ EPA 8275	___ EPA 8270	___ O-3116-87	___ OLM04.3	___ EPA 8410		_____

LABORATORY:

CHEMISTRY -- NON-POTABLE WATER MATRIX

EXTRACTABLE ORGANICS						OTHER METHODS
	(GC)	(GC/MS)	(CLP)	(GC/FTIR)	(LC/MS)	
— ACENAPHTHENE		— EPA 8275	— OLM04.3	— EPA 8410		_____
— ACENAPHTHYLENE		— EPA 8275	— OLM04.3	— EPA 8410		_____
— ANTHRACENE		— EPA 8275	— OLM04.3	— EPA 8410		_____
— BENZ(a)ANTHRACENE		— EPA 8275	— OLM04.3	— EPA 8410		_____
— BENZO(b)FLUORANTHENE		— EPA 8275	— OLM04.3			_____
— BENZO(k)FLUORANTHENE		— EPA 8275	— OLM04.3			_____
— BENZO(g,h,i)PERYLENE		— EPA 8275	— OLM04.3			_____
— BENZO(a)PYRENE		— EPA 8275	— OLM04.3	— EPA 8410		_____
— CHRYSENE		— EPA 8275	— OLM04.3	— EPA 8410		_____
— DIBENZ(a,h)ANTHRACENE		— EPA 8275	— OLM04.3			_____
— FLUORANTHENE		— EPA 8275	— OLM04.3	— EPA 8410		_____
— FLUORENE		— EPA 8275	— OLM04.3	— EPA 8410		_____
— INDENO(1,2,3-c,d)PYRENE		— EPA 8275	— OLM04.3			_____
— NAPHTHALENE		— EPA 8275	— OLM04.3	— EPA 8410		_____
— PHENANTHRENE		— EPA 8275	— OLM04.3	— EPA 8410		_____
— PYRENE		— EPA 8275	— OLM04.3	— EPA 8410		_____
— 2-METHYLNAPHTHALENE	— EPA 8270		— OLM04.3	— EPA 8410		_____
— 1-CHLORONAPHTHALENE	— EPA 8270	— EPA 8275		— EPA 8410		_____
— DIBENZOFURAN	— EPA 8270	— EPA 8275	— OLM04.3	— EPA 8410		_____
— DIBENZOTHIOPHENE		— EPA 8275				_____
— BENZOIC ACID	— EPA 8270			— EPA 8410		_____
— ANILINE	— EPA 8131	— EPA 8270	— EPA 625			_____
— 4-CHLOROANILINE	— EPA 8131	— EPA 8270	— OLM04.3	— EPA 8410		_____
— 2-NITROANILINE	— EPA 8131	— EPA 8270	— OLM04.3	— EPA 8410		_____
— 3-NITROANILINE	— EPA 8131	— EPA 8270	— OLM04.3	— EPA 8410		_____
— 4-NITROANILINE	— EPA 8131	— EPA 8270	— OLM04.3	— EPA 8410		_____
— 2,3-DICHLOROANILINE		— EPA 625				_____
— BENZIDINE	— EPA 8270				— EPA 8325	_____
— o-CHLOROPHENYLTHIOUREA					— EPA 8325	_____
— 3,3'-DICHLOROBENZIDINE	— EPA 8270		— OLM04.3		— EPA 8325	_____
— 3,3'-DIMETHOXYBENZIDINE	— EPA 8270				— EPA 8325	_____
— 3,3'-DIMETHYLBENZIDINE	— EPA 8270				— EPA 8325	_____
— ROTENONE					— EPA 8325	_____
— ACETOPHENONE	— EPA 8270	— EPA 625	— OLM04.3			_____
— CARBAZOLE	— EPA 8270	— EPA 625	— OLM04.3			_____
— 1,2,4,5-TETRACHLOROBENZENE	— EPA 8121	— EPA 8270				_____
— STRYCHNINE	— EPA 8270				— EPA 8321	_____
— BENZALDEHYDE			— OLM04.3			_____
— BIPHENYL			— OLM04.3			_____
— CAPROLACTAM			— OLM04.3			_____
— a-TERPINEOL		— EPA 625				_____
— n-DECANE		— EPA 625				_____
— n-OCTADECANE		— EPA 625				_____
— PYRIDINE	— EPA 8270	— EPA 625				_____

LABORATORY:

CHEMISTRY -- NON-POTABLE WATER MATRIX
EXTRACTABLE ORGANICS

OTHER METHODS

OTHER METHODS

	(GC)			(GC/MS)	(CLP)	(GC/FTIR)	
— BENZAL CHLORIDE	— EPA 8121	_____	— 4-CHLOROPHENOL	— EPA 1653	— OLM04.3	— EPA 8410	_____
— BENZOTRICHLORIDE	— EPA 8121	_____	— 2,4-DICHLOROPHENOL	— EPA 1653			_____
— BENZYL CHLORIDE	— EPA 8121	_____	— 2,6-DICHLOROPHENOL	— EPA 1653			_____
— 1,2,3,4-TETRACHLOROBENZENE	— EPA 8121	_____	— 2,4,5-TRICHLOROPHENOL	— EPA 1653			_____
— 1,2,3,5-TETRACHLOROBENZENE	— EPA 8121	_____	— 2,4,6-TRICHLOROPHENOL	— EPA 1653			_____
— 1,2,3-TRICHLOROBENZENE	— EPA 8121	_____	— 2,3,4,6-TETRACHLOROPHENOL	— EPA 1653			_____
— 1,3,5-TRICHLOROBENZENE	— EPA 8121	_____	— PENTACHLOROPHENOL	— EPA 1653			_____
			— 4-CHLOROGUAIACOL	— EPA 1653			_____
— 4-BROMOANILINE	— EPA 8131	_____	— 3,4-DICHLOROGUAIACOL	— EPA 1653			_____
— 2-BROMO-6-CHLORO-4-NITROANILINE	— EPA 8131	_____	— 4,5-DICHLOROGUAIACOL	— EPA 1653			_____
— 2-BROMO-4,6-DINITROANILINE	— EPA 8131	_____	— 4,6-DICHLOROGUAIACOL	— EPA 1653			_____
— 2-CHLOROANILINE	— EPA 8131	_____	— 3,4,5-TRICHLOROGUAIACOL	— EPA 1653			_____
— 3-CHLOROANILINE	— EPA 8131	_____	— 3,4,6-TRICHLOROGUAIACOL	— EPA 1653			_____
— 4-CHLOROANILINE	— EPA 8131	_____	— 4,5,6-TRICHLOROGUAIACOL	— EPA 1653			_____
— 2-CHLORO-4,6-DINITROANILINE	— EPA 8131	_____	— TETRACHLOROGUAIACOL	— EPA 1653			_____
— 2-CHLORO-4-NITROANILINE	— EPA 8131	_____	— 4-CHLOROCATECHOL	— EPA 1653			_____
— 4-CHLORO-2-NITROANILINE	— EPA 8131	_____	— 3,4-DICHLOROCATECHOL	— EPA 1653			_____
— 2,6-DIBROMO-4-NITROANILINE	— EPA 8131	_____	— 3,6-DICHLOROCATECHOL	— EPA 1653			_____
— 3,4-DICHLOROANILINE	— EPA 8131	_____	— 4,5-DICHLOROCATECHOL	— EPA 1653			_____
— 2,6-DICHLORO-4-NITROANILINE	— EPA 8131	_____	— 3,4,5-TRICHLOROCATECHOL	— EPA 1653			_____
— 2,4-DINITROANILINE	— EPA 8131	_____	— 3,4,6-TRICHLOROCATECHOL	— EPA 1653			_____
— 2,4,5-TRICHLOROANILINE	— EPA 8131	_____	— TETRACHLOROCATECHOL	— EPA 1653			_____
— 2,4,6-TRICHLOROANILINE	— EPA 8131	_____	— 5-CHLOROVANILLIN	— EPA 1653			_____
			— 6-CHLOROVANILLIN	— EPA 1653			_____
	(HPLC)		— 5,6-DICHLOROVANILLIN	— EPA 1653			_____
— ACETALDEHYDE	— EPA 8315	_____	— 2-CHLOROSYRINGALDEHYDE	— EPA 1653			_____
— ACETONE	— EPA 8315	_____	— 2,6-DICHLOROSYRINGALDEHYDE	— EPA 1653			_____
— ACROLEIN	— EPA 8315	_____	— TRICHLOROSYRINGOL	— EPA 1653			_____
— BENZALDEHYDE	— EPA 8315	_____					_____
— BUTANAL	— EPA 8315	_____	— 2-CHLOROETHANOL			— EPA 8430	_____
— CROTONALDEHYDE	— EPA 8315	_____	— 2-(2-CHLOROETHOXY)ETHANOL			— EPA 8430	_____
— CYCLOHEXANONE	— EPA 8315	_____	— DIETHYLENE GLYCOL			— EPA 8430	_____
— DECANAL	— EPA 8315	_____	— ETHYLENE GLYCOL			— EPA 8430	_____
— 2,5-DIMETHYLBENZALDEHYDE	— EPA 8315	_____					_____
— FORMALDEHYDE	— EPA 8315	_____					_____
— HEPTANAL	— EPA 8315	_____					_____
— HEXANAL	— EPA 8315	_____					_____
— ISOVALERALDEHYDE	— EPA 8315	_____					_____
— NONANAL	— EPA 8315	_____					_____
— OCTANAL	— EPA 8315	_____					_____
— PENTANAL (VALERALDEHYDE)	— EPA 8315	_____					_____
— PROPANAL	— EPA 8315	_____					_____
— 1,2-TOLUALDEHYDE	— EPA 8315	_____					_____
— 1,3-TOLUALDEHYDE	— EPA 8315	_____					_____
— 1,4-TOLUALDEHYDE	— EPA 8315	_____					_____

LABORATORY:

CHEMISTRY -- NON-POTABLE WATER MATRIX

EXTRACTABLE ORGANICS

		OTHER METHODS			OTHER METHODS
	(GC/MS)			(GC/MS)	
— 2-ACETYLAMINOFLUORENE	— EPA 8270	—	— METHAPYRILENE	— EPA 8270	—
— 1-ACETYL-2-THIOUREA	— EPA 8270	—	— 4,4'-METHYLENEBIS(2-CHLOROANILINE)	— EPA 8270	—
— 2-AMINOANTHRAQUINONE	— EPA 8270	—	— 4,4'-METHYLENEBIS(N,N-DIMETHYLANILINE)	— EPA 8270	—
— AMINOAZOBENZENE	— EPA 8270	—	— METHYL METHANESULFONATE	— EPA 8270	—
— 4-AMINOBIIPHENYL	— EPA 8270	—	— 1-NAPHTHYLAMINE	— EPA 8270	—
— 3-AMINO-9-ETHYLCARBAZOLE	— EPA 8270	—	— 2-NAPHTHYLAMINE	— EPA 8270	—
— o-ANISIDINE	— EPA 8270	—	— NICOTINE	— EPA 8270	—
— ARAMITE	— EPA 8270	—	— 5-NITROACENAPHTHENE	— EPA 8270	—
— p-BENZOQUINONE	— EPA 8270	—	— 5-NITRO-o-ANISIDINE	— EPA 8270	—
— BENZYL ALCOHOL	— EPA 8270	—	— 4-NITROBIIPHENYL	— EPA 8270	—
— 5-CHLORO-2-METHYLANILINE	— EPA 8270	—	— 4-NITROQUINOLINE-1-OXIDE	— EPA 8270	—
— (3-CHLOROMETHYL)PYRIDINE-HCl	— EPA 8270	—	— N-NITROSODI-n-BUTYLAMINE	— EPA 8270	—
— 4-CHLORO-1,2-PHENYLENEDIAMINE	— EPA 8270	—	— N-NITROSODIETHYLAMINE	— EPA 8270	—
— 4-CHLORO-1,3-PHENYLENEDIAMINE	— EPA 8270	—	— N-NITROSOMETHYLETHYLAMINE	— EPA 8270	—
— p-CRESIDINE	— EPA 8270	—	— N-NITROSOMORPHOLINE	— EPA 8270	—
— 2,4-DIAMINOTOLUENE	— EPA 8270	—	— N-NITROSODIPIPERIDINE	— EPA 8270	—
— DIBENZOFURAN	— EPA 8270	—	— N-NITROSOPYRROLIDINE	— EPA 8270	—
— DIETHYLSTILBESTROL	— EPA 8270	—	— 5-NITRO-o-TOLUIDINE	— EPA 8270	—
— DIETHYL SULFATE	— EPA 8270	—	— 4,4'-OXYDIANILINE	— EPA 8270	—
— DIHYDROSAFROLE	— EPA 8270	—	— PHENACETIN	— EPA 8270	—
— p-DIMETHYLAMINOAZOBENZENE	— EPA 8270	—	— PHENOBARBITOL	— EPA 8270	—
— 7,12-DIMETHYLBENZ(a)ANTHRACENE	— EPA 8270	—	— p-PHENYLENEDIAMINE	— EPA 8270	—
— a,a-DIMETHYLPHENETHYLAMINE	— EPA 8270	—	— PHTHALIC ANHYDRIDE	— EPA 8270	—
— DIPHENYLAMINE	— EPA 8270	—	— 2-PICOLINE	— EPA 8270	—
— 5,5-DIPHENYLHYDANTOIN	— EPA 8270	—	— PIPERONYL SULFOXIDE	— EPA 8270	—
— 1,2-DIPHENYLHYDRAZINE (AZOBENZENE)	— EPA 8270	—	— PRONAMIDE	— EPA 8270	—
— ETHYL CARBAMATE	— EPA 8270	—	— PROPYLTHIOURACIL	— EPA 8270	—
— ETHYL METHANESULFONATE	— EPA 8270	—	— RESORCINOL	— EPA 8270	—
— HEXACHLOROPHENE	— EPA 8270	—	— SAFROLE	— EPA 8270	—
— HEXACHLOROPROPENE	— EPA 8270	—	— THIOPHENOL	— EPA 8270	—
— HYDROQUINONE	— EPA 8270	—	— TOLUENE DIISOCYANATE	— EPA 8270	—
— ISOSAFROLE	— EPA 8270	—	— o-TOLUIDINE	— EPA 8270	—
— MALEIC ANHYDRIDE	— EPA 8270	—	— 2,4,5-TRIMETHYLANILINE	— EPA 8270	—
— MESTRANOL	— EPA 8270	—	— 1,3,5-TRINITROBENZENE	— EPA 8270	—

LABORATORY:

CHEMISTRY -- NON-POTABLE WATER MATRIX

		EXTRACTABLE ORGANICS	OTHER METHODS
		(LC/MS)	
___ DISPERSE RED 1	___ EPA 8321		___
___ DISPERSE RED 5	___ EPA 8321		___
___ DISPERSE RED 13	___ EPA 8321		___
___ DISPERSE YELLOW 5	___ EPA 8321		___
___ DISPERSE ORANGE 3	___ EPA 8321		___
___ DISPERSE ORANGE 30	___ EPA 8321		___
___ DISPERSE BROWN 1	___ EPA 8321		___
___ SOLVENT RED 3	___ EPA 8321		___
___ SOLVENT RED 23	___ EPA 8321		___
___ DISPERSE BLUE 3	___ EPA 8321		___
___ DISPERSE BLUE 14	___ EPA 8321		___
___ DISPERSE RED 60	___ EPA 8321		___
___ COUMARIN DYES	___ EPA 8321		___
___ FLUORESCENT BRIGHTENER 61	___ EPA 8321		___
___ FLUORESCENT BRIGHTENER 236	___ EPA 8321		___
___ CAFFEINE	___ EPA 8321		___

