# Lee County Board Of County Commissioners Agenda Item Summary

Blue Sheet No. 20060350

3127106

### 1. ACTION REQUESTED/PURPOSE:

Award Professional Services Agreement for CN-05-07 CONTRACTED LAB SERVICES, to ELAB, Inc.; and Southern Analytical Laboratories for a period of two (2) years with the option of renewal for one (1) additional 12-month period. The estimated cost of the professional services for this project is \$200,000.00 per year. Further authorize Chairwoman to execute the Professional Services Agreements.

#### 2. WHAT ACTION ACCOMPLISHES:

Consultants to provide professional services for the project known as Contracted Lab Services. Project includes: Providing analytical laboratory testing on a variety of samples matrices, provide sample containers and result submittal. These tests are intended to provide compliance with various Federal, State and Local laws or ordinances. This testing is to be performed in accordance with NELAC standards.

3. MANAGEMENT RECOMMENDATION: Staff recommends approval

4. Departmental Category:	08	CBA		5. Meeting Date:	04-11-2006
6. Agenda:	7. Requ	irement/Purpos		8. Request Initia	
X Consent		Statute		Commissioner	
Administrative		Ordinance		Department	Public Works
Appeals	X	Admin. Code	AC-4-4	Division	Natural Resources
Public		Other		By: Roland	Ottolini, Director
Walk-On				1400	

9. Background:

On May 17, 2005, the Board of County Commissioners approved the ranking of consultants and authorized negotiations to commence with the two number-one ranked firm. The ranking was as follows: (1) ELAB, Inc.; (1) Southern Analytical Laboratories; (2) Harbor Branch Environmental Labs; (2) US Biosystems, Inc.

Contract Negotiations were successful with the two number-one ranked firms, Elab, Inc. and Southern Analytical Laboratories and requires Board approval of the final agreements.

Funds are available in account string: OC5370800100.503190

Attachment: Two (2) original PSA's from Elab, Inc. for execution

Two (2) original PSA's from Southern Analytical Laboratories for execution

10. Review	v for Sched	uling:						
Department Director	Purchasing or Contracts	Human Resources	Other	County Attorney		et Services		County Manager/P.W. Director
1.24.06	(述 XX	<b>N/A</b>		182/27/0	Analyst Risk	Grants	Mgr/	8 24.06
11. Com	mission Act	ion:		, , [	RECEIVED BY	7-10-		_
	Approve	d		<b>,</b>	COUNTY ADMIN:		L C . 144	]
	 Deferred			}	3/2/101	}	. by CoAtty	4
	 Denied			1	COUNTY ADMIN	Dat	的一个	
	Other				TORWARDED TO:	Tie 3	ne: 30 pm	
						50	rwarded To:	

# Lee County Board Of County Commissioners Agenda Item Summary

Blue Sheet No. 20050587

- 1. ACTION REQUESTED/PURPOSE: Concur with the ranking of Consultants by the Competitive Negotiations Committee for CN-05-07 CONTRACTED LAB SERVICES, in the following order of ranking, and authorize contract negotiations to commence with the two number-one ranked firms: (1) ELAB, Inc.; (1) Southern Analytical Laboratories; (2) Harbor Branch Environmental Labs; (2) US Biosystems, Inc. This project was in the CIP and funds are available within the budget.
- 2. WHAT ACTION ACCOMPLISHES: Provides Lee County with professional services for the project known as Contracted Lab Services. This includes: Providing analytical laboratory testing on a variety of samples matrices, provide sample containers and result submittal.

3. MANAGEMENT RECOMMENDATION: Staff recommends approval.

4. Departmental Cate	gory: 08	C 8	: <del>/  </del>	5. Meetin	g Date:	05-17-2005
6. Agenda:	7. Requ	uirement/Purpos	e: (specify)	8. Reques	t Initia	ted:
X Consent		Statute		Commissi	oner	
Administrative	e	Ordinance		Departme	nt	Public Works
Appeals	X	Admin. Code	AC-4-4	Division		Natural Resources
Public		Other		By:	Rolan	d Ottolini, Director
Walk-On		_		]	100	

9. Background: Letters of Interest were solicited on behalf of the Board of County Commissioners for professional services for the project known as CN-05-07 CONTRACTED LAB SERVICES.