PESTICIDES-HERBICIDES-PCB's

				(GC)	(GC/MS)			
—	ALDRIN	—	EPA 608	SM6630C	D3086-90	EPA 625	SM6410B	—
—	a-BHC	—	EPA 608	SM6630C	D3086-90	EPA 625	SM6410B	—
—	b-BHC	—	EPA 608	SM6630C	D3086-90	EPA 625	SM6410B	—
—	d-BHC	—	EPA 608	SM6630C	D3086-90	EPA 625	SM6410B	—
—	g-BHC (LINDANE)	—	EPA 608	SM6630C	D3086-90	EPA 625	SM6410B	—
—	CHLORDANE	—	EPA 608	SM6630C	D3086-90	EPA 625	SM6410B	—
—	4,4'-DDD	—	EPA 608	SM6630C	D3086-90	EPA 625	SM6410B	—
—	4,4'-DDE	—	EPA 608	SM6630C	D3086-90	EPA 625	SM6410B	—
—	4,4'-DDT	—	EPA 608	SM6630C	D3086-90	EPA 625	SM6410B	—
—	DIELDRIN	—	EPA 608	SM6630C	D3086-90	EPA 625	SM6410B	—
—	ENDOSULFAN I	—	EPA 608	SM6630C	D3086-90	EPA 625	SM6410B	—
—	ENDOSULFAN II	—	EPA 608	SM6630C	D3086-90	EPA 625	SM6410B	—
—	ENDOSULFAN SULFATE	—	EPA 608	SM6630C	D3086-90	EPA 625	SM6410B	—
—	ENDRIN	—	EPA 608	SM6630C	D3086-90	EPA 625	SM6410B	—
—	ENDRIN ALDEHYDE	—	EPA 608	SM6630C		EPA 625	SM6410B	—
—	HEPTACHLOR	—	EPA 608	SM6630C	D3086-90	EPA 625	SM6410B	—
—	HEPTACHLOR EPOXIDE	—	EPA 608	SM6630C	D3086-90	EPA 625	SM6410B	—
—	TOXAPHENE	—	EPA 608	SM6630C	D3086-90	EPA 625	SM6410B	—
—	PCB-1016	—	EPA 608	SM6630C		EPA 625	SM6410B	—
—	PCB-1221	—	EPA 608	SM6630C		EPA 625	SM6410B	—
—	PCB-1232	—	EPA 608	SM6630C		EPA 625	SM6410B	—
—	PCB-1242	—	EPA 608	SM6630C		EPA 625	SM6410B	—
—	PCB-1248	—	EPA 608	SM6630C		EPA 625	SM6410B	—
—	PCB-1254	—	EPA 608	SM6630C		EPA 625	SM6410B	—
—	PCB-1260	—	EPA 608	SM6630C		EPA 625	SM6410B	—
—	CHLOROBENZILATE	—	EPA 608.1	EPA 1656	EPA 8081	EPA 8270		—
—	CHLORONEB	—	EPA 608.1	EPA 1656	EPA 8081			—
—	CHLOROPROPYLATE	—	EPA 608.1	EPA 1656	EPA 8081			—
—	1,2-DIBROMO-3-CHLOROPROPANE	—	EPA 608.1	EPA 1656				—
—	ETRIDIAZOLE	—	EPA 608.1	EPA 1656	EPA 8081			—
—	PENTACHLORONITROBENZENE	—	EPA 608.1	EPA 1656	EPA 8081	EPA 8270	(LC/MS)	—
—	PROPACHLOR	—	EPA 608.1	EPA 1656	EPA 8081		EPA 8321	—
—	CHLOROTHALONIL	—	EPA 608.2	EPA 1656	EPA 8081			—
—	DCPA (DACTHAL)	—	EPA 608.2	EPA 1656	EPA 8081			—
—	DICHLORAN	—	EPA 608.2					—
—	METHOXYCHLOR	—	EPA 608.2	EPA 1656				—
—	PERMETHRIN	—	EPA 608.2	EPA 1656	EPA 8081			—

LABORATORY:

CHEMISTRY -- NON-POTABLE WATER MATRIX

PESTICIDES-HERBICIDES-PCB's

					(GC)				(GC/MS)	(CLP)	OTHER METHODS			
—	ALDRIN	—	EPA 8081	—	EPA 1656	—	3M0222	—	EPA 680	—	EPA 8270	—	OLM04.3	—
—	a-BHC	—	EPA 8081	—	EPA 1656	—	3M0222	—	EPA 680	—	EPA 8270	—	OLM04.3	—
—	b-BHC	—	EPA 8081	—	EPA 1656	—	3M0222	—	EPA 680	—	EPA 8270	—	OLM04.3	—
—	d-BHC	—	EPA 8081	—	EPA 1656	—	3M0222	—	EPA 680	—	EPA 8270	—	OLM04.3	—
—	g-BHC (LINDANE)	—	EPA 8081	—	EPA 1656	—	3M0222	—	EPA 680	—	EPA 8270	—	OLM04.3	—
—	CHLORDANE	—	EPA 8081	—	EPA 1656	—	3M0222	—	EPA 680	—	EPA 8270	—		—
—	a-CHLORDANE	—	EPA 8081	—		—		—	EPA 680	—		—	OLM04.3	—
—	g-CHLORDANE	—	EPA 8081	—		—		—	EPA 680	—		—	OLM04.3	—
—	4,4'-DDD	—	EPA 8081	—	EPA 1656	—	3M0222	—	EPA 680	—	EPA 8270	—	OLM04.3	—
—	4,4'-DDE	—	EPA 8081	—	EPA 1656	—	3M0222	—	EPA 680	—	EPA 8270	—	OLM04.3	—
—	4,4'-DDT	—	EPA 8081	—	EPA 1656	—	3M0222	—	EPA 680	—	EPA 8270	—	OLM04.3	—
—	DIELDRIN	—	EPA 8081	—	EPA 1656	—	3M0222	—	EPA 680	—	EPA 8270	—	OLM04.3	—
—	ENDOSULFAN I	—	EPA 8081	—	EPA 1656	—	3M0222	—	EPA 680	—	EPA 8270	—	OLM04.3	—
—	ENDOSULFAN II	—	EPA 8081	—	EPA 1656	—	3M0222	—	EPA 680	—	EPA 8270	—	OLM04.3	—
—	ENDOSULFAN SULFATE	—	EPA 8081	—	EPA 1656	—	3M0222	—	EPA 680	—	EPA 8270	—	OLM04.3	—
—	ENDRIN	—	EPA 8081	—	EPA 1656	—	3M0222	—	EPA 680	—	EPA 8270	—	OLM04.3	—
—	ENDRIN ALDEHYDE	—	EPA 8081	—	EPA 1656	—		—	EPA 680	—	EPA 8270	—	OLM04.3	—
—	ENDRIN KETONE	—	EPA 8081	—	EPA 1656	—		—	EPA 680	—	EPA 8270	—	OLM04.3	—
—	HEPTACHLOR	—	EPA 8081	—	EPA 1656	—	3M0222	—	EPA 680	—	EPA 8270	—	OLM04.3	—
—	HEPTACHLOR EPOXIDE	—	EPA 8081	—	EPA 1656	—	3M0222	—	EPA 680	—	EPA 8270	—	OLM04.3	—
—	METHOXYCHLOR	—	EPA 8081	—	EPA 1656	—	3M0222	—	EPA 680	—	EPA 8270	—	OLM04.3	—
—	TOXAPHENE	—	EPA 8081	—	EPA 1656	—	3M0222	—		—	EPA 8270	—	OLM04.3	—
—	PCB-1016	—	EPA 8082	—	EPA 1656	—	3M0222	—		—	EPA 8270	—	OLM04.3	—
—	PCB-1221	—	EPA 8082	—	EPA 1656	—	3M0222	—		—	EPA 8270	—	OLM04.3	—
—	PCB-1232	—	EPA 8082	—	EPA 1656	—	3M0222	—		—	EPA 8270	—	OLM04.3	—
—	PCB-1242	—	EPA 8082	—	EPA 1656	—	3M0222	—		—	EPA 8270	—	OLM04.3	—
—	PCB-1248	—	EPA 8082	—	EPA 1656	—	3M0222	—		—	EPA 8270	—	OLM04.3	—
—	PCB-1254	—	EPA 8082	—	EPA 1656	—	3M0222	—		—	EPA 8270	—	OLM04.3	—
—	PCB-1260	—	EPA 8082	—	EPA 1656	—	3M0222	—		—	EPA 8270	—	OLM04.3	—
—	DIALATE	—	EPA 8081	—	EPA 1656	—		—		—	EPA 8270	—		—
—	DICHLONE	—	EPA 8081	—	EPA 1656	—		—		—	EPA 8270	—		—
—	1,2-DIBROMO-3-CHLOROPROPANE	—	EPA 8081	—		—		—		—	EPA 8270	—		—
—	HEXACHLOROBENZENE	—	EPA 8081	—		—		—		—		—		—
—	HEXACHLOROCYCLOPENTADIENE	—	EPA 8081	—		—		—		—		—		—
—	ISODRIN	—	EPA 8081	—		—		—		—	EPA 8270	—		—
—	KEPONE	—	EPA 8081	—	EPA 1656	—		—		—	EPA 8270	—		—
—	MIREX	—	EPA 8081	—	EPA 1656	—		—		—	EPA 8270	—		—
—	NITROFEN (TOK)	—	EPA 8081	—	EPA 1656	—		—		—	EPA 8270	—		—
—	trans-NONACHLOR	—	EPA 8081	—		—		—		—		—		—
—	HALOWAX-1000	—	EPA 8081	—		—		—		—		—		—
—	HALOWAX-1001	—	EPA 8081	—		—		—		—		—		—
—	HALOWAX-1013	—	EPA 8081	—		—		—		—		—		—
—	HALOWAX-1014	—	EPA 8081	—		—		—		—		—		—
—	HALOWAX-1051	—	EPA 8081	—		—		—		—		—		—
—	HALOWAX-1099	—	EPA 8081	—		—		—		—		—		—
—	MONOCHLOROBIPHENYLS	—		—		—		—	EPA 680	—		—		—
—	DICHLOROBIPHENYLS	—		—		—		—	EPA 680	—		—		—
—	TRICHLOROBIPHENYLS	—		—		—		—	EPA 680	—		—		—
—	TETRACHLOROBIPHENYLS	—		—		—		—	EPA 680	—		—		—
—	PENTACHLOROBIPHENYLS	—		—		—		—	EPA 680	—		—		—
—	HEXACHLOROBIPHENYLS	—		—		—		—	EPA 680	—		—		—
—	HEPTACHLOROBIPHENYLS	—		—		—		—	EPA 680	—		—		—
—	OCTACHLOROBIPHENYLS	—		—		—		—	EPA 680	—		—		—
—	NONACHLOROBIPHENYLS	—		—		—		—	EPA 680	—		—		—
—	DECACHLOROBIPHENYL	—		—		—		—	EPA 680	—		—		—

PESTICIDES-HERBICIDES-PCB's										OTHER METHODS
			(GC)			(LC/MS)	(GC/MS)			
— AZINPHOS METHYL (GUTHION)	— EPA 614	— EPA 1657	— EPA 8141		— EPA 622		— EPA 8270			
— DEMETON-O	— EPA 614	— EPA 1657	— EPA 8141				— EPA 8270			
— DEMETON-S	— EPA 614	— EPA 1657	— EPA 8141				— EPA 8270			
— DIAZINON	— EPA 614	— EPA 1657	— EPA 8141		— EPA 622					
— DISULFOTON	— EPA 614	— EPA 1657	— EPA 8141		— EPA 622	— EPA 8321	— EPA 8270			
— ETHION	— EPA 614	— EPA 1657	— EPA 8141	— EPA 614.1			— EPA 8270			
— MALATHION	— EPA 614	— EPA 1657	— EPA 8141	— SM6630C			— EPA 8270			
— PARATHION (ETHYL)	— EPA 614	— EPA 1657	— EPA 8141	— SM6630C			— EPA 8270			
— PARATHION METHYL	— EPA 614	— EPA 1657	— EPA 8141	— SM6630C	— EPA 622	— EPA 8321	— EPA 8270			
— DIOXATHION	— EPA 614.1	— EPA 1657	— EPA 8141				— EPA 8270			
— EPN	— EPA 614.1	— EPA 1657	— EPA 8141				— EPA 8270			
— TERBUFOS	— EPA 614.1	— EPA 1657	— EPA 8141				— EPA 8270			
— 2,4-D	— EPA 615	— EPA 1658	— SM6640B	— EPA 8151	— EPA 8321	— USGS Bk.5,Ch.A3,p.40				
— 2,4-DB	— EPA 615	— EPA 1658	— SM6640B	— EPA 8151	— EPA 8321					
— DALAPON	— EPA 615	— EPA 1658	— SM6640B	— EPA 8151	— EPA 8321					
— DICAMBA	— EPA 615	— EPA 1658	— SM6640B	— EPA 8151	— EPA 8321					
— DICHLORPROP	— EPA 615	— EPA 1658	— SM6640B	— EPA 8151	— EPA 8321					
— DINOSEB	— EPA 615	— EPA 1658	— SM6640B	— EPA 8151	— EPA 8321					
— MCPA	— EPA 615	— EPA 1658	— SM6640B	— EPA 8151	— EPA 8321					
— MCPP	— EPA 615	— EPA 1658	— SM6640B	— EPA 8151	— EPA 8321					
— 2,4,5-T	— EPA 615	— EPA 1658	— SM6640B	— EPA 8151	— EPA 8321	— USGS Bk.5,Ch.A3,p.40				
— 2,4,5-TP (SILVEX)	— EPA 615	— EPA 1658	— SM6640B	— EPA 8151	— EPA 8321	— USGS Bk.5,Ch.A3,p.40				
— ALDRIN	— EPA 617	— SM6630B				— USGS Bk.5,Ch.A3,p.27				
— a-BHC	— EPA 617	— SM6630B								
— g-BHC (LINDANE)	— EPA 617	— SM6630B			(GC)	— USGS Bk.5,Ch.A3,p.27				
— CAPTAN	— EPA 617	— SM6630B	— D3086-90		— EPA 1656					
— CARBOPHENOTHION	— EPA 617		— EPA 8141	— EPA 8270	— EPA 1656					
— CHLORDANE	— EPA 617	— SM6630B				— USGS Bk.5,Ch.A3,p.27				
— 4,4'-DDD	— EPA 617	— SM6630B				— USGS Bk.5,Ch.A3,p.27				
— 4,4'-DDE	— EPA 617	— SM6630B				— USGS Bk.5,Ch.A3,p.27				
— 4,4'-DDT	— EPA 617	— SM6630B				— USGS Bk.5,Ch.A3,p.27				
— DICHLORAN	— EPA 617	— SM6630B	— D3086-90	— SM6630C						
— DICOFOL	— EPA 617	— SM6630B	— EPA 8081		— EPA 1656	— USGS Bk.5,Ch.A3,p.27				
— DIELDRIN	— EPA 617	— SM6630B				— USGS Bk.5,Ch.A3,p.27				
— ENDOSULFAN I	— EPA 617	— SM6630B				— USGS Bk.5,Ch.A3,p.27				
— ENDOSULFAN II	— EPA 617	— SM6630B								
— ENDRIN	— EPA 617	— SM6630B				— USGS Bk.5,Ch.A3,p.27				
— HEPTACHLOR	— EPA 617	— SM6630B				— USGS Bk.5,Ch.A3,p.27				
— HEPTACHLOR EPOXIDE	— EPA 617	— SM6630B				— USGS Bk.5,Ch.A3,p.27				
— ISODRIN	— EPA 617		— D3086-90		— EPA 1656	— USGS Bk.5,Ch.A3,p.27				
— METHOXYCHLOR	— EPA 617	— SM6630B	— D3086-90	— SM6630C		— USGS Bk.5,Ch.A3,p.27				
— MIREX	— EPA 617	— SM6630B	— D3086-90	— SM6630C	— EPA 1656	— USGS Bk.5,Ch.A3,p.27				
— PENTACHLORONITROBENZENE	— EPA 617	— SM6630B	— D3086-90	— SM6630C						
— PERTHANE	— EPA 617		— EPA 8081		— EPA 1656	— USGS Bk.5,Ch.A3,p.27				
— STROBANE	— EPA 617	— SM6630B	— EPA 8081	— SM6630C	— EPA 1656					
— TOXAPHENE	— EPA 617	— SM6630B				— USGS Bk.5,Ch.A3,p.27				
— TRIFLURALIN	— EPA 617	— SM6630B	— EPA 627	— O-3196-93	— EPA 1656	— EPA 8091				
— PCB-1260	— EPA 617	— SM6630B								

LABORATORY:

CHEMISTRY -- NON-POTABLE WATER MATRIX

PESTICIDES-HERBICIDES-PCB's

				(GC)		(GC/MS)	(LC/MS)	OTHER METHODS
— AMETRYN	— EPA 619							_____
— ATRATON	— EPA 619							_____
— ATRAZINE	— EPA 619	— EPA 1656	— O-3106-93	— EPA 8141	— OLM04.3			_____
— PROMETON	— EPA 619		— O-3106-93					_____
— PROMETRYN	— EPA 619		— O-3106-93					_____
— PROPACINE	— EPA 619	— EPA 1656	— O-3106-93					_____
— SECBUMETON	— EPA 619							_____
— SIMAZINE	— EPA 619	— EPA 1656	— O-3106-93	— EPA 8141				_____
— SIMETRYN	— EPA 619							_____
— TERBUTHYLAZINE	— EPA 619	— EPA 1656						_____
— TERBUTRYN	— EPA 619							_____
— BOLSTAR	— EPA 622	— EPA 1657		— EPA 8141				_____
— CHLORPYRIFOS	— EPA 622	— EPA 1657		— EPA 8141				_____
— CHLORPYRIFOS METHYL	— EPA 622	— EPA 1657		— EPA 8141				_____
— COUMAPHOS	— EPA 622	— EPA 1657		— EPA 8141	— EPA 8270			_____
— DICHLORVOS	— EPA 622	— EPA 1657		— EPA 8141	— EPA 8270	— EPA 8321		_____
— ETHOPROP	— EPA 622	— EPA 1657		— EPA 8141				_____
— FENSULFOTHION	— EPA 622	— EPA 1657		— EPA 8141	— EPA 8270	— EPA 8321		_____
— FENTHION	— EPA 622			— EPA 8141	— EPA 8270			_____
— MERPHOS	— EPA 622	— EPA 1657		— EPA 8141		— EPA 8321		_____
— MEVINPHOS	— EPA 622	— EPA 1657		— EPA 8141	— EPA 8270			_____
— NALED	— EPA 622	— EPA 1657		— EPA 8141	— EPA 8270	— EPA 8321		_____
— PHORATE	— EPA 622	— EPA 1657		— EPA 8141	— EPA 8270	— EPA 8321		_____
— RONNEL	— EPA 622	— EPA 1657		— EPA 8141				_____
— STIROFOS	— EPA 622	— EPA 1657		— EPA 8141	— EPA 8270			_____
— ASPON	— EPA 622.1			— EPA 8141				_____
— DICHLOFENTHION	— EPA 622.1	— EPA 1657		— EPA 8141				_____
— FAMPHUR	— EPA 622.1	— EPA 1657		— EPA 8141	— EPA 8270	— EPA 8321		_____
— FENITROTHION	— EPA 622.1			— EPA 8141				_____
— FONOPHOS	— EPA 622.1			— EPA 8141				_____
— PHOSMET	— EPA 622.1	— EPA 1657		— EPA 8141	— EPA 8270			_____
— BENFLURALIN	— EPA 627	— EPA 1656		— EPA 8091				_____
— ETHALFLURALIN	— EPA 627	— EPA 1656						_____
— ISOPROPALIN	— EPA 627	— EPA 1656						_____
— PROFLURALIN	— EPA 627			— EPA 8091				_____
— BUSAN 40	— EPA 630.1							_____
— BUSAN 85	— EPA 630.1							_____
— CARBAM-S	— EPA 630.1							_____
— DAZOMET	— EPA 630.1	— EPA 1659						_____
— KN METHYL	— EPA 630.1							_____
— NABAM	— EPA 630.1							_____
— NABONATE	— EPA 630.1							_____
— VAPAM	— EPA 630.1							_____
— ZIRAM	— EPA 630.1							_____
— BROMACIL	— EPA 633	— EPA 1656				— EPA 8321		_____
— DEET	— EPA 633							_____
— HEXAZINONE	— EPA 633							_____
— METRIBUZIN	— EPA 633	— EPA 1656						_____
— TERBACIL	— EPA 633	— EPA 1656						_____
— TRIADIMEFON	— EPA 633	— EPA 1656						_____
— TRICYCLAZOLE	— EPA 633							_____