The deadline for receipt of Letters of Interest was March 29, 2005. A total of eight (8) letters of Interest were received by the established deadline. The Competitive Negotiations Committee consisted of the following staff members: Jim Lavender, Public Works Director, Chairperson; Roland Ottolini, Division of Natural Resources, Director; Keith Kibbey, Project Manager. On the basis of the information submitted by the eight (8) firms in their Letters of Interest, it was the consensus of the committee to invite four (4) firms for interviews/presentation: Harbor Branch Environmental Labs; Southern Analytical Labs, Inc.; US Biosystems, Inc., and ELAB, Inc.

After conducting interviews/presentations on April 21, 2005 with the four (4) short-listed firms, the Committee agreed to recommend to the Board the following order of ranking of Consultants: (1) ELAB, Inc. & (1) Southern Analytical Labs, Inc.; (2) Harbor Branch Environmental Labs and (2) US Biosystems, Inc.

The negotiated agreement with the two number-one ranked firms will be brought back to the Board for their approval.

Funds are available in account string: OC5370800100.503190

Attachment: Committee Overall Ranking Sheet

10. Review for Scheduling:

Department Director	Purchasing or Contracts	Human Resources	Other	County Attorney	Budget Services	1.4	County Manager/P.W. Director
Hunk 4.27.05 11. Com	mission Acti Approved Deferred Denied Other	d	N/A	Pl28105	Rec. by CoAtty  Date: 4/98/05  Time: 4:05 p.m  Forwarded To:	S:50 COUNTY A FORWARI	ADMIN // DED TO:

# COMPETITIVE NEGOTIATIONS COMMITTEE OVERALL RANKING SHEET INTERVIEWS/PRESENTATIONS FOR

### CN-05-07 CONTRACTED LAB SERVICES THURSDAY, APRIL 21, 2005 10:00 A.M. - NOON

COMPANY NAME	NUMBER RANKED
Harbor Branch Environmental Labs	2
Southern Analytical Labs, Inc.	
US Biosystems, Inc.	2
ELAB, Inc.	

COMMITTEE MEMBER (PROJECT MGR) SIGNATURE:	You dall	

DATE: 4-21-05

#### SERVICE PROVIDER AGREEMENT

This SERVICE PROVIDER AGREEMENT is made and entered into this \_\_\_\_\_ day of \_\_\_\_\_\_, between the Board of County Commissioners of LEE COUNTY, a political subdivision of the STATE OF FLORIDA hereinafter referred to as the "COUNTY", and Elab, INC., hereinafter referred to as the "PROVIDER".

#### WITNESSETH

WHEREAS, the COUNTY desires to obtain the Contracted Lab Services of said PROVIDER as further described herein referred to as Solicitation CN-05-07, and,

WHEREAS, the PROVIDER hereby certifies that it has been granted and possesses valid, current licenses to do business in the State of Florida and in Lee County, Florida, issued by the respective State Board and Government Agencies responsible for regulating and licensing the services to be provided and performed by the PROVIDER pursuant to this Agreement; and,

WHEREAS, the PROVIDER has reviewed the services required pursuant to this Agreement and is qualified, willing and able to provide and perform all such services in accordance with the provisions, conditions and terms hereinafter set forth.

NOW, THEREFORE, in consideration of the foregoing, and the terms and provisions as contained herein, the parties agree that a Contract shall exist between them consisting of the following:

#### ARTICLE 1.0 - SCOPE OF SERVICES

PROVIDER hereby agrees to provide and perform the Services required and necessary to complete the services and work as set forth in EXHIBIT "A", dated <u>July 12, 2005</u>, entitled "SCOPE OF SERVICES", which is attached hereto and made a part of this Agreement.

#### ARTICLE 2.0 - DEFINITIONS

- 2.1 COUNTY shall mean the Board of County Commissioners of Lee County, a political subdivision of the State of Florida, and all officials and employees.
- 2.2 PROVIDER shall mean the individual, firm or entity offering services which, by execution of this Agreement, shall be legally obligated, responsible, and liable for providing and performing any and all of the services, work and materials, including services and/or the work of subcontractors, required under the covenants, terms and provisions contained in this Agreement.
- 2.3 SERVICES shall mean all services, work, materials, and all related professional, technical and administrative activities that are necessary to perform and complete the services required pursuant to the terms and provisions of this Agreement.