LABORATORY:

CHEMISTRY -- NON-POTABLE WATER MATRIX

PESTICIDES-HERBICIDES-PCB's

	(HPLC)	(GC/MS)	(LC/MS)	OTHER METHODS
___ CYANAZINE	___ EPA 629			_____
___ BENOMYL	___ EPA 631		___ EPA 8321	_____
___ AMINOCARB	___ EPA 632		___ EPA 8321	_____
___ BARBAN	___ EPA 632	___ EPA 8270	___ EPA 8321	_____
___ CARBARYL	___ EPA 632	___ EPA 8318	___ EPA 8321	___ EPA 8325
___ CARBOFURAN	___ EPA 632	___ EPA 8318	___ EPA 8321	_____
___ CHLOROPROPHAM	___ EPA 632		___ EPA 8321	_____
___ DIURON	___ EPA 632		___ EPA 8321	___ EPA 8325
___ FENURON	___ EPA 632		___ EPA 8321	_____
___ FENURON-TCA	___ EPA 632			_____
___ FLUOMETURON	___ EPA 632		___ EPA 8321	_____
___ LINURON	___ EPA 632		___ EPA 8321	___ EPA 8325
___ METHIOCARB	___ EPA 632	___ EPA 8318	___ EPA 8321	_____
___ METHOMYL	___ EPA 632	___ EPA 8318	___ EPA 8321	_____
___ MEXACARBATE	___ EPA 632	___ EPA 8270	___ EPA 8321	_____
___ MONURON	___ EPA 632		___ EPA 8321	___ EPA 8325
___ MONURON-TCA	___ EPA 632			_____
___ NEBURON	___ EPA 632		___ EPA 8321	_____
___ OXAMYL (VYDATE)	___ EPA 632		___ EPA 8321	_____
___ PROPHAM	___ EPA 632		___ EPA 8321	_____
___ PROPOXUR	___ EPA 632	___ EPA 8318	___ EPA 8321	_____
___ SIDURON	___ EPA 632			_____
___ SWEP	___ EPA 632			_____
___ PROPANIL	___ EPA 632.1			_____
___ TCMTB	___ EPA 637			_____
___ ALLETHRIN	___ EPA 1660			_____
___ CYFLUTHRIN	___ EPA 1660			_____
___ FENVALERATE	___ EPA 1660			_____
___ PERMETHRIN	___ EPA 1660			_____
___ PYRETHRIN I	___ EPA 1660			_____
___ PYRETHRIN II	___ EPA 1660			_____
___ RESMETHRIN	___ EPA 1660			_____
___ SUMITRIN	___ EPA 1660			_____
___ TETRAMETHRIN	___ EPA 1660			_____
___ BROMOXYNIL	___ EPA 1661	___ EPA 1656	___ EPA 8270	_____
		(GC)		
___ FENARIMOL (RUBIGAN)	___ EPA 633.1	___ EPA 1656		_____
___ MGK 264	___ EPA 633.1			_____
___ MGK 326	___ EPA 633.1			_____
___ PRONAMIDE	___ EPA 633.1			_____
___ BUTYLATE	___ EPA 634			_____
___ CYCLOATE	___ EPA 634			_____
___ EPTC	___ EPA 634			_____
___ MOLINATE	___ EPA 634			_____
___ PEBULATE	___ EPA 634			_____
___ VERNOLATE	___ EPA 634			_____
___ ALACHLOR	___ EPA 645	___ EPA 1656	___ EPA 8081	_____
___ BUTACHLOR	___ EPA 645	___ EPA 1656		_____
___ DIPHENAMID	___ EPA 645			_____
___ FLURIDONE	___ EPA 645			_____
___ LETHANE	___ EPA 645			_____
___ NORFLUORAZON	___ EPA 645	___ EPA 1656		_____

LABORATORY:

CHEMISTRY -- NON-POTABLE WATER MATRIX

PESTICIDES-HERBICIDES-PCB's

		(GC)	(GC/MS)	(HPLC)	(LC/MS)	OTHER METHODS
— ACEPHATE	— EPA 1657	— EPA 1656				_____
— AZINPHOS ETHYL	— EPA 1657	— EPA 8141				_____
— CHLORFENVINPHOS	— EPA 1657	— EPA 8141	— EPA 8270			_____
— CROTOXYPHOS	— EPA 1657	— EPA 8141	— EPA 8270			_____
— DEF	— EPA 1657					_____
— DICROTAPHOS	— EPA 1657	— EPA 8141	— EPA 8270			_____
— DIMETHOATE	— EPA 1657	— EPA 8141	— EPA 8270	— EPA 8321		_____
— HMPA	— EPA 1657	— EPA 8141	— EPA 8270			_____
— LEPTOPHOS	— EPA 1657	— EPA 8141	— EPA 8270			_____
— METHAMIDOPHOS	— EPA 1657					_____
— METHYL TRITHION	— EPA 1657					_____
— MONOCROTAPHOS	— EPA 1657	— EPA 8141	— EPA 8270	— EPA 8321		_____
— PHOSPHAMIDON	— EPA 1657	— EPA 8141	— EPA 8270			_____
— SULFOTEPP	— EPA 1657	— EPA 8141	— EPA 8270			_____
— TEPP	— EPA 1657	— EPA 8141	— EPA 8270			_____
— TOKUTHION	— EPA 1657	— EPA 8141				_____
— TRICHLORFON	— EPA 1657	— EPA 8141		— EPA 8321		_____
— TRICHLORONATE	— EPA 1657	— EPA 8141				_____
— TOCP	— EPA 1657	— EPA 8141				_____
— TRIMETHYL PHOSPHATE	— EPA 1657		— EPA 8270			_____
— 2,4-D BUTOXYETHANOL ESTER				— EPA 8321		_____
— 2,4-D ETHYLHEXYL ESTER				— EPA 8321		_____
— 2,4,5-T BUTYL ESTER				— EPA 8321		_____
— 2,4,5-T BUTOXYETHANOL ESTER				— EPA 8321		_____
— ANILAZINE			— EPA 8270			_____
— ASULUM				— EPA 8321		_____
— DINOCAP			— EPA 8270			_____
— FLUOCHLORALIN			— EPA 8270			_____
— PENDAMETHALIN	— EPA 1656					_____
— PROPANIL	— EPA 1656					_____
— THIOFANOX				— EPA 8321		_____
— THIONAZIN		— EPA 8141	— EPA 8270			_____
— o,o,o-TRIETHYL PHOSPHOROTHIONATE			— EPA 8270			_____
— TRIS (2,3-DIBROMOPROPYL) PHOSPHATE			— EPA 8270	— EPA 8321		_____
— TRI-p-TOLYL PHOSPHATE			— EPA 8270			_____
— BENZOYLPROP ETHYL				— EPA 8325		_____
— ALDICARB			— EPA 8318	— EPA 8321		_____
— ALDICARB SULFONE			— EPA 8318	— EPA 8321		_____
— ALDICARB SULFOXIDE				— EPA 8321		_____
— BENDIOCARB				— EPA 8321		_____
— CARBENDAZIM				— EPA 8321		_____
— 3-HYDROXYCARBOFURAN			— EPA 8318	— EPA 8321		_____
— CHLOROXURON				— EPA 8321		_____
— DIOXACARB			— EPA 8318			_____
— PROMECARB			— EPA 8318			_____
— TEBUTHIURON				— EPA 8321		_____

LABORATORY:

CHEMISTRY -- NON-POTABLE WATER MATRIX

				PESTICIDES-HERBICIDES-PCB's			OTHER METHODS
				(GC/HRMS)	(GC)	(GC/MS)	
___	BZ	1	2-CHLOROBIPHENYL	___ EPA 1668A	___ EPA 8082	___ EPA 8275	_____
___	BZ	5	2,3-DICHLOROBIPHENYL	___ EPA 1668A	___ EPA 8082		_____
___	BZ	8	2,4'-DICHLOROBIPHENYL	___ EPA 1668A			_____
___	BZ	11	3,3'-DICHLOROBIPHENYL	___ EPA 1668A		___ EPA 8275	_____
___	BZ	18	2,2',5-TRICHLOROBIPHENYL	___ EPA 1668A	___ EPA 8082	___ EPA 8275	_____
___	BZ	26	2,3',5-TRICHLOROBIPHENYL	___ EPA 1668A		___ EPA 8275	_____
___	BZ	28	2,4,4'-TRICHLOROBIPHENYL	___ EPA 1668A			_____
___	BZ	31	2,4',5-TRICHLOROBIPHENYL	___ EPA 1668A	___ EPA 8082	___ EPA 8275	_____
___	BZ	44	2,2',3,5'-TETRACHLOROBIPHENYL	___ EPA 1668A	___ EPA 8082	___ EPA 8275	_____
___	BZ	49	2,2',4,5'-TETRACHLOROBIPHENYL	___ EPA 1668A		___ EPA 8275	_____
___	BZ	52	2,2',5,5'-TETRACHLOROBIPHENYL	___ EPA 1668A	___ EPA 8082	___ EPA 8275	_____
___	BZ	66	2,3',4,4'-TETRACHLOROBIPHENYL	___ EPA 1668A	___ EPA 8082	___ EPA 8275	_____
___	BZ	77	3,3',4,4'-TETRACHLOROBIPHENYL	___ EPA 1668A			_____
___	BZ	81	3,4,4',5-TETRACHLOROBIPHENYL	___ EPA 1668A			_____
___	BZ	87	2,2',3,4,5'-PENTACHLOROBIPHENYL	___ EPA 1668A	___ EPA 8082		_____
___	BZ	101	2,2',4,5,5'-PENTACHLOROBIPHENYL	___ EPA 1668A	___ EPA 8082	___ EPA 8275	_____
___	BZ	110	2,3,3',4',6-PENTACHLOROBIPHENYL	___ EPA 1668A	___ EPA 8082		_____
___	BZ	114	2,3,4,4',5-PENTACHLOROBIPHENYL	___ EPA 1668A			_____
___	BZ	118	2,3',4,4',5-PENTACHLOROBIPHENYL	___ EPA 1668A		___ EPA 8275	_____
___	BZ	123	2',3,4,4',5-PENTACHLOROBIPHENYL	___ EPA 1668A			_____
___	BZ	126	3,3',4,4',5-PENTACHLOROBIPHENYL	___ EPA 1668A			_____
___	BZ	128	2,2',3,3',4,4'-HEXACHLOROBIPHENYL	___ EPA 1668A		___ EPA 8275	_____
___	BZ	138	2,2',3,4,4',5'-HEXACHLOROBIPHENYL	___ EPA 1668A	___ EPA 8082	___ EPA 8275	_____
___	BZ	141	2,2',3,4,5,5'-HEXACHLOROBIPHENYL	___ EPA 1668A	___ EPA 8082		_____
___	BZ	151	2,2',3,5,5',6-HEXACHLOROBIPHENYL	___ EPA 1668A	___ EPA 8082		_____
___	BZ	153	2,2',4,4',5,5'-HEXACHLOROBIPHENYL	___ EPA 1668A	___ EPA 8082		_____
___	BZ	156	2,3,3',4,4',5-HEXACHLOROBIPHENYL	___ EPA 1668A			_____
___	BZ	157	2,3,3',4,4',5'-HEXACHLOROBIPHENYL	___ EPA 1668A			_____
___	BZ	167	2,3',4,4',5,5'-HEXACHLOROBIPHENYL	___ EPA 1668A			_____
___	BZ	169	3,3',4,4',5,5'-HEXACHLOROBIPHENYL	___ EPA 1668A			_____
___	BZ	170	2,2',3,3',4,4',5-HEPTACHLOROBIPHENYL	___ EPA 1668A	___ EPA 8082	___ EPA 8275	_____
___	BZ	180	2,2',3,4,4',5,5'-HEPTACHLOROBIPHENYL	___ EPA 1668A	___ EPA 8082	___ EPA 8275	_____
___	BZ	183	2,2',3,4,4',5,6-HEPTACHLOROBIPHENYL	___ EPA 1668A	___ EPA 8082		_____
___	BZ	187	2,2',3,4',5,5',6-HEPTACHLOROBIPHENYL	___ EPA 1668A	___ EPA 8082	___ EPA 8275	_____
___	BZ	189	2,3,3',4,4',5,5'-HEPTACHLOROBIPHENYL	___ EPA 1668A			_____
___	BZ	194	2,2',3,3',4,4',5,5'-OCTACHLOROBIPHENYL	___ EPA 1668A		___ EPA 8275	_____
___	BZ	195	2,2',3,3',4,4',5,6-OCTACHLOROBIPHENYL	___ EPA 1668A			_____
___	BZ	206	2,2',3,3',4,4',5,5',6-NONACHLOROBIPHENYL	___ EPA 1668A	___ EPA 8082	___ EPA 8275	_____
___	BZ	209	DECACHLOROBIPHENYL	___ EPA 1668A		___ EPA 8275	_____

LABORATORY:

METALS — CHEMISTRY -- SOLID AND CHEMICAL MATERIALS MATRIX
 — CHEMISTRY -- BIOLOGICAL TISSUES MATRIX

(AA)				(ICP)	(CLP)	(ICP/MS)	OTHER METHODS
— ALUMINUM	—	EPA 7020		— EPA 6010	— ILM05.2	— EPA 6020	—
— ANTIMONY	—	EPA 7040	— EPA 7041	— EPA 6010	— ILM05.2	— EPA 6020	—
— ARSENIC	—	EPA 7061	— EPA 7060	— EPA 6010	— ILM05.2	— EPA 6020	—
— BARIUM	—	EPA 7080	— EPA 7081	— EPA 6010	— ILM05.2	— EPA 6020	—
— BERYLLIUM	—	EPA 7090	— EPA 7091	— EPA 6010	— ILM05.2	— EPA 6020	—
— BORON	—			— EPA 6010			—
— CADMIUM	—	EPA 7130	— EPA 7131	— EPA 6010	— ILM05.2	— EPA 6020	—
— CALCIUM	—	EPA 7140		— EPA 6010	— ILM05.2	— EPA 6020	—
— CHROMIUM	—	EPA 7190	— EPA 7191	— EPA 6010	— ILM05.2	— EPA 6020	—
— CHROMIUM(VI)	—	EPA 7195	— EPA 7197				—
— COBALT	—	EPA 7200	— EPA 7201	— EPA 6010	— ILM05.2	— EPA 6020	—
— COPPER	—	EPA 7210	— EPA 7211	— EPA 6010	— ILM05.2	— EPA 6020	—
— IRON	—	EPA 7380	— EPA 7381	— EPA 6010	— ILM05.2	— EPA 6020	—
— LEAD	—	EPA 7420	— EPA 7421	— EPA 6010	— ILM05.2	— EPA 6020	—
— LITHIUM	—	EPA 7430		— EPA 6010			—
— MAGNESIUM	—	EPA 7450		— EPA 6010	— ILM05.2	— EPA 6020	—
— MANGANESE	—	EPA 7460	— EPA 7461	— EPA 6010	— ILM05.2	— EPA 6020	—
— MERCURY	—	EPA 7470	— EPA 7471	— EPA 6010	— ILM05.2	— EPA 6020	—
— MOLYBDENUM	—	EPA 7480	— EPA 7481	— EPA 6010		— EPA 6020	—
— NICKEL	—	EPA 7520	— EPA 7521	— EPA 6010	— ILM05.2	— EPA 6020	—
— OSMIUM	—	EPA 7550					—
— TOTAL PHOSPHORUS	—			— EPA 6010			—
— POTASSIUM	—	EPA 7610		— EPA 6010	— ILM05.2	— EPA 6020	—
— SELENIUM	—	EPA 7741	— EPA 7740	— EPA 6010	— ILM05.2	— EPA 6020	—
— SILICA	—			— EPA 6010			—
— SILVER	—	EPA 7760	— EPA 7761	— EPA 6010	— ILM05.2	— EPA 6020	—
— SODIUM	—	EPA 7770		— EPA 6010	— ILM05.2	— EPA 6020	—
— STRONTIUM	—	EPA 7780		— EPA 6010			—
— THALLIUM	—	EPA 7840	— EPA 7841	— EPA 6010	— ILM05.2	— EPA 6020	—
— TIN	—	EPA 7870		— EPA 6010			—
— TITANIUM	—			— EPA 6010			—
— VANADIUM	—	EPA 7910	— EPA 7911	— EPA 6010	— ILM05.2	— EPA 6020	—
— ZINC	—	EPA 7950	— EPA 7951	— EPA 6010	— ILM05.2	— EPA 6020	—

GENERAL CHEMISTRY

— CHEMISTRY -- SOLID AND CHEMICAL MATERIALS MATRIX
 — CHEMISTRY -- BIOLOGICAL TISSUES MATRIX

(ION CHROMATOGRAPHY)

OTHER METHODS		
— CHROMIUM(VI)	—	EPA 7199
— BROMIDE	—	EPA 9056
— CHLORIDE	—	EPA 9056
— FLUORIDE	—	EPA 9056
— NITRATE	—	EPA 9056
— NITRITE	—	EPA 9056

— NITRATE-NITRITE	—	EPA 9056
— ORTHOPHOSPHATE	—	EPA 9056
— SULFATE	—	EPA 9056

— CHLORIDE	—	EPA 9057
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(MISCELLANEOUS)

— SULFATE	—	EPA 9038
— pH	—	EPA 9041
— OIL & GREASE	—	EPA 9070
— OIL & GREASE	—	EPA 9071
— CHLORINE	—	EPA 9075

(GRAVIMETRIC)

— TOTAL RESIDUE	—	EPA 160.3	—	EPA 1684	—	SM2540G
— VOLATILE RESIDUE	—	EPA 160.4	—	EPA 1685	—	SM2540G
— FIXED RESIDUE	—		—	EPA 1686	—	SM2540G

(CALCULATIONS)

— ORGANIC NITROGEN (TKN-NH3)
— TOTAL NITROGEN (TKN+NO3/NO2)

(TITRIMETRIC)

OTHER METHODS		
— CYANIDE	—	EPA 9014
— TOTAL SULFIDE	—	EPA 9030/9034
— PURG. SULFIDE	—	EPA 9031
— CHLORINE	—	EPA 9077
— CHLORIDE	—	EPA 9252
— CHLORIDE	—	EPA 9253
— AMMONIA	—	EPA 350.2
— KJELDAHL NITROGEN	—	EPA 351.3
— KJELDAHL NITROGEN	—	SM4500NH3 C

(ELECTROMETRIC)

— ARSENIC	—	EPA 7063
— CHROMIUM(VI)	—	EPA 7198
— MERCURY	—	EPA 7472
— TOX	—	EPA 9020
— POX	—	EPA 9021
— TOX	—	EPA 9022
— EOX	—	EPA 9023
— pH	—	EPA 9040
— pH	—	EPA 9045
— CONDUCTIVITY	—	EPA 9050
— CHLORINE	—	EPA 9076
— NITRATE	—	EPA 9210
— BROMIDE	—	EPA 9211
— CHLORIDE	—	EPA 9212
— CYANIDE	—	EPA 9213
— FLUORIDE	—	EPA 9214
— SULFIDE	—	EPA 9030/9215

— AMMONIA	—	EPA 350.2	—	EPA 1689
— AMMONIA	—	EPA 350.3		
— AMMONIA	—	SM4500NH3 D	—	D1426-98B
— AMMONIA	—	SM4500NH3 E	—	TECHNICON 379-75WE
— KJELDAHL NITROGEN	—	EPA 351.3	—	SM4500NH3 D
— KJELDAHL NITROGEN	—	EPA 351.4	—	SM4500NH3 E
— BOD	—	EPA 405.1	—	D3590-89A
— SOUR	—		—	SM5210B
	—		—	SM2710B

LABORATORY:

— CHEMISTRY -- SOLID AND CHEMICAL MATERIALS MATRIX
 — CHEMISTRY -- BIOLOGICAL TISSUES MATRIX

GENERAL CHEMISTRY

	(COLORIMETRIC)	OTHER METHODS
— CHROMIUM(VI)	— EPA 7196	—
— TRPH	— EPA 8440	—
— FORMALDEHYDE	— EPA 8520	—
— TOT. CYANIDE	— EPA 9014	—
— AMEN. CYANIDE	— EPA 9014	—
— TOT. CYANIDE	— EPA 9012	—
— AMEN. CYANIDE	— EPA 9012	—
— EXT. CYANIDE	— EPA 9013/9010	—
— SULFATE	— EPA 9035	—
— SULFATE	— EPA 9036	—
— TOC	— EPA 9060	—
— TOT. PHENOLS	— EPA 9065	—
— TOT. PHENOLS	— EPA 9066	—
— TOT. PHENOLS	— EPA 9067	—
— NITRATE	— EPA 9200	—
— CHLORIDE	— EPA 9250	—
— CHLORIDE	— EPA 9251	—
— TOT. CYANIDE	— ILM05.2	—

— AMMONIA	— EPA 350.1	— EPA 1690	— SM4500NH3 G	—	— I-4523-85
— AMMONIA	— EPA 350.2	— AOAC973.49	—	— D1426-98A	— I-3520-85
— KJELDAHL NITROGEN	— EPA 351.1	— EPA 1687	—	—	— I-4551-78
— KJELDAHL NITROGEN	— EPA 351.2	— EPA 1688	—	— D3590-89B	—
— KJELDAHL NITROGEN	— EPA 351.3	—	—	— D3590-89A	—
— NITRATE	— EPA 353.1	—	— SM4500NO3- H	—	—
— NITRATE	— EPA 353.2	—	— SM4500NO3- F	— D3867-99A	— I-4545-85
— NITRATE	— EPA 353.3	—	— SM4500NO3- E	— D3867-99B	—
— NITRATE-NITRITE	— EPA 353.1	—	— SM4500NO3- H	—	—
— NITRATE-NITRITE	— EPA 353.2	— EPA 1685	— SM4500NO3- F	— D3867-99A	— I-4545-85
— NITRATE-NITRITE	— EPA 353.3	— EPA 1686	— SM4500NO3- E	— D3867-99B	—
— NITRITE	— EPA 353.2	—	— SM4500NO3- F	— D3867-99A	— I-4545-85
— NITRITE	— EPA 353.3	—	— SM4500NO3- E	— D3867-99B	—
— NITRITE	— EPA 354.1	— HACH 8507	— SM4500NO2- B	—	— I-4540-85
— ORTHOPHOSPHATE	— EPA 365.1	— AOAC973.56	— SM4500P F	—	— I-4601-85
— ORTHOPHOSPHATE	— EPA 365.2	— AOAC973.55	— SM4500P E	—	—
— ORTHOPHOSPHATE	— EPA 365.3	—	—	—	—
— TOTAL PHOSPHORUS	— EPA 365.1	— AOAC973.56	— SM4500P F	—	— I-4600-85
— TOTAL PHOSPHORUS	— EPA 365.2	— AOAC973.55	— SM4500P E	— D515-88A	—
— TOTAL PHOSPHORUS	— EPA 365.3	—	—	—	—
— TOTAL PHOSPHORUS	— EPA 365.4	—	—	— D515-88B	—

(CHARACTERISTICS)	OTHER METHODS
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— IGNITABILITY	— EPA 1010	—
— IGNITABILITY	— EPA 1020	—
— IGNITABILITY	— EPA 1030	—
— CORROSIVITY	— EPA 1110	—
— DERMAL CORROSION	— EPA 1120	—
— EP-TOX EXTRACTION	— EPA 1310	—
— TOXICITY CHARACTERISTIC LEACHING PROCEDURE	— EPA 1311	—
— SYNTHETIC PRECIPITATION LEACHING PROCEDURE	— EPA 1312	—
— MULTIPLE EXTRACTION PROCEDURE	— EPA 1320	—
— MOBILE METAL CONCENTRATION IN OILY WASTE	— EPA 1330	—
— CORROSIVITY (pH)	— EPA 9040	—
— REACTIVE CYANIDE	— Sec. 7.3 SW-846	—
— REACTIVE SULFIDE	— Sec. 7.3 SW-846	—
— CATION EXCHANGE CAPACITY	— EPA 9080	—
— CATION EXCHANGE CAPACITY	— EPA 9081	—
— COMPATIBILITY TEST	— EPA 9090	—
— PAINT FILTER LIQUIDS TEST	— EPA 9095	—
— LIQUID RELEASE TEST	— EPA 9096	—
— SATURATED HYDRAULIC CONDUCTIVITY	— EPA 9100	—
— SATURATED LEACHATE CONDUCTIVITY	— EPA 9100	—
— INTRINSIC PERMEABILITY	— EPA 9100	—

LABORATORY:

___ CHEMISTRY -- SOLID AND CHEMICAL MATERIALS MATRIX

___ CHEMISTRY -- BIOLOGICAL TISSUES MATRIX

VOLATILE ORGANICS

	(GC)	(GC/MS)	(CLP)	OTHER METHODS		(GC)	(GC/MS)	(CLP)	OTHER METHODS
___ 1,2-DIBROMOETHANE (EDB)	___ EPA 8011			___	___ ALLYL CHLORIDE	___ EPA 8021	___ EPA 8260		___
___ 1,2-DIBROMO-3-CHLOROPROPANE	___ EPA 8011			___	___ BENZENE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ ACETONE	___ EPA 8015	___ EPA 8260	___ OLM04.3	___	___ BENZYL CHLORIDE	___ EPA 8021	___ EPA 8260		___
___ ACETONITRILE	___ EPA 8015	___ EPA 8260		___	___ BIS(2-CHLOROISOPROPYL) ETHER	___ EPA 8021			___
___ ACROLEIN	___ EPA 8015	___ EPA 8260		___	___ BROMOACETONE	___ EPA 8021	___ EPA 8260		___
___ ACRYLONITRILE	___ EPA 8015	___ EPA 8260		___	___ BROMOBENZENE	___ EPA 8021	___ EPA 8260		___
___ ALLYL ALCOHOL	___ EPA 8015	___ EPA 8260		___	___ BROMOCHLOROMETHANE	___ EPA 8021	___ EPA 8260		___
___ n-BUTYL ALCOHOL	___ EPA 8015	___ EPA 8260		___	___ BROMODICHLOROMETHANE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ tert-BUTYL ALCOHOL	___ EPA 8015	___ EPA 8260		___	___ BROMOFORM	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ CROTONALDEHYDE	___ EPA 8015	___ EPA 8260		___	___ BROMOMETHANE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ DIETHYL ETHER	___ EPA 8015	___ EPA 8260		___	___ n-BUTYLBENZENE	___ EPA 8021	___ EPA 8260		___
___ 1,4-DIOXANE	___ EPA 8015	___ EPA 8260		___	___ sec-BUTYLBENZENE	___ EPA 8021	___ EPA 8260		___
___ ETHANOL	___ EPA 8015	___ EPA 8260		___	___ tert-BUTYLBENZENE	___ EPA 8021	___ EPA 8260		___
___ ETHYL ACETATE	___ EPA 8015	___ EPA 8260		___	___ CARBON TETRACHLORIDE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ ETHYLENE GLYCOL	___ EPA 8015			___	___ CHLORO BENZENE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ ETHYLENE OXIDE	___ EPA 8015	___ EPA 8260		___	___ CHLOROETHANE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ 2-HEXANONE		___ EPA 8260	___ OLM04.3	___	___ 2-CHLOROETHANOL	___ EPA 8021	___ EPA 8260		___
___ ISOBUTYL ALCOHOL	___ EPA 8015	___ EPA 8260		___	___ 2-CHLOROETHYL VINYL ETHER	___ EPA 8021	___ EPA 8260		___
___ ISOPROPYL ALCOHOL	___ EPA 8015	___ EPA 8260		___	___ CHLOROFORM	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ METHANOL	___ EPA 8015	___ EPA 8260		___	___ CHLOROMETHANE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ METHYL ETHYL KETONE	___ EPA 8015	___ EPA 8260	___ OLM04.3	___	___ CHLOROMETHYL METHYL ETHER	___ EPA 8021			___
___ METHYL ISOBUTYL KETONE	___ EPA 8015	___ EPA 8260	___ OLM04.3	___	___ CHLOROPRENE	___ EPA 8021	___ EPA 8260		___
___ N-NITROSODI-n-BUTYLAMINE	___ EPA 8015	___ EPA 8260		___	___ 2-CHLOROTOLUENE	___ EPA 8021	___ EPA 8260		___
___ PARALDEHYDE	___ EPA 8015	___ EPA 8260		___	___ 4-CHLOROTOLUENE	___ EPA 8021	___ EPA 8260		___
___ 2-PENTANONE	___ EPA 8015	___ EPA 8260		___	___ DIBROMOCHLOROMETHANE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ 2-PICOLINE	___ EPA 8015	___ EPA 8260		___	___ 1,2-DIBROMO-3-CHLOROPROPANE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ n-PROPANOL	___ EPA 8015	___ EPA 8260		___	___ 1,2-DIBROMOETHANE (EDB)	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ PROPIONITRILE	___ EPA 8015	___ EPA 8260		___	___ DIBROMOMETHANE	___ EPA 8021	___ EPA 8260		___
___ PYRIDINE	___ EPA 8015	___ EPA 8260		___	___ 1,2-DICHLORO BENZENE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ o-TOLUIDINE	___ EPA 8015	___ EPA 8260		___	___ 1,3-DICHLORO BENZENE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
					___ 1,4-DICHLORO BENZENE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
	(GC)	(HPLC)			___ DICHLORODIFLUOROMETHANE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ ACROLEIN		___ EPA 8316		___	___ 1,1-DICHLOROETHANE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ ACRYLONITRILE	___ EPA 8031	___ EPA 8316		___	___ 1,2-DICHLOROETHANE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ ACRYLAMIDE	___ EPA 8032	___ EPA 8316		___	___ 1,1-DICHLOROETHENE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
___ ACETONITRILE	___ EPA 8033			___	___ cis-1,2-DICHLOROETHENE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
					___ trans-1,2-DICHLOROETHENE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___
					___ 1,2-DICHLOROPROPANE	___ EPA 8021	___ EPA 8260	___ OLM04.3	___

LABORATORY:

— CHEMISTRY -- SOLID AND CHEMICAL MATERIALS MATRIX
 — CHEMISTRY -- BIOLOGICAL TISSUES MATRIX

VOLATILE ORGANICS

	(GC)	(GC/MS)	(CLP)	OTHER METHODS		(GC/MS)	(CLP)	OTHER METHODS
— 1,3-DICHLOROPROPANE	— EPA 8021	— EPA 8260		—	— BIS(2-CHLOROETHYL) SULFIDE	— EPA 8260		—
— 2,2-DICHLOROPROPANE	— EPA 8021	— EPA 8260		—	— CARBON DISULFIDE	— EPA 8260	— OLM04.3	—
— 1,1-DICHLOROPROPENE	— EPA 8021	— EPA 8260		—	— CHLORAL HYDRATE	— EPA 8260		—
— cis-1,3-DICHLOROPROPENE	— EPA 8021	— EPA 8260	— OLM04.3	—	— CHLOROACETONITRILE	— EPA 8260		—
— trans-1,3-DICHLOROPROPENE	— EPA 8021	— EPA 8260	— OLM04.3	—	— 1-CHLOROBUTANE	— EPA 8260		—
— 1,3-DICHLORO-2-PROPANOL	— EPA 8021	— EPA 8260		—	— 1-CHLOROHEXANE	— EPA 8260		—
— EPICHLOROHYDRIN	— EPA 8021	— EPA 8260		—	— 3-CHLOROPROPIONITRILE	— EPA 8260		—
— ETHYLBENZENE	— EPA 8021	— EPA 8260	— OLM04.3	—	— DIBROMOFLUOROMETHANE	— EPA 8260		—
— HEXACHLOROBUTADIENE	— EPA 8021	— EPA 8260		—	— cis-1,4-DICHLORO-2-BUTENE	— EPA 8260		—
— ISOPROPYLBENZENE	— EPA 8021	— EPA 8260	— OLM04.3	—	— trans-1,4-DICHLORO-2-BUTENE	— EPA 8260		—
— 4-ISOPROPYLTOLUENE	— EPA 8021	— EPA 8260		—	— 1,2,3,4-DIEPOXYBUTANE	— EPA 8260		—
— METHYL tert-BUTYL ETHER (MTBE)	— EPA 8021	— EPA 8260	— OLM04.3	—	— ETHYL METHACRYLATE	— EPA 8260		—
— METHYLENE CHLORIDE	— EPA 8021	— EPA 8260	— OLM04.3	—	— HEXACHLOROETHANE	— EPA 8260		—
— NAPHTHALENE	— EPA 8021	— EPA 8260		—	— 2-HYDROXYPROPIONITRILE	— EPA 8260		—
— n-PROPYLBENZENE	— EPA 8021	— EPA 8260		—	— IODOMETHANE	— EPA 8260		—
— STYRENE	— EPA 8021	— EPA 8260	— OLM04.3	—	— MALONONITRILE	— EPA 8260		—
— 1,1,1,2-TETRACHLOROETHANE	— EPA 8021	— EPA 8260		—	— METHACRYLONITRILE	— EPA 8260		—
— 1,1,2,2-TETRACHLOROETHANE	— EPA 8021	— EPA 8260	— OLM04.3	—	— METHYL ACRYLATE	— EPA 8260		—
— TETRACHLOROETHENE	— EPA 8021	— EPA 8260	— OLM04.3	—	— METHYL METHACRYLATE	— EPA 8260		—
— TOLUENE	— EPA 8021	— EPA 8260	— OLM04.3	—	— NITROBENZENE	— EPA 8260		—
— 1,2,3-TRICHLOROBENZENE	— EPA 8021	— EPA 8260		—	— 2-NITROPROPANE	— EPA 8260		—
— 1,2,4-TRICHLOROBENZENE	— EPA 8021	— EPA 8260	— OLM04.3	—	— PENTACHLOROETHANE	— EPA 8260		—
— 1,1,1-TRICHLOROETHANE	— EPA 8021	— EPA 8260	— OLM04.3	—	— PENTAFLUOROBENZENE	— EPA 8260		—
— 1,1,2-TRICHLOROETHANE	— EPA 8021	— EPA 8260	— OLM04.3	—	— PROPARGYL ALCOHOL	— EPA 8260		—
— TRICHLOROETHENE	— EPA 8021	— EPA 8260	— OLM04.3	—	— b-PROPIOLACTONE	— EPA 8260		—
— TRICHLOROFLUOROMETHANE	— EPA 8021	— EPA 8260	— OLM04.3	—	— n-PROPYLAMINE	— EPA 8260		—
— 1,2,3-TRICHLOROPROPANE	— EPA 8021	— EPA 8260		—	— VINYL ACETATE	— EPA 8260		—
— 1,2,4-TRIMETHYLBENZENE	— EPA 8021	— EPA 8260		—	— CYCLOHEXANE		— OLM04.3	—
— 1,3,5-TRIMETHYLBENZENE	— EPA 8021	— EPA 8260		—	— METHYL CYCLOHEXANE		— OLM04.3	—
— VINYL CHLORIDE	— EPA 8021	— EPA 8260	— OLM04.3	—	— METHYL ACETATE		— OLM04.3	—
— TOTAL XYLENES	— EPA 8021	— EPA 8260	— OLM04.3	—	— 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE		— OLM04.3	—