- 2.4 ADDITIONAL SERVICES shall mean any additional services that the COUNTY may request and authorize, in writing, which are not included in the Scope of Services as set forth in Article 1.0 above.
- 2.5 CHANGE ORDER shall mean a written document executed by both parties to this Agreement setting forth such changes to the Scope of Services as may be requested and authorized in writing by the COUNTY.
- 2.6 SUPPLEMENTAL TASK AUTHORIZATION as used refers to a written document executed by both parties to an existing Professional Service Agreement, or Service Provider Agreement, setting forth and authorizing a limited number of Professional Services, tasks, or work. Such Supplemental Task Authorizations are consistent with and have previously been included within the scope of services in the initial Professional Services Agreement, or Service Provider Agreement, for which authorization has not been previously given or budgeted.

ARTICLE 3.0 - OBLIGATIONS OF THE PROVIDER

The obligations of the PROVIDER with respect to all the Basic Services and Additional Services authorized pursuant to this Agreement shall include, but not be limited to the following:

- 3.1 LICENSES. The PROVIDER agrees to obtain and maintain throughout the terms of this Contract all such licenses as are required to do business in the State of Florida and in Lee County, Florida, including, but not limited to, licenses required by the respective State Boards and other governmental agencies responsible for regulating and licensing the services provided and performed by the PROVIDER.
- 3.2 QUALIFIED PERSONNEL. The PROVIDER agrees that when the services to be provided and performed relate to a professional service(s) which, under Florida Statutes, requires a license, certificate of authorization, or other form of legal entitlement to practice such services, to employ and/or retain only qualified personnel to be in charge of all Basic Services and Additional Services to be provided pursuant to this Agreement.
- 3.3 STANDARDS OF PROFESSIONAL SERVICE. The PROVIDER agrees to provide and perform all services pursuant to this Agreement in accordance with generally accepted standards of professional practice and, in accordance with the laws, statutes, ordinances, codes, rules, regulations and requirements of governmental agencies which regulate or have jurisdiction over the services to be provided and/or performed by the PROVIDER.
- 3.4 CORRECTION OF ERRORS, OMISSIONS OR OTHER DEFICIENCIES
  (1) Responsibility to Correct. The PROVIDER agrees to be responsible for the professional quality, technical adequacy and accuracy, timely completion, and the coordination of all data, studies, reports, memoranda, other documents and other services, work and materials performed, provided, and/or furnished by PROVIDER. The PROVIDER shall, without additional compensation, correct or revise any errors, omissions or other deficiencies in such data, studies and other services, work and materials resulting from the negligent act, errors or

omissions or intentional misconduct of PROVIDER.

- (2) County's Approval Shall Not Relieve Provider of Responsibility. Neither review, approval, or acceptance by COUNTY of data, studies, reports, memoranda, and incidental professional services, work and materials furnished hereunder by the PROVIDER, shall in any way relieve PROVIDER of responsibility for the adequacy, completeness and accuracy of its services, work and materials. Neither the COUNTY'S review, approval or acceptance of, nor payment for, any part of the PROVIDER'S services, work and materials shall be construed to operate as a waiver of any of the COUNTY'S rights under this Agreement, or any cause of action it may have arising out of the performance of this Agreement.
- 3.5 LIABILITY PROVIDER TO HOLD COUNTY HARMLESS. The PROVIDER shall be liable and agrees to be liable for, and shall indemnify, defend and hold the COUNTY harmless for any and all claims, suits, judgments or damages, losses and expenses including court costs, expert witness and professional consultation services, and attorneys' fees arising out of the PROVIDER'S errors, omissions, and/or negligence. The PROVIDER shall not be liable to, nor be required to indemnify the COUNTY for any portions of damages arising out of any error, omission, and/or negligence of the COUNTY, its employees, agents, or representatives.
- 3.6 NOT TO DIVULGE CERTAIN INFORMATION. PROVIDER agrees, during the term of this Agreement, not to divulge, furnish or make available to any third person, firm, or organization, without the COUNTY'S prior written consent, or unless incident to the proper performance of PROVIDER'S obligations hereunder, or as provided for or required by law, or in the course of judicial or legislative proceedings where such information has been properly subpoenaed; any non-public information concerning the services to be rendered by PROVIDER, AND PROVIDER shall require all of its employees and subcontractor(s) to comply with the provisions of this paragraph.
- 3.7 RESPONSIBILITY FOR ESTIMATES. In the event the services required pursuant to this Agreement include the PROVIDER preparing and submitting to the COUNTY any cost estimates, the PROVIDER, by exercise of his experience and judgement shall develop its best cost estimates and shall be held accountable, responsible and liable for the accuracy, completeness, and correctness of any and all such cost estimates to the extent provided hereafter.
- 3.8 ADDITIONAL SERVICES. Should the COUNTY request the PROVIDER to provide and perform professional services under this contract which are not set forth in EXHIBIT "A", the PROVIDER agrees to provide and perform such ADDITIONAL SERVICES as may be agreed to in writing by both parties to this Agreement.

ADDITIONAL SERVICES shall be administered and executed as "CHANGE ORDERS" or "SUPPLEMENTAL TASK AUTHORIZATIONS" under the Agreement. The Provider shall not provide or perform, nor shall the COUNTY incur or accept any obligation to compensate the PROVIDER for any ADDITIONAL SERVICES, unless a written CHANGE ORDER or SUPPLEMENTAL TASK AUTHORIZATION shall be executed by the parties.

Each such CHANGE ORDER or SUPPLEMENTAL TASK AUTHORIZATION shall set forth a description of (1) the Scope of the ADDITIONAL SERVICES requested; (2) the basis of compensation; and (3) the period of time and/or schedule for performing and completing the ADDITIONAL SERVICES.

### ARTICLE 4.0 - COMPENSATION AND METHOD OF PAYMENT

- 4.1 BASIC SERVICES. The COUNTY shall pay the PROVIDER for all requested and authorized basic services rendered hereunder by the PROVIDER and completed in accordance with the requirements, provisions, and/or terms of this Agreement as set forth in EXHIBIT "A" dated July 12, 2005, which is attached hereto and made a part of this Agreement.
- 4.2 ADDITIONAL SERVICES. The COUNTY shall pay the PROVIDER for all ADDITIONAL SERVICES as have been requested and authorized by the COUNTY and agreed to in writing by both parties to this Agreement, and according to the terms for compensation and payment of said ADDITIONAL SERVICES as set forth in EXHIBIT "B".
- 4.3 METHOD OF PAYMENT.
- (1) MONTHLY STATEMENTS.

The PROVIDER shall be entitled to submit not more than one invoice statement to the COUNTY each calendar month covering services rendered and completed during the preceding calendar month. The PROVIDER'S invoice statement(s) shall be itemized to correspond to the basis of compensation as set forth in the Agreement or CHANGE ORDER(S) or SUPPLEMENTAL TASK AUTHORIZATION(S). The PROVIDER'S invoice statements shall contain a breakdown of charges, description of service(s) and work provided and/or performed, and, where appropriate, supportive documentation of charges consistent with the basis of compensation set forth in the Agreement or in CHANGE ORDER(S) or SUPPLEMENTAL TASK AUTHORIZATION(S).

(2) PAYMENT SCHEDULE.
The COUNTY shall issue payment to the PROVIDER within thirty (30) calendar days after receipt of an invoice statement from the PROVIDER in an acceptable form and containing the requested breakdown and detailed description and documentation of charges. Should the COUNTY object or take exception to the amount of any PROVIDER'S invoice statement, the COUNTY shall notify the PROVIDER of such objection or exception with the thirty (30) calendar day payment period set forth hereinbefore. If such objection or exception remains unresolved at the end of said thirty (30) calendar day period, the COUNTY shall withhold the disputed amount and make payment to the PROVIDER of the amount not in dispute. Payment of any disputed amount will be resolved by the mutual agreement of the parties to this Agreement.

- 4.4 PAYMENT WHEN SERVICES ARE TERMINATED AT THE CONVENIENCE OF THE COUNTY. In the event of termination of this Agreement at the convenience of the COUNTY, the COUNTY shall compensate the PROVIDER for: (1) all services performed prior to the effective date of termination; (2) reimbursable expenses then due; and (3) reasonable expenses incurred by the PROVIDER in affecting the termination of services and work, and incurred by the submittal to the COUNTY of any documents.
- 4.5 PAYMENT WHEN SERVICES ARE SUSPENDED. In the event the COUNTY suspends the PROVIDER'S services or work on all or part of the services required by this Agreement, the COUNTY shall compensate the PROVIDER for all services performed prior to the effective date of suspension and reimbursable expenses then due and any reasonable expenses incurred or associated with, or as a result of such suspension.
- 4.6 NON-ENTITLEMENT TO ANTICIPATED FEES IN THE EVENT OF SERVICE TERMINATION, SUSPENSION, ELIMINATION, CANCELLATION AND/OR DECREASE IN SCOPE OF SERVICES. In the event the services required pursuant to this Agreement are terminated, eliminated, cancelled, or decreased due to: (1) termination; (2) suspension in whole or in part; and (3) and/or are modified by the subsequent issuance of CHANGE ORDER(S), the PROVIDER shall not be entitled to receive compensation for anticipated professional fees, profit, general and administrative overhead expenses or for any other anticipated income or expense which may be associated with the services which are terminated, suspended, eliminated, cancelled or decreased.

### <u>ARTICLE 5.0 - TIME AND SCHEDULE OF PERFORMANCE</u>

- 5.01 NOTICE TO PROCEED. Following the execution of this Agreement by both parties, and after the PROVIDER has complied with the insurance requirements set forth hereinafter, the COUNTY shall issue the PROVIDER a WRITTEN NOTICE TO PROCEED. Following the issuance of such NOTICE TO PROCEED the PROVIDER shall be authorized to commence work and the PROVIDER thereafter shall commence work promptly and shall carry on all such services and work as may be required in a timely and diligent manner to completion.
- 5.02 TIME OF PERFORMANCE. The PROVIDER agrees to complete the services required pursuant to this Agreement within the time period(s) for completion of the various phases and/or tasks of the project services set forth and described in this Agreement, as set forth in EXHIBIT "C", entitled "SCHEDULE OF PERFORMANCE", which EXHIBIT "C" is attached hereto and made a part of this Agreement.

Should the PROVIDER be obstructed or delayed in the prosecution or completion of its obligations under this Agreement as a result of causes beyond the control of the PROVIDER, or its sub-consultant(s) and/or subcontractor(s), and not due to their fault or neglect, the PROVIDER shall notify the COUNTY, in writing, within five (5) calendar days after the commencement of such delay, stating the cause(s) thereof and requesting an extension of the PROVIDER'S time of performance. Upon receipt

of the PROVIDER'S request for an extension of time, the COUNTY shall grant the extension if the COUNTY determines the delay(s) encountered by the PROVIDER, or its sub-consultant(s) and/or subcontractor(s), is due to unforeseen causes and not attributable to their fault or neglect.

- 5.03 PROVIDER WORK SCHEDULE. The PROVIDER shall be required as a condition of this Agreement to prepare and submit to the COUNTY, on a monthly basis, commencing with the issuance of the NOTICE TO PROCEED, a PROVIDER'S WORK SCHEDULE. The WORK SCHEDULE shall set forth the time and manpower scheduled for all of the various phases and/or tasks required to provide, perform and complete all of the services and work required for completion of the various phases and/or tasks of the project services set forth and described in this Agreement, as set forth in EXHIBIT "C", pursuant to this Agreement in such a manner that the PROVIDER'S planned and actual work progress can be readily determined. The PROVIDER'S WORK SCHEDULE of planned and actual work progress shall be updated and submitted by the PROVIDER to the COUNTY on a monthly basis.
- 5.04 FAILURE TO PERFORM IN A TIMELY MANNER. Should the PROVIDER fail to commence, provide, perform, and/or complete any of the services and work required pursuant to this Agreement in a timely and diligent manner, the COUNTY may consider such failure as justifiable cause to terminate this Agreement. As an alternative to termination, the COUNTY at its option may, upon written notice to the PROVIDER, withhold any or all payments due and owing to the PROVIDER, not to exceed the amount of the compensation for the work in dispute, until such time as the PROVIDER resumes performance of his obligations in such a manner as to get back on schedule in accordance with the time and schedule of performance requirements as set forth in this Agreement.

#### ARTICLE 6.0 - SECURING AGREEMENT

The PROVIDER warrants that the PROVIDER has not employed or retained any company or person other than a bona fide employee working solely for the PROVIDER to solicit or secure this Agreement and that the PROVIDER has not paid or agreed to pay any person, company, corporation or firm other than a bona fide employee working solely for the PROVIDER any commission, percentage, gift, or any other consideration contingent upon or resulting from the award or making of this Agreement.

### ARTICLE 7.0 - ASSIGNMENT, TRANSFER AND SUBCONTRACTS

The PROVIDER shall not assign or transfer any of its rights, benefits or obligations hereunder, except for transfers that result from: (1) the merger or consolidation of PROVIDER with a third party; or (2) the disestablishment of the PROVIDER'S professional practice and the establishment of the successor PROVIDER. Nor shall the PROVIDER subcontract any of its service obligations hereunder to third parties without prior written approval of the COUNTY. The PROVIDER shall have the right, subject to the COUNTY'S prior written approval, to employ other persons and/or firms to serve as subcontractors to PROVIDER in connection with the PROVIDER performing services and work pursuant to the requirements of this Agreement.

In providing and performing the services and work required pursuant to this Agreement, PROVIDER intends to