LABORATORY:

— CHEMISTRY -- SOLID AND CHEMICAL MATERIALS MATRIX
 — CHEMISTRY -- BIOLOGICAL TISSUES MATRIX

EXTRACTABLE ORGANICS

OTHER					OTHER				
	(GC)	(GC/MS)	(CLP)	METHODS		(GC)	(GC/MS)	(CLP)	METHODS
— 4-CHLORO-3-METHYLPHENOL	— EPA 8041	— EPA 8270	— OLM04.3	—	— BENFLURALIN	— EPA 8091			—
— 2-CHLOROPHENOL	— EPA 8041	— EPA 8270	— OLM04.3	—	— 1,2-DINITROBENZENE	— EPA 8091	— EPA 8270		—
— 2-CYCLOHEXYL-4,6-DINITROPHENOL	— EPA 8041	— EPA 8270		—	— 1,3-DINITROBENZENE	— EPA 8091	— EPA 8270		—
— 2,4-DICHLOROPHENOL	— EPA 8041	— EPA 8270	— OLM04.3	—	— 1,4-DINITROBENZENE	— EPA 8091	— EPA 8270		—
— 2,6-DICHLOROPHENOL	— EPA 8041	— EPA 8270		—	— 2,4-DINITROTOLUENE	— EPA 8091	— EPA 8270	— OLM04.3	—
— 2,4-DIMETHYLPHENOL	— EPA 8041	— EPA 8270	— OLM04.3	—	— 2,6-DINITROTOLUENE	— EPA 8091	— EPA 8270	— OLM04.3	—
— 2-sec-BUTYL-4,6-DINITROPHENOL	— EPA 8041	— EPA 8270		—	— 1,4-NAPHTHOQUINONE	— EPA 8091	— EPA 8270		—
— 2,4-DINITROPHENOL	— EPA 8041	— EPA 8270	— OLM04.3	—	— NITROBENZENE	— EPA 8091	— EPA 8270	— OLM04.3	—
— 2-METHYL-4,6-DINITROPHENOL	— EPA 8041	— EPA 8270	— OLM04.3	—	— 2-NITROTOLUENE	— EPA 8091			—
— 2-METHYLPHENOL (o-CRESOL)	— EPA 8041	— EPA 8270	— OLM04.3	—	— 3-NITROTOLUENE	— EPA 8091			—
— 3-METHYLPHENOL (m-CRESOL)	— EPA 8041	— EPA 8270		—	— 4-NITROTOLUENE	— EPA 8091			—
— 4-METHYLPHENOL (p-CRESOL)	— EPA 8041	— EPA 8270	— OLM04.3	—	— PENTACHLORONITROBENZENE	— EPA 8091	— EPA 8270		—
— 2-NITROPHENOL	— EPA 8041	— EPA 8270	— OLM04.3	—	— PROFLURALIN	— EPA 8091			—
— 4-NITROPHENOL	— EPA 8041	— EPA 8270	— OLM04.3	—	— TRIFLURALIN	— EPA 8091			—
— PENTACHLOROPHENOL	— EPA 8041	— EPA 8270	— OLM04.3	—					
— PHENOL	— EPA 8041	— EPA 8270	— OLM04.3	—	— ACENAPHTHENE	— EPA 8100	— EPA 8270	— OLM04.3	—
— 2,3,4,5-TETRACHLOROPHENOL	— EPA 8041			—	— ACENAPHTHYLENE	— EPA 8100	— EPA 8270	— OLM04.3	—
— 2,3,4,6-TETRACHLOROPHENOL	— EPA 8041	— EPA 8270		—	— ANTHRACENE	— EPA 8100	— EPA 8270	— OLM04.3	—
— 2,3,5,6-TETRACHLOROPHENOL	— EPA 8041			—	— BENZ(a)ANTHRACENE	— EPA 8100	— EPA 8270	— OLM04.3	—
— 2,4,5-TRICHLOROPHENOL	— EPA 8041	— EPA 8270	— OLM04.3	—	— BENZO(a)PYRENE	— EPA 8100	— EPA 8270	— OLM04.3	—
— 2,4,6-TRICHLOROPHENOL	— EPA 8041	— EPA 8270	— OLM04.3	—	— BENZO(b)FLUORANTHENE	— EPA 8100	— EPA 8270	— OLM04.3	—
					— BENZO(j)FLUORANTHENE	— EPA 8100			—
— BIS(2-ETHYLHEXYL) PHTHALATE	— EPA 8061	— EPA 8270	— OLM04.3	—	— BENZO(k)FLUORANTHENE	— EPA 8100	— EPA 8270	— OLM04.3	—
— BUTYL BENZYL PHTHALATE	— EPA 8061	— EPA 8270	— OLM04.3	—	— BENZO(g,h,i)PERYLENE	— EPA 8100	— EPA 8270	— OLM04.3	—
— DI-n-BUTYL PHTHALATE	— EPA 8061	— EPA 8270	— OLM04.3	—	— CHRYSENE	— EPA 8100	— EPA 8270	— OLM04.3	—
— DIETHYL PHTHALATE	— EPA 8061	— EPA 8270	— OLM04.3	—	— DIBENZ(a,h)ACRIDINE	— EPA 8100			—
— DIMETHYL PHTHALATE	— EPA 8061	— EPA 8270	— OLM04.3	—	— DIBENZ(a,j)ACRIDINE	— EPA 8100	— EPA 8270		—
— DI-n-OCTYL PHTHALATE	— EPA 8061	— EPA 8270	— OLM04.3	—	— DIBENZ(a,h)ANTHRACENE	— EPA 8100	— EPA 8270	— OLM04.3	—
					— 7H-DIBENZO(c,g)CARBAZOLE	— EPA 8100			—
— N-NITROSODIMETHYLAMINE	— EPA 8070	— EPA 8270		—	— DIBENZO(a,e)PYRENE	— EPA 8100	— EPA 8270		—
— N-NITROSODI-n-PROPYLAMINE	— EPA 8070	— EPA 8270	— OLM04.3	—	— DIBENZO(a,h)PYRENE	— EPA 8100			—
— N-NITROSODIPHENYLAMINE	— EPA 8070	— EPA 8270	— OLM04.3	—	— DIBENZO(a,i)PYRENE	— EPA 8100			—
					— FLUORANTHENE	— EPA 8100	— EPA 8270	— OLM04.3	—
— BIS(2-CHLOROETHOXY)METHANE	— EPA 8111	— EPA 8270	— OLM04.3	—	— FLUORENE	— EPA 8100	— EPA 8270	— OLM04.3	—
— BIS(2-CHLOROETHYL) ETHER	— EPA 8111	— EPA 8270	— OLM04.3	—	— INDENO(1,2,3-c,d)PYRENE	— EPA 8100	— EPA 8270	— OLM04.3	—
— BIS(2-CHLOROISOPROPYL) ETHER	— EPA 8111	— EPA 8270	— OLM04.3	—	— 3-METHYLCHOLANTHRENE	— EPA 8100	— EPA 8270		—
— 4-BROMOPHENYL PHENYL ETHER	— EPA 8111	— EPA 8270	— OLM04.3	—	— NAPHTHALENE	— EPA 8100	— EPA 8270	— OLM04.3	—
— 4-CHLOROPHENYL PHENYL ETHER	— EPA 8111	— EPA 8270	— OLM04.3	—	— PHENANTHRENE	— EPA 8100	— EPA 8270	— OLM04.3	—
					— PYRENE	— EPA 8100	— EPA 8270	— OLM04.3	—

LABORATORY:

— CHEMISTRY -- SOLID AND CHEMICAL MATERIALS MATRIX
 — CHEMISTRY -- BIOLOGICAL TISSUES MATRIX

EXTRACTABLE ORGANICS

	(GC)	(GC/MS)	(CLP)	OTHER METHODS		(GC/MS)	(CLP)	OTHER METHODS
— BENZAL CHLORIDE	— EPA 8121			—	— ACETOPHENONE	— EPA 8270	— OLM04.3	—
— BENZOTRICHLORIDE	— EPA 8121			—	— 2-ACETYLAMINOFLUORENE	— EPA 8270		—
— BENZYL CHLORIDE	— EPA 8121			—	— 1-ACETYL-2-THIOUREA	— EPA 8270		—
— 1-CHLORONAPHTHALENE		— EPA 8270		—	— 2-AMINOANTHRAQUINONE	— EPA 8270		—
— 2-CHLORONAPHTHALENE	— EPA 8121	— EPA 8270	— OLM04.3	—	— AMINOAZOBENZENE	— EPA 8270		—
— 1,2-DICHLOROBENZENE	— EPA 8121	— EPA 8270		—	— 4-AMINOBIIPHENYL	— EPA 8270		—
— 1,3-DICHLOROBENZENE	— EPA 8121	— EPA 8270		—	— 3-AMINO-9-ETHYLCARBAZOLE	— EPA 8270		—
— 1,4-DICHLOROBENZENE	— EPA 8121	— EPA 8270		—	— o-ANISIDINE	— EPA 8270		—
— HEXACHLOROBENZENE	— EPA 8121	— EPA 8270	— OLM04.3	—	— ARAMITE	— EPA 8270		—
— HEXACHLOROBUTADIENE	— EPA 8121	— EPA 8270	— OLM04.3	—	— BENZOIC ACID	— EPA 8270		—
— HEXACHLOROCCYCLOPENTADIENE	— EPA 8121	— EPA 8270	— OLM04.3	—	— p-BENZOQUINONE	— EPA 8270		—
— HEXACHLOROETHANE	— EPA 8121	— EPA 8270	— OLM04.3	—	— BENZYL ALCOHOL	— EPA 8270		—
— PENTACHLOROBENZENE	— EPA 8121	— EPA 8270		—	— CARBAZOLE	— EPA 8270	— OLM04.3	—
— 1,2,3,4-TETRACHLOROBENZENE	— EPA 8121			—	— 5-CHLORO-2-METHYLANILINE	— EPA 8270		—
— 1,2,4,5-TETRACHLOROBENZENE	— EPA 8121	— EPA 8270		—	— (3-CHLOROMETHYL)PYRIDINE-HCl	— EPA 8270		—
— 1,2,3,5-TETRACHLOROBENZENE	— EPA 8121			—	— 4-CHLORO-1,2-PHENYLENEDIAMINE	— EPA 8270		—
— 1,2,3-TRICHLOROBENZENE	— EPA 8121			—	— 4-CHLORO-1,3-PHENYLENEDIAMINE	— EPA 8270		—
— 1,2,4-TRICHLOROBENZENE	— EPA 8121	— EPA 8270	— OLM04.3	—	— p-CRESIDINE	— EPA 8270		—
— 1,3,5-TRICHLOROBENZENE	— EPA 8121			—	— 2,4-DIAMINOTOLUENE	— EPA 8270		—
— ANILINE	— EPA 8131	— EPA 8270		—	— DIBENZOFURAN	— EPA 8270	— OLM04.3	—
— 4-BROMOANILINE	— EPA 8131			—	— DIETHYLSTILBESTROL	— EPA 8270		—
— 2-BROMO-6-CHLORO-4-NITROANILINE	— EPA 8131			—	— DIETHYL SULFATE	— EPA 8270		—
— 2-BROMO-4,6-DINITROANILINE	— EPA 8131			—	— DIHYDROSADFROLE	— EPA 8270		—
— 2-CHLOROANILINE	— EPA 8131			—	— p-DIMETHYLAMINOAZOBENZENE	— EPA 8270		—
— 3-CHLOROANILINE	— EPA 8131			—	— 7,12-DIMETHYLBENZ(a)ANTHRACENE	— EPA 8270		—
— 4-CHLOROANILINE	— EPA 8131	— EPA 8270	— OLM04.3	—	— a,a-DIMETHYLPHENETHYLAMINE	— EPA 8270		—
— 2-CHLORO-4,6-DINITROANILINE	— EPA 8131			—	— DIPHENYLAMINE	— EPA 8270		—
— 2-CHLORO-4-NITROANILINE	— EPA 8131			—	— 5,5-DIPHENYLHYDANTOIN	— EPA 8270		—
— 4-CHLORO-2-NITROANILINE	— EPA 8131			—	— 1,2-DIPHENYLHYDRAZINE (AZOBENZENE)	— EPA 8270		—
— 2,6-DIBROMO-4-NITROANILINE	— EPA 8131			—	— ETHYL CARBAMATE	— EPA 8270		—
— 3,4-DICHLOROANILINE	— EPA 8131			—	— ETHYL METHANESULFONATE	— EPA 8270		—
— 2,6-DICHLORO-4-NITROANILINE	— EPA 8131			—	— HEXACHLOROPHENE	— EPA 8270		—
— 2,4-DINITROANILINE	— EPA 8131			—	— HEXACHLOROPROPENE	— EPA 8270		—
— 2-NITROANILINE	— EPA 8131	— EPA 8270	— OLM04.3	—	— HYDROQUINONE	— EPA 8270		—
— 3-NITROANILINE	— EPA 8131	— EPA 8270	— OLM04.3	—	— ISOPHORONE	— EPA 8270	— OLM04.3	—
— 4-NITROANILINE	— EPA 8131	— EPA 8270	— OLM04.3	—	— ISOSAFROLE	— EPA 8270		—
— 2,4,5-TRICHLOROANILINE	— EPA 8131			—	— MALEIC ANHYDRIDE	— EPA 8270		—
— 2,4,6-TRICHLOROANILINE	— EPA 8131			—	— MESTRANOL	— EPA 8270		—
				—	— METHAPYRILENE	— EPA 8270		—

LABORATORY:

___ CHEMISTRY -- SOLID AND CHEMICAL MATERIALS MATRIX
 ___ CHEMISTRY -- BIOLOGICAL TISSUES MATRIX
 EXTRACTABLE ORGANICS

	(GC/MS)	(CLP)	OTHER METHODS			(GC/MS)	(CLP)	OTHER METHODS
___ 4,4'-METHYLENEBIS(2-CHLOROANILINE)	___ EPA 8270		___	___ 2,3,7,8-TETRACHLORODIBENZO-p-DIOXIN	___ EPA 8280	___ EPA 8290		___
___ 4,4'-METHYLENEBIS(N,N-DIMETHYLANILINE)	___ EPA 8270		___	___ 1,2,3,7,8-PENTACHLORODIBENZO-p-DIOXIN	___ EPA 8280	___ EPA 8290		___
___ METHYL METHANESULFONATE	___ EPA 8270		___	___ 1,2,3,4,7,8-HEXACHLORODIBENZO-p-DIOXIN	___ EPA 8280	___ EPA 8290		___
___ 2-METHYLNAPHTHALENE	___ EPA 8270	___ OLM04.3	___	___ 1,2,3,6,7,8-HEXACHLORODIBENZO-p-DIOXIN	___ EPA 8280	___ EPA 8290		___
___ 1-NAPHTHYLAMINE	___ EPA 8270		___	___ 1,2,3,7,8,9-HEXACHLORODIBENZO-p-DIOXIN	___ EPA 8280	___ EPA 8290		___
___ 2-NAPHTHYLAMINE	___ EPA 8270		___	___ 1,2,3,4,6,7,8-HEPTACHLORODIBENZO-p-DIOXIN	___ EPA 8280	___ EPA 8290		___
___ NICOTINE	___ EPA 8270		___	___ OCTACHLORODIBENZO-p-DIOXIN	___ EPA 8280	___ EPA 8290		___
___ 5-NITROACENAPHTHENE	___ EPA 8270		___	___ 2,3,7,8-TETRACHLORODIBENZOFURAN	___ EPA 8280	___ EPA 8290		___
___ 5-NITRO-o-ANISIDINE	___ EPA 8270		___	___ 1,2,3,7,8-PENTACHLORODIBENZOFURAN	___ EPA 8280	___ EPA 8290		___
___ 4-NITROBIPHENYL	___ EPA 8270		___	___ 2,3,4,7,8-PENTACHLORODIBENZOFURAN	___ EPA 8280	___ EPA 8290		___
___ 4-NITROQUINOLINE-1-OXIDE	___ EPA 8270		___	___ 1,2,3,4,7,8-HEXACHLORODIBENZOFURAN	___ EPA 8280	___ EPA 8290		___
___ N-NITROSODI-n-BUTYLAMINE	___ EPA 8270		___	___ 1,2,3,6,7,8-HEXACHLORODIBENZOFURAN	___ EPA 8280	___ EPA 8290		___
___ N-NITROSODIETHYLAMINE	___ EPA 8270		___	___ 1,2,3,7,8,9-HEXACHLORODIBENZOFURAN	___ EPA 8280	___ EPA 8290		___
___ N-NITROSOMETHYLETHYLAMINE	___ EPA 8270		___	___ 2,3,4,6,7,8-HEXACHLORODIBENZOFURAN	___ EPA 8280	___ EPA 8290		___
___ N-NITROSOMORPHOLINE	___ EPA 8270		___	___ 1,2,3,4,6,7,8-HEPTACHLORODIBENZOFURAN	___ EPA 8280	___ EPA 8290		___
___ N-NITROSOPIPERIDINE	___ EPA 8270		___	___ 1,2,3,4,7,8,9-HEPTACHLORODIBENZOFURAN	___ EPA 8280	___ EPA 8290		___
___ N-NITROSOPYRROLIDINE	___ EPA 8270		___	___ OCTACHLORODIBENZOFURAN	___ EPA 8280	___ EPA 8290		___
___ 5-NITRO-o-TOLUIDINE	___ EPA 8270		___	___ TOTAL TETRACHLORODIBENZO-p-DIOXINS	___ EPA 8280			___
___ 4,4'-OXYDIANILINE	___ EPA 8270		___	___ TOTAL PENTACHLORODIBENZO-p-DIOXINS	___ EPA 8280			___
___ PHENACETIN	___ EPA 8270		___	___ TOTAL HEXACHLORODIBENZO-p-DIOXINS	___ EPA 8280			___
___ PHENOBARBITOL	___ EPA 8270		___	___ TOTAL HEPTACHLORODIBENZO-p-DIOXINS	___ EPA 8280			___
___ p-PHENYLENEDIAMINE	___ EPA 8270		___	___ TOTAL TETRACHLORODIBENZOFURANS	___ EPA 8280			___
___ PHTHALIC ANHYDRIDE	___ EPA 8270		___	___ TOTAL PENTACHLORODIBENZOFURANS	___ EPA 8280			___
___ 2-PICOLINE	___ EPA 8270		___	___ TOTAL HEXACHLORODIBENZOFURANS	___ EPA 8280			___
___ PIPERONYL SULFOXIDE	___ EPA 8270		___	___ TOTAL HEPTACHLORODIBENZOFURANS	___ EPA 8280			___
___ PRONAMIDE	___ EPA 8270		___					
___ PROPYLTHIOURACIL	___ EPA 8270		___		(GC/MS)	(LC/MS)		
___ PYRIDINE	___ EPA 8270		___	___ BENZIDINE	___ EPA 8270	___ EPA 8325		___
___ RESORCINOL	___ EPA 8270		___	___ o-CHLOROPHENYLTHIOUREA		___ EPA 8325		___
___ SAFROLE	___ EPA 8270		___	___ 3,3'-DICHLOROBENZIDINE	___ EPA 8270	___ EPA 8325	___ OLM04.3	___
___ STRYCHNINE	___ EPA 8270		___	___ 3,3'-DIMETHOXYBENZIDINE	___ EPA 8270	___ EPA 8325		___
___ THIOPHENOL	___ EPA 8270		___	___ 3,3'-DIMETHYLBENZIDINE	___ EPA 8270	___ EPA 8325		___
___ TOLUENE DIISOCYANATE	___ EPA 8270		___	___ ROTENONE		___ EPA 8325		___
___ o-TOLUIDINE	___ EPA 8270		___					
___ 2,4,5-TRIMETHYLANILINE	___ EPA 8270		___	___ BENZALDEHYDE			___ OLM04.3	___
___ 1,3,5-TRINITROBENZENE	___ EPA 8270		___	___ BIPHENYL			___ OLM04.3	___
			___	___ CAPROLACTAM			___ OLM04.3	___

LABORATORY:

— CHEMISTRY -- SOLID AND CHEMICAL MATERIALS MATRIX
 — CHEMISTRY -- BIOLOGICAL TISSUES MATRIX

EXTRACTABLE ORGANICS

	(GC/MS)	(HPLC)	(GC/FTIR)	OTHER METHODS		(HPLC)	OTHER METHODS
— ACENAPHTHENE	— EPA 8275	— EPA 8310	— EPA 8410	—	— ACETALDEHYDE	— EPA 8315	—
— ACENAPHTHYLENE	— EPA 8275	— EPA 8310	— EPA 8410	—	— ACETONE	— EPA 8315	—
— ANTHRACENE	— EPA 8275	— EPA 8310	— EPA 8410	—	— ACROLEIN	— EPA 8315	—
— BENZ(a)ANTHRACENE	— EPA 8275	— EPA 8310	— EPA 8410	—	— BENZALDEHYDE	— EPA 8315	—
— BENZO(b)FLUORANTHENE	— EPA 8275	— EPA 8310	—	—	— BUTANAL	— EPA 8315	—
— BENZO(k)FLUORANTHENE	— EPA 8275	— EPA 8310	—	—	— CROTONALDEHYDE	— EPA 8315	—
— BENZO(g,h,i)PERYLENE	— EPA 8275	— EPA 8310	—	—	— CYCLOHEXANONE	— EPA 8315	—
— BENZO(a)PYRENE	— EPA 8275	— EPA 8310	— EPA 8410	—	— DECANAL	— EPA 8315	—
— 4-BROMOPHENYL PHENYL ETHER	— EPA 8275	—	— EPA 8410	—	— 2,5-DIMETHYLBENZALDEHYDE	— EPA 8315	—
— 1-CHLORONAPHTHALENE	— EPA 8275	—	—	—	— FORMALDEHYDE	— EPA 8315	—
— CHRYSENE	— EPA 8275	— EPA 8310	— EPA 8410	—	— HEPTANAL	— EPA 8315	—
— DIBENZOFURAN	— EPA 8275	—	— EPA 8410	—	— HEXANAL	— EPA 8315	—
— DIBENZ(a,h)ANTHRACENE	— EPA 8275	— EPA 8310	—	—	— ISOVALERALDEHYDE	— EPA 8315	—
— DIBENZOTHIOPHENE	— EPA 8275	—	—	—	— NONANAL	— EPA 8315	—
— FLUORANTHENE	— EPA 8275	— EPA 8310	— EPA 8410	—	— OCTANAL	— EPA 8315	—
— FLUORENE	— EPA 8275	— EPA 8310	— EPA 8410	—	— PENTANAL (VALERALDEHYDE)	— EPA 8315	—
— HEXACHLOROBENZENE	— EPA 8275	—	— EPA 8410	—	— PROPANAL	— EPA 8315	—
— INDENO(1,2,3-c,d)PYRENE	— EPA 8275	— EPA 8310	—	—	— 1,2-TOLUALDEHYDE	— EPA 8315	—
— NAPHTHALENE	— EPA 8275	— EPA 8310	— EPA 8410	—	— 1,3-TOLUALDEHYDE	— EPA 8315	—
— PHENANTHRENE	— EPA 8275	— EPA 8310	— EPA 8410	—	— 1,4-TOLUALDEHYDE	— EPA 8315	—
— PYRENE	— EPA 8275	— EPA 8310	— EPA 8410	—			
— 1,2,4-TRICHLOROBENZENE	— EPA 8275	—	— EPA 8410	—			
	(GC)	(HPLC)				(LC/MS)	
— 4-AMINO-2,6-DINITROTOLUENE	— EPA 8095	—	— EPA 8330	—	— DISPERSE RED 1	— EPA 8321	—
— 2-AMINO-4,6-DINITROTOLUENE	— EPA 8095	—	— EPA 8330	—	— DISPERSE RED 5	— EPA 8321	—
— 1,3-DINITROBENZENE	— EPA 8095	—	— EPA 8330	—	— DISPERSE RED 13	— EPA 8321	—
— 2,4-DINITROTOLUENE	— EPA 8095	—	— EPA 8330	—	— DISPERSE YELLOW 5	— EPA 8321	—
— 2,6-DINITROTOLUENE	— EPA 8095	—	— EPA 8330	—	— DISPERSE ORANGE 3	— EPA 8321	—
— RDX	— EPA 8095	—	— EPA 8330	—	— DISPERSE ORANGE 30	— EPA 8321	—
— TETRYL	— EPA 8095	—	— EPA 8330	—	— DISPERSE BROWN 1	— EPA 8321	—
— NITROBENZENE	— EPA 8095	—	— EPA 8330	—	— SOLVENT RED 3	— EPA 8321	—
— 2-NITROTOLUENE	— EPA 8095	—	— EPA 8330	—	— SOLVENT RED 23	— EPA 8321	—
— 3-NITROTOLUENE	— EPA 8095	—	— EPA 8330	—	— DISPERSE BLUE 3	— EPA 8321	—
— 4-NITROTOLUENE	— EPA 8095	—	— EPA 8330	—	— DISPERSE BLUE 14	— EPA 8321	—
— HMX	— EPA 8095	—	— EPA 8330	—	— DISPERSE RED 60	— EPA 8321	—
— 1,3,5-TRINITROBENZENE	— EPA 8095	—	— EPA 8330	—	— COUMARIN DYES	— EPA 8321	—
— 2,4,6-TRINITROTOLUENE	—	—	— EPA 8330	—	— FLUOR. BRIGHTENER 61	— EPA 8321	—
— TETRAZENE	—	— EPA 8331	—	—	— FLUOR. BRIGHTENER 236	— EPA 8321	—
— NITROGLYCERINE	— EPA 8095	— EPA 8332	—	—	— CAFFEINE	— EPA 8321	—
— PETN	— EPA 8095	—	—	—	— STRYCHNINE	— EPA 8321	—
— 3,5-DINITROANILINE	— EPA 8095	—	—	—			

LABORATORY:

— CHEMISTRY -- SOLID AND CHEMICAL MATERIALS MATRIX

— CHEMISTRY -- BIOLOGICAL TISSUES MATRIX

EXTRACTABLE ORGANICS

OTHER
METHODSOTHER
METHODS

	(GC/FTIR)
— BENZOIC ACID	— EPA 8410
— BIS(2-CHLOROETHOXY)METHANE	— EPA 8410
— BIS(2-CHLOROETHYL) ETHER	— EPA 8410
— BIS(2-CHLOROISOPROPYL) ETHER	— EPA 8410
— BIS(2-ETHYLHEXYL) PHTHALATE	— EPA 8410
— BUTYL BENZYL PHTHALATE	— EPA 8410
— 4-CHLOROANILINE	— EPA 8410
— 4-CHLORO-3-METHYLPHENOL	— EPA 8410
— 2-CHLORONAPHTHALENE	— EPA 8410
— 2-CHLOROPHENOL	— EPA 8410
— 4-CHLOROPHENOL	— EPA 8410
— 4-CHLOROPHENYL PHENYL ETHER	— EPA 8410
— DI-n-BUTYL PHTHALATE	— EPA 8410
— 1,2-DICHLOROBENZENE	— EPA 8410
— 1,3-DICHLOROBENZENE	— EPA 8410
— 1,4-DICHLOROBENZENE	— EPA 8410
— 2,4-DICHLOROPHENOL	— EPA 8410
— DIETHYL PHTHALATE	— EPA 8410
— DIMETHYL PHTHALATE	— EPA 8410
— DI-n-OCTYL PHTHALATE	— EPA 8410
— DI-n-PROPYL PHTHALATE	— EPA 8410
— 2,4-DINITROPHENOL	— EPA 8410
— 2,4-DINITROTOLUENE	— EPA 8410
— 2,6-DINITROTOLUENE	— EPA 8410
— HEXACHLOROBUTADIENE	— EPA 8410
— HEXACHLOROCYCLOPENTADIENE	— EPA 8410
— HEXACHLOROETHANE	— EPA 8410
— ISOPHORONE	— EPA 8410
— 2-METHYLNAPHTHALENE	— EPA 8410
— 2-METHYL-4,6-DINITROPHENOL	— EPA 8410
— 2-METHYLPHENOL	— EPA 8410
— 4-METHYLPHENOL	— EPA 8410
— 2-NITROANILINE	— EPA 8410
— 3-NITROANILINE	— EPA 8410
— 4-NITROANILINE	— EPA 8410
— NITROBENZENE	— EPA 8410
— 2-NITROPHENOL	— EPA 8410
— 4-NITROPHENOL	— EPA 8410

— N-NITROSODIMETHYLAMINE	— EPA 8410
— N-NITROSODI-n-PROPYLAMINE	— EPA 8410
— N-NITROSODIPHENYLAMINE	— EPA 8410
— PENTACHLOROPHENOL	— EPA 8410
— PHENOL	— EPA 8410
— 2,4,5-TRICHLOROPHENOL	— EPA 8410
— 2,4,6-TRICHLOROPHENOL	— EPA 8410
— BIS(2-CHLOROETHYL) ETHER	— EPA 8430
— 2-CHLOROETHANOL	— EPA 8430
— 2-(2-CHLOROETHOXY)ETHANOL	— EPA 8430
— DIETHYLENE GLYCOL	— EPA 8430
— ETHYLENE GLYCOL	— EPA 8430

(GC/FTIR)

— EPA 8410	—
— EPA 8410	—
— EPA 8410	—
— EPA 8410	—
— EPA 8410	—
— EPA 8410	—
— EPA 8410	—
— EPA 8410	—

— EPA 8430	—
— EPA 8430	—
— EPA 8430	—
— EPA 8430	—
— EPA 8430	—

(GC/FID: List Method)

(Examples include FL-PRO, CA-LUFT, MA-VPH)

— TOTAL PETROLEUM HYDROCARBONS	_____
— GASOLINE-RANGE ORGANICS	_____
— DIESEL-RANGE ORGANICS	_____

LABORATORY:

— CHEMISTRY -- SOLID AND CHEMICAL MATERIALS MATRIX
 — CHEMISTRY -- BIOLOGICAL TISSUES MATRIX

PESTICIDES-HERBICIDES-PCB's

	(GC)	(GC/MS)	(CLP)	OTHER METHODS		(GC)	(GC/MS)	(CLP)	OTHER METHODS
— ALACHLOR	— EPA 8081			—	— PERMETHRIN	— EPA 8081			—
— ALDRIN	— EPA 8081	— EPA 8270	— OLM04.3	—	— PERTHANE	— EPA 8081			—
— a-BHC	— EPA 8081	— EPA 8270	— OLM04.3	—	— PROPACHLOR	— EPA 8081			—
— b-BHC	— EPA 8081	— EPA 8270	— OLM04.3	—	— STROBANE	— EPA 8081			—
— d-BHC	— EPA 8081	— EPA 8270	— OLM04.3	—	— trans-NONACHLOR	— EPA 8081			—
— g-BHC (LINDANE)	— EPA 8081	— EPA 8270	— OLM04.3	—	— TOXAPHENE	— EPA 8081	— EPA 8270	— OLM04.3	—
— CAPTAFOF	— EPA 8081	— EPA 8270		—	— TRIFLURALIN	— EPA 8081	— EPA 8270		—
— a-CHLORDANE	— EPA 8081		— OLM04.3	—					
— g-CHLORDANE	— EPA 8081		— OLM04.3	—	— PCB-1016	— EPA 8082	— EPA 8270	— OLM04.3	—
— CHLORDANE (tech.)	— EPA 8081	— EPA 8270		—	— PCB-1221	— EPA 8082	— EPA 8270	— OLM04.3	—
— CHLOROBENZILATE	— EPA 8081	— EPA 8270		—	— PCB-1232	— EPA 8082	— EPA 8270	— OLM04.3	—
— CHLORONEB	— EPA 8081			—	— PCB-1242	— EPA 8082	— EPA 8270	— OLM04.3	—
— CHLOROPROPYLATE	— EPA 8081			—	— PCB-1248	— EPA 8082	— EPA 8270	— OLM04.3	—
— CHLOROTHALONIL	— EPA 8081			—	— PCB-1254	— EPA 8082	— EPA 8270	— OLM04.3	—
— 4,4'-DDD	— EPA 8081	— EPA 8270	— OLM04.3	—	— PCB-1260	— EPA 8082	— EPA 8270	— OLM04.3	—
— 4,4'-DDE	— EPA 8081	— EPA 8270	— OLM04.3	—	— 2-CHLOROBIPHENYL	— EPA 8082	— EPA 8275		—
— 4,4'-DDT	— EPA 8081	— EPA 8270	— OLM04.3	—	— 2,3-DICHLOROBIPHENYL	— EPA 8082			—
— DCPA (DACTHAL)	— EPA 8081			—	— 3,3'-DICHLOROBIPHENYL		— EPA 8275		—
— DIALLATE	— EPA 8081	— EPA 8270		—	— 2,2',5-TRICHLOROBIPHENYL	— EPA 8082	— EPA 8275		—
— DICHLONE	— EPA 8081	— EPA 8270		—	— 2,3',5-TRICHLOROBIPHENYL		— EPA 8275		—
— 1,2-DIBROMO-3-CHLOROPROPANE	— EPA 8081	— EPA 8270		—	— 2,4',5-TRICHLOROBIPHENYL	— EPA 8082	— EPA 8275		—
— DICOFOF	— EPA 8081			—	— 2,2',3,5'-TETRACHLOROBIPHENYL	— EPA 8082	— EPA 8275		—
— DIELDRIN	— EPA 8081	— EPA 8270	— OLM04.3	—	— 2,2',4,5'-TETRACHLOROBIPHENYL		— EPA 8275		—
— ENDOSULFAN I	— EPA 8081	— EPA 8270	— OLM04.3	—	— 2,2',5,5'-TETRACHLOROBIPHENYL	— EPA 8082	— EPA 8275		—
— ENDOSULFAN II	— EPA 8081	— EPA 8270	— OLM04.3	—	— 2,3',4,4'-TETRACHLOROBIPHENYL	— EPA 8082	— EPA 8275		—
— ENDOSULFAN SULFATE	— EPA 8081	— EPA 8270	— OLM04.3	—	— 2,2',3,4,5'-PENTACHLOROBIPHENYL	— EPA 8082			—
— ENDRIN	— EPA 8081	— EPA 8270	— OLM04.3	—	— 2,2',4,5,5'-PENTACHLOROBIPHENYL	— EPA 8082	— EPA 8275		—
— ENDRIN ALDEHYDE	— EPA 8081	— EPA 8270	— OLM04.3	—	— 2,3,3',4',6-PENTACHLOROBIPHENYL	— EPA 8082			—
— ENDRIN KETONE	— EPA 8081	— EPA 8270	— OLM04.3	—	— 2,3',4,4',5-PENTACHLOROBIPHENYL		— EPA 8275		—
— ETRIDIAZOLE	— EPA 8081			—	— 2,2',3,4,4',5'-HEXACHLOROBIPHENYL	— EPA 8082	— EPA 8275		—
— HEPTACHLOR	— EPA 8081	— EPA 8270	— OLM04.3	—	— 2,2',3,4,5,5'-HEXACHLOROBIPHENYL	— EPA 8082			—
— HEPTACHLOR EPOXIDE	— EPA 8081	— EPA 8270	— OLM04.3	—	— 2,2',3,5,5',6-HEXACHLOROBIPHENYL	— EPA 8082			—
— HEXACHLOROBENZENE	— EPA 8081	— EPA 8270		—	— 2,2',4,4',5,5'-HEXACHLOROBIPHENYL	— EPA 8082			—
— HEXACHLOROCYCLOPENTADIENE	— EPA 8081	— EPA 8270		—	— 2,2',3,3',4,4'-HEXACHLOROBIPHENYL		— EPA 8275		—
— ISODRIN	— EPA 8081	— EPA 8270		—	— 2,2',3,3',4,4',5-HEPTACHLOROBIPHENYL	— EPA 8082	— EPA 8275		—
— KEPONE	— EPA 8081	— EPA 8270		—	— 2,2',3,4,4',5,5'-HEPTACHLOROBIPHENYL	— EPA 8082	— EPA 8275		—
— METHOXYCHLOR	— EPA 8081	— EPA 8270	— OLM04.3	—	— 2,2',3,4,4',5',6-HEPTACHLOROBIPHENYL	— EPA 8082			—
— MIREX	— EPA 8081	— EPA 8270		—	— 2,2',3,4',5,5',6-HEPTACHLOROBIPHENYL	— EPA 8082	— EPA 8275		—
— NITROFEN	— EPA 8081	— EPA 8270		—	— 2,2',3,3',4,4',5,5'-OCTACHLOROBIPHENYL		— EPA 8275		—
— PENTACHLORONITROBENZENE	— EPA 8081	— EPA 8270		—	— 2,2',3,3',4,4',5,5',6-NONACHLOROBIPHENYL	— EPA 8082	— EPA 8275		—
				—	— DECACHLOROBIPHENYL		— EPA 8275		—

LABORATORY:

— CHEMISTRY -- SOLID AND CHEMICAL MATERIALS MATRIX
 — CHEMISTRY -- BIOLOGICAL TISSUES MATRIX

PESTICIDES-HERBICIDES-PCB's

	(GC)	(GC/MS)	OTHER METHODS		(GC)	(GC/MS)	OTHER METHODS
— HALOWAX-1000	— EPA 8081		—	— MALATHION	— EPA 8141	— EPA 8270	—
— HALOWAX-1001	— EPA 8081		—	— MERPHOS	— EPA 8141		—
— HALOWAX-1013	— EPA 8081		—	— MEVINPHOS	— EPA 8141	— EPA 8270	—
— HALOWAX-1014	— EPA 8081		—	— MONOCROTOPHOS	— EPA 8141	— EPA 8270	—
— HALOWAX-1051	— EPA 8081		—	— NALED	— EPA 8141	— EPA 8270	—
— HALOWAX-1099	— EPA 8081		—	— PARATHION (ETHYL)	— EPA 8141	— EPA 8270	—
				— PARATHION METHYL	— EPA 8141	— EPA 8270	—
— a-BHC	— EPA 8121		—	— PHORATE	— EPA 8141	— EPA 8270	—
— b-BHC	— EPA 8121		—	— PHOSMET	— EPA 8141	— EPA 8270	—
— d-BHC	— EPA 8121		—	— PHOSPHAMIDON	— EPA 8141	— EPA 8270	—
— g-BHC (LINDANE)	— EPA 8121		—	— RONNEL	— EPA 8141		—
				— SIMAZINE	— EPA 8141		—
— ASPON	— EPA 8141		—	— STIROPHOS	— EPA 8141	— EPA 8270	—
— ATRAZINE	— EPA 8141	— OLM04.3	—	— SULFOTEPP	— EPA 8141	— EPA 8270	—
— AZINPHOS METHYL (GUTHION)	— EPA 8141	— EPA 8270	—	— TEPP (TETRAETHYL PYROPHOSPHATE)	— EPA 8141	— EPA 8270	—
— AZINPHOS ETHYL	— EPA 8141		—	— TERBUFOS	— EPA 8141	— EPA 8270	—
— BOLSTAR	— EPA 8141		—	— THIONAZIN	— EPA 8141	— EPA 8270	—
— CARBOPHENOTHION	— EPA 8141	— EPA 8270	—	— TOKUTHION	— EPA 8141		—
— CHLORFENVINPHOS	— EPA 8141	— EPA 8270	—	— TRICHLORFON	— EPA 8141		—
— CHLORPYRIFOS	— EPA 8141		—	— TRICHLORONATE	— EPA 8141		—
— CHLORPYRIFOS METHYL	— EPA 8141		—	— TRI-o-CRESYL PHOSPHATE (TOCP)	— EPA 8141		—
— COUMAPHOS	— EPA 8141	— EPA 8270	—				
— CROTOXYPHOS	— EPA 8141	— EPA 8270	—		(GC)	(LC/MS)	
— DEMETON-O	— EPA 8141	— EPA 8270	—	— 2,4-D	— EPA 8151	— EPA 8321	—
— DEMETON-S	— EPA 8141	— EPA 8270	—	— 2,4-DB	— EPA 8151	— EPA 8321	—
— DIAZINON	— EPA 8141		—	— 2,4,5-T	— EPA 8151	— EPA 8321	—
— DICHLORFENTHION	— EPA 8141		—	— 2,4,5-TP (SILVEX)	— EPA 8151	— EPA 8321	—
— DICHLORVOS	— EPA 8141	— EPA 8270	—	— 3,5-DICHLOROBENZOIC ACID	— EPA 8151		—
— DICROTOPHOS	— EPA 8141	— EPA 8270	—	— 5-HYDROXYDICAMBA	— EPA 8151		—
— DIMETHOATE	— EPA 8141	— EPA 8270	—	— ACIFLUORFEN	— EPA 8151		—
— DIOXATHION	— EPA 8141	— EPA 8270	—	— BENTAZON	— EPA 8151		—
— DISULFOTON	— EPA 8141	— EPA 8270	—	— CHLORAMBEN	— EPA 8151		—
— EPN	— EPA 8141	— EPA 8270	—	— DALAPON	— EPA 8151	— EPA 8321	—
— ETHION	— EPA 8141	— EPA 8270	—	— DCPA (DACTHAL)	— EPA 8151		—
— ETHOPROP	— EPA 8141		—	— DICAMBA	— EPA 8151	— EPA 8321	—
— FAMPHUR	— EPA 8141	— EPA 8270	—	— DICHLORPROP	— EPA 8151	— EPA 8321	—
— FENITROTHION	— EPA 8141		—	— DINOSEB	— EPA 8151	— EPA 8321	—
— FENSULFOTHION	— EPA 8141	— EPA 8270	—	— MCPA	— EPA 8151	— EPA 8321	—
— FONOPHOS	— EPA 8141		—	— MCPP	— EPA 8151	— EPA 8321	—
— FENTHION	— EPA 8141	— EPA 8270	—	— 4-NITROPHENOL	— EPA 8151		—
— HEXAMETHYLPHOSPHORAMIDE	— EPA 8141	— EPA 8270	—	— PENTACHLOROPHENOL	— EPA 8151		—
— LEPTOPHOS	— EPA 8141	— EPA 8270	—	— PICLORAM	— EPA 8151		—

LABORATORY:

___ CHEMISTRY -- SOLID AND CHEMICAL MATERIALS MATRIX
 ___ CHEMISTRY -- BIOLOGICAL TISSUES MATRIX

PESTICIDES-HERBICIDES-PCB's

	(GC/MS)	(LC/MS)	OTHER METHODS		(LC/MS)	OTHER METHODS
___ ANILAZINE	___ EPA 8270		___	___ 2,4-D, BUTOXYETHANOL ESTER	___ EPA 8321	___
___ BARBAN	___ EPA 8270	___ EPA 8321	___	___ 2,4-D, ETHYLHEXYL ESTER	___ EPA 8321	___
___ BROMOXYNIL	___ EPA 8270		___	___ 2,4,5-T, BUTYL ESTER	___ EPA 8321	___
___ CAPTAN	___ EPA 8270		___	___ 2,4,5-T, BUTOXYETHANOL ESTER	___ EPA 8321	___
___ CARBARYL	___ EPA 8270	___ EPA 8325	___	___ DIURON	___ EPA 8321	___ EPA 8325
___ CARBOFURAN	___ EPA 8270		___	___ FLUOMETURON	___ EPA 8321	___
___ DINOCAP	___ EPA 8270		___	___ LINURON	___ EPA 8321	___ EPA 8325
___ FLUOCHLORALIN	___ EPA 8270		___	___ MONURON	___ EPA 8321	___ EPA 8325
___ MEXACARBATE	___ EPA 8270	___ EPA 8321	___	___ SIDURON	___ EPA 8321	___ EPA 8325
___ OCTAMETHYL PYROPHOSPHORAMIDE	___ EPA 8270		___	___ ASULAM	___ EPA 8321	___
___ PHOSALONE	___ EPA 8270		___	___ DICHLORVOS	___ EPA 8321	___
___ SULFALLATE	___ EPA 8270		___	___ DIMETHOATE	___ EPA 8321	___
___ O,O,O-TRIETHYL PHOSPHOROTHIOATE	___ EPA 8270		___	___ DISULFOTON	___ EPA 8321	___
___ TRIMETHYL PHOSPHATE	___ EPA 8270		___	___ FAMPHUR	___ EPA 8321	___
___ TRIS(2,3-DIBROMOPROPYL) PHOSPHATE	___ EPA 8270	___ EPA 8321	___	___ FENSULFOTHION	___ EPA 8321	___
___ TRI-p-TOLYL PHOSPHATE	___ EPA 8270		___	___ MERPHOS	___ EPA 8321	___
				___ PARATHION METHYL	___ EPA 8321	___
	(HPLC)	(LC/MS)		___ MONOCROTOPHOS	___ EPA 8321	___
___ ALDICARB	___ EPA 8318	___ EPA 8321	___	___ NALED	___ EPA 8321	___
___ ALDICARB SULFONE	___ EPA 8318	___ EPA 8321	___	___ PHORATE	___ EPA 8321	___
___ ALDICARB SULFOXIDE		___ EPA 8321	___	___ THIOFANOX	___ EPA 8321	___
___ AMINOCARB		___ EPA 8321	___	___ TRICHLORFON	___ EPA 8321	___
___ BENOMYL		___ EPA 8321	___	___ BENZOYLPROP ETHYL	___ EPA 8325	___
___ BROMACIL		___ EPA 8321	___			
___ BENDIOCARB		___ EPA 8321	___			
___ CARBARYL	___ EPA 8318	___ EPA 8321	___			
___ CARBENDAZIM		___ EPA 8321	___			
___ 3-HYDROXYCARBOFURAN	___ EPA 8318	___ EPA 8321	___			
___ CARBOFURAN	___ EPA 8318	___ EPA 8321	___			
___ CHLOROXURON		___ EPA 8321	___			
___ CHLOROPROPHAM		___ EPA 8321	___			
___ DIOXACARB	___ EPA 8318		___			
___ FENURON		___ EPA 8321	___			
___ METHIOCARB	___ EPA 8318	___ EPA 8321	___			
___ METHOMYL	___ EPA 8318	___ EPA 8321	___			
___ NEBURON		___ EPA 8321	___			
___ OXAMYL (VYDATE)		___ EPA 8321	___			
___ PROMECARB	___ EPA 8318		___			
___ PROPACHLOR		___ EPA 8321	___			
___ PROPHAM		___ EPA 8321	___			
___ PROPOXUR	___ EPA 8318	___ EPA 8321	___			
___ TEBUTHIURON		___ EPA 8321	___			

LABORATORY:

CHEMISTRY -- AIR & EMISSIONS MATRIX

VOLATILE ORGANICS										OTHER METHODS	
___ ACETALDEHYDE						___ TO-15	___ TO-17				
___ ACETONITRILE						___ TO-15	___ TO-17				
___ ACETOPHENONE						___ TO-15	___ TO-17	___ IP-1B			
___ ACROLEIN						___ TO-15	___ TO-17				
___ ACRYLAMIDE						___ TO-15	___ TO-17				
___ ACRYLIC ACID						___ TO-15	___ TO-17				
___ ACRYLONITRILE		___ TO-2	___ TO-3			___ TO-15	___ TO-17				
___ ALLYL CHLORIDE		___ TO-2	___ TO-3			___ TO-15	___ TO-17	___ IP-1B			
___ ANILINE						___ TO-15	___ TO-17				
___ BENZALDEHYDE										___ IP-1B	
___ BENZENE	___ TO-1	___ TO-2	___ TO-3	___ TO-14A	___ TO-15	___ TO-17	___ IP-1A	___ IP-1B			
___ BENZONITRILE										___ IP-1B	
___ BENZYL CHLORIDE	___ TO-1		___ TO-3	___ TO-14A	___ TO-15	___ TO-17	___ IP-1A	___ IP-1B			
___ BIS(2-CHLOROETHYL) ETHER					___ TO-15	___ TO-17					
___ BIS(2-CHLOROMETHYL) ETHER					___ TO-15	___ TO-17					
___ BROMOBENZENE	___ TO-1							___ IP-1B			
___ BROMOCHLOROMETHANE								___ IP-1B			
___ BROMOFORM	___ TO-1				___ TO-15	___ TO-17	___ IP-1A	___ IP-1B			
___ BROMOMETHANE				___ TO-14A	___ TO-15	___ TO-17	___ IP-1A	___ IP-1B			
___ 1,3-BUTADIENE					___ TO-15	___ TO-17					
___ CARBON DISULFIDE					___ TO-15	___ TO-17					
___ CARBON TETRACHLORIDE	___ TO-1	___ TO-2	___ TO-3	___ TO-14A	___ TO-15	___ TO-17	___ IP-1A	___ IP-1B			
___ CARBONYL SULFIDE					___ TO-15	___ TO-17					
___ CATECHOL (o-Hydroxyphenol)					___ TO-15	___ TO-17					
___ CHLOROACETIC ACID					___ TO-15	___ TO-17					
___ CHLOROBENZENE	___ TO-1		___ TO-3	___ TO-14A	___ TO-15	___ TO-17	___ IP-1A	___ IP-1B			
___ CHLOROETHANE				___ TO-14A	___ TO-15	___ TO-17	___ IP-1A	___ IP-1B			
___ 2-CHLOROETHYL VINYL ETHER								___ IP-1B			
___ CHLOROFORM	___ TO-1	___ TO-2	___ TO-3	___ TO-14A	___ TO-15	___ TO-17	___ IP-1A	___ IP-1B			
___ CHLOROMETHANE				___ TO-14A	___ TO-15	___ TO-17	___ IP-1A	___ IP-1B			
___ CHLOROMETHYL METHYL ETHER					___ TO-15	___ TO-17					
___ CHLOROPRENE	___ TO-1		___ TO-3		___ TO-15	___ TO-17					
___ 2-CHLOROTOLUENE								___ IP-1B			
___ 4-CHLOROTOLUENE								___ IP-1B			
___ TOTAL CRESOLS					___ TO-15	___ TO-17					
___ DIAZOMETHANE					___ TO-15	___ TO-17					
___ 1,2-DIBROMOETHANE	___ TO-1			___ TO-14A	___ TO-15	___ TO-17	___ IP-1A	___ IP-1B			
___ 1,2-DIBROMO-3-CHLOROPROPANE					___ TO-15	___ TO-17					
___ DIBROMOMETHANE								___ IP-1B			
___ 1,2-DICHLOROBENZENE				___ TO-14A	___ TO-15	___ TO-17	___ IP-1A	___ IP-1B			
___ 1,3-DICHLOROBENZENE				___ TO-14A	___ TO-15	___ TO-17	___ IP-1A	___ IP-1B			
___ 1,4-DICHLOROBENZENE	___ TO-1		___ TO-3	___ TO-14A	___ TO-15	___ TO-17	___ IP-1A	___ IP-1B			
___ DICHLORODIFLUOROMETHANE (Freon-12)				___ TO-14A			___ IP-1A	___ IP-1B			
___ 1,1-DICHLOROETHANE				___ TO-14A	___ TO-15	___ TO-17	___ IP-1A	___ IP-1B			
___ 1,2-DICHLOROETHANE	___ TO-1	___ TO-2	___ TO-3	___ TO-14A	___ TO-15	___ TO-17	___ IP-1A	___ IP-1B			
___ 1,1-DICHLOROETHENE		___ TO-2	___ TO-3	___ TO-14A	___ TO-15	___ TO-17	___ IP-1A	___ IP-1B			
___ cis-1,2-DICHLOROETHENE				___ TO-14A	___ TO-15	___ TO-17	___ IP-1A	___ IP-1B			
___ trans-1,2-DICHLOROETHENE					___ TO-15						
___ 1,2-DICHLOROPROPANE	___ TO-1			___ TO-14A	___ TO-15	___ TO-17	___ IP-1A	___ IP-1B			
___ 1,3-DICHLOROPROPANE	___ TO-1							___ IP-1B			
___ 1,1-DICHLOROPROPENE								___ IP-1B			
___ cis-1,3-DICHLOROPROPENE				___ TO-14A	___ TO-15	___ TO-17	___ IP-1A	___ IP-1B			
___ trans-1,3-DICHLOROPROPENE				___ TO-14A	___ TO-15	___ TO-17	___ IP-1A	___ IP-1B			
___ 1,2-DICHLORO-1,1,2,2-TETRAFLUOROETHANE (Freon-114)				___ TO-14A			___ IP-1A	___ IP-1B			
___ DIETHYL SULFATE					___ TO-15	___ TO-17					
___ N,N-DIMETHYLANILINE					___ TO-15	___ TO-17					
___ DIMETHYLCARBAMYL CHLORIDE					___ TO-15	___ TO-17					

CHEMISTRY -- AIR & EMISSIONS MATRIX
VOLATILE ORGANICS

OTHER METHODS

[illegible]

LABORATORY:

CHEMISTRY -- AIR & EMISSIONS MATRIX

VOLATILE ORGANICS										OTHER METHODS
___ TRIETHYLAMINE						___ TO-15	___ TO-17			___
___ 1,2,4-TRIMETHYLBENZENE			___ TO-14A					___ IP-1A	___ IP-1B	___
___ 1,3,5-TRIMETHYLBENZENE			___ TO-14A					___ IP-1A	___ IP-1B	___
___ 2,2,4-TRIMETHYLPENTANE (Isooctane)						___ TO-15	___ TO-17			___
___ VINYL ACETATE						___ TO-15	___ TO-17			___
___ VINYL BROMIDE						___ TO-15	___ TO-17			___
___ VINYL CHLORIDE		___ TO-2	___ TO-3	___ TO-14A		___ TO-15	___ TO-17	___ IP-1A	___ IP-1B	___
___ TOTAL XYLENES	___ TO-1		___ TO-3	___ TO-14A		___ TO-15	___ TO-17	___ IP-1A	___ IP-1B	___
___ AIR EXCHANGE RATE	___ IP-4A									___
___ AIR EXCHANGE RATE	___ IP-4B									___
EXTRACTABLE ORGANICS										OTHER METHODS
___ 2,3,7,8-TETRACHLORODIBENZO-p-DIOXIN						___ TO-9A				___
___ 1,2,3,7,8-PENTACHLORODIBENZO-p-DIOXIN						___ TO-9A				___
___ 1,2,3,4,7,8-HEXACHLORODIBENZO-p-DIOXIN						___ TO-9A				___
___ 1,2,3,6,7,8-HEXACHLORODIBENZO-p-DIOXIN						___ TO-9A				___
___ 1,2,3,7,8,9-HEXACHLORODIBENZO-p-DIOXIN						___ TO-9A				___
___ 1,2,3,4,6,7,8-HEPTACHLORODIBENZO-p-DIOXIN						___ TO-9A				___
___ OCTACHLORODIBENZO-p-DIOXIN						___ TO-9A				___
___ 2,3,7,8-TETRACHLORODIBENZOFURAN						___ TO-9A				___
___ 1,2,3,7,8-PENTACHLORODIBENZOFURAN						___ TO-9A				___
___ 2,3,4,7,8-PENTACHLORODIBENZOFURAN						___ TO-9A				___
___ 1,2,3,4,7,8-HEXACHLORODIBENZOFURAN						___ TO-9A				___
___ 1,2,3,6,7,8-HEXACHLORODIBENZOFURAN						___ TO-9A				___
___ 1,2,3,7,8,9-HEXACHLORODIBENZOFURAN						___ TO-9A				___
___ 2,3,4,6,7,8-HEXACHLORODIBENZOFURAN						___ TO-9A				___
___ 1,2,3,4,6,7,8-HEPTACHLORODIBENZOFURAN						___ TO-9A				___
___ 1,2,3,4,7,8,9-HEPTACHLORODIBENZOFURAN						___ TO-9A				___
___ OCTACHLORODIBENZOFURAN						___ TO-9A				___
___ 2,3,7,8-TETRABROMODIBENZO-p-DIOXIN						___ TO-9A				___
___ 1,2,3,7,8-PENTABROMODIBENZO-p-DIOXIN						___ TO-9A				___
___ 1,2,3,4,7,8-HEXABROMODIBENZO-p-DIOXIN						___ TO-9A				___
___ 2,3,7,8-TETRABROMODIBENZOFURAN						___ TO-9A				___
___ 1,2,3,7,8-PENTABROMODIBENZOFURAN						___ TO-9A				___
___ 1,2,3,4,7,8-HEXABROMODIBENZOFURAN						___ TO-9A				___
___ ACETALDEHYDE	___ TO-5	___ TO-11A				___ IP-6A		___ IP-6C		___
___ ACETONE	___ TO-5	___ TO-11A				___ IP-6A		___ IP-6C		___
___ ACROLEIN	___ TO-5	___ TO-11A				___ IP-6A		___ IP-6C		___
___ BENZALDEHYDE	___ TO-5	___ TO-11A				___ IP-6A		___ IP-6C		___
___ BUTYRALDEHYDE		___ TO-11A				___ IP-6A		___ IP-6C		___
___ CROTONALDEHYDE	___ TO-5	___ TO-11A				___ IP-6A		___ IP-6C		___
___ 2,5-DIMETHYLBENZALDEHYDE		___ TO-11A				___ IP-6A		___ IP-6C		___
___ FORMALDEHYDE	___ TO-5	___ TO-11A				___ IP-6A		___ IP-6C		___
___ HEXANALDEHYDE	___ TO-5	___ TO-11A				___ IP-6A		___ IP-6C		___
___ ISOBUTYRALDEHYDE	___ TO-5									___
___ ISOVALERALDEHYDE		___ TO-11A				___ IP-6A		___ IP-6C		___
___ METHYL ETHYL KETONE	___ TO-5									___
___ PROPIONALDEHYDE	___ TO-5	___ TO-11A				___ IP-6A		___ IP-6C		___
___ o-TOLUALDEHYDE	___ TO-5	___ TO-11A				___ IP-6A		___ IP-6C		___
___ m-TOLUALDEHYDE	___ TO-5	___ TO-11A				___ IP-6A		___ IP-6C		___
___ p-TOLUALDEHYDE	___ TO-5	___ TO-11A				___ IP-6A		___ IP-6C		___
___ VALERALDEHYDE	___ TO-5	___ TO-11A				___ IP-6A		___ IP-6C		___

LABORATORY:

CHEMISTRY -- AIR & EMISSIONS MATRIX

EXTRACTABLE ORGANICS

		OTHER METHODS				OTHER METHODS	
___ PHOSGENE	___ TO-6			___ PHENOL	___ TO-8		
___ N-NITROSODIMETHYLAMINE	___ TO-7			___ TOTAL CRESOLS	___ TO-8		

		OTHER METHODS				OTHER METHODS	
___ ACENAPHTHENE	___ TO-13A	___ IP-7					
___ ACENAPHTHYLENE	___ TO-13A	___ IP-7					
___ ANTHRACENE	___ TO-13A	___ IP-7					
___ BENZ(a)ANTHRACENE	___ TO-13A	___ IP-7					
___ BENZO(a)PYRENE	___ TO-13A	___ IP-7					
___ BENZO(e)PYRENE	___ TO-13A	___ IP-7					
___ BENZO(b)FLUORANTHENE	___ TO-13A	___ IP-7					
___ BENZO(k)FLUORANTHENE	___ TO-13A	___ IP-7					
___ BENZO(g,h,i)PERYLENE	___ TO-13A	___ IP-7					
___ CHRYSENE	___ TO-13A	___ IP-7					
___ DIBENZ(a,h)ANTHRACENE	___ TO-13A	___ IP-7					
___ FLUORANTHENE	___ TO-13A	___ IP-7					
___ FLUORENE	___ TO-13A	___ IP-7					
___ INDENO(1,2,3-c,d)PYRENE	___ TO-13A	___ IP-7					
___ NAPHTHALENE	___ TO-13A	___ IP-7					
___ PHENANTHRENE	___ TO-13A	___ IP-7					
___ PYRENE	___ TO-13A	___ IP-7					
___ NICOTINE	___ IP-2A	___ IP-2B					

PESTICIDES-HERBICIDES-PCB's

						OTHER METHODS	
___ ALACHLOR	___ TO-4A	___ TO-10A					
___ ALDRIN	___ TO-4A	___ TO-10A	___ IP-8				
___ ALLETHRIN	___ TO-4A	___ TO-10A					
___ AROCLOR-1242	___ TO-4A	___ TO-10A					
___ AROCLOR-1254	___ TO-4A	___ TO-10A					
___ AROCLOR-1260	___ TO-4A	___ TO-10A					
___ ATRAZINE	___ TO-4A	___ TO-10A					
___ BENDIOCARB	___ TO-4A	___ TO-10A					
___ a & b-BHC's	___ TO-4A	___ TO-10A	___ IP-8				
___ g-BHC (LINDANE)	___ TO-4A	___ TO-10A	___ IP-8				
___ CAPTAN	___ TO-4A	___ TO-10A	___ IP-8				
___ CARBARYL	___ TO-4A	___ TO-10A					
___ CARBOFURAN	___ TO-4A	___ TO-10A					
___ CHLORDANE	___ TO-4A	___ TO-10A	___ IP-8				
___ CHLOROTHALONIL	___ TO-4A	___ TO-10A	___ IP-8				
___ CHLOROTOLURON	___ TO-4A	___ TO-10A					
___ CHLORPYRIFOS	___ TO-4A	___ TO-10A	___ IP-8				
___ 2,4-D	___ TO-4A	___ TO-10A	___ IP-8				
___ DACTHAL (DCPA)	___ TO-4A	___ TO-10A					
___ 4,4'-DDE	___ TO-4A	___ TO-10A	___ IP-8				
___ 4,4'-DDT	___ TO-4A	___ TO-10A	___ IP-8				
___ DIAZINON	___ TO-4A	___ TO-10A					
___ DICHLORAN	___ TO-4A	___ TO-10A					
___ DIELDRIN	___ TO-4A	___ TO-10A	___ IP-8				
___ DICHLORVOS		___ TO-10A	___ IP-8				
___ DICOFOL	___ TO-4A	___ TO-10A	___ IP-8				
___ DICROTOPHOS	___ TO-4A	___ TO-10A					
___ DIURON	___ TO-4A	___ TO-10A					

LABORATORY:

CHEMISTRY -- AIR & EMISSIONS MATRIX

PESTICIDES-HERBICIDES-PCB's				OTHER METHODS
___	ENDRIN	___	TO-10A	___
___	ENDRIN ALDEHYDE	___	TO-10A	___
___	ETHYL PARATHION	___ TO-4A	TO-10A	___
___	FENVALERATE	___ TO-4A	TO-10A	___
___	FLUOMETURON	___ TO-4A	TO-10A	___
___	FOLPET	___ TO-4A	TO-10A	___ IP-8
___	HEPTACHLOR	___ TO-4A	TO-10A	___ IP-8
___	HEPTACHLOR EPOXIDE	___ TO-4A	TO-10A	___ IP-8
___	HEXACHLOROBENZENE	___ TO-4A	TO-10A	___ IP-8
___	HEXACHLOROCYCLOPENTADIENE	___	TO-10A	___
___	LINURON	___ TO-4A	TO-10A	___
___	MALATHION	___ TO-4A	TO-10A	___
___	METHYL PARATHION	___ TO-4A	TO-10A	___
___	METHOXYCHLOR	___ TO-4A	TO-10A	___ IP-8
___	METOLACHLOR	___ TO-4A	TO-10A	___
___	MEXACARBATE	___ TO-4A	TO-10A	___ IP-8
___	MIREX	___ TO-4A	TO-10A	___ IP-8
___	MONURON	___ TO-4A	TO-10A	___
___	trans-NONACHLOR	___ TO-4A	TO-10A	___ IP-8
___	OXYCHLORDANE	___ TO-4A	TO-10A	___ IP-8
___	PENTACHLOROBENZENE	___ TO-4A	TO-10A	___ IP-8
___	PENTACHLOROPHENOL	___ TO-4A	TO-10A	___ IP-8
___	PERMETHRIN	___ TO-4A	TO-10A	___
___	o-PHENYLPHENOL	___ TO-4A	TO-10A	___
___	PHORATE	___ TO-4A	TO-10A	___
___	PROPAZINE	___ TO-4A	TO-10A	___
___	PROPOXUR	___ TO-4A	TO-10A	___
___	PYRETHRIN	___ TO-4A	TO-10A	___
___	RESMETHRIN	___ TO-4A	TO-10A	___
___	RONNEL	___ TO-4A	TO-10A	___ IP-8
___	SIMAZINE	___ TO-4A	TO-10A	___
___	TEBUTHIURON	___ TO-4A	TO-10A	___
___	1,2,4,5-TETRACHLOROBENZENE	___	TO-10A	___
___	1,2,3-TRICHLOROBENZENE	___	TO-10A	___
___	2,4,5-TRICHLOROPHENOL	___	TO-10A	___ IP-8
___	TRIFLURALIN	___ TO-4A	TO-10A	___

GENERAL CHEMISTRY

___	TO-12 (Non-Methane Hydrocarbons)	___	IP-9 (Sulfur Dioxide)
___	TO-16 (FTIR Spectrum)	___	IP-9 (Nitrous Acid)
___		___	IP-9 (Nitric Acid)
___	IP-3A (Carbon Monoxide & Carbon Dioxide)	___	IP-9 (Ammonia)
___	IP-3B (Carbon Monoxide & Carbon Dioxide)	___	IP-9 (Particulate Sulfate)
___	IP-3C (Carbon Monoxide)	___	IP-9 (Particulate Nitrate)
___	IP-5A (Nitrogen Dioxide)	___	IP-9 (Particulate Ammonium)
___	IP-5B (Nitrogen Dioxide)	___	IP-9 (Particulate Hydrogen Ion)
___	IP-5C (Nitrogen Dioxide)	___	IP-9 (Fine Particulates < 2.5 um)
___	IP-6B (Formaldehyde)	___	IP-10A (Respirable Particulates)
___		___	IP-10B (Respirable Particulates)

LABORATORY:

ADDITIONAL ANALYTES AND TEST METHODS

List NELAC Fields of Accreditation (Matrix - Test Method - Analyte combinations) requested for Florida Certification only if the Test Method - Analyte combination(s) are not listed elsewhere in Pages 7 - 55 of this application form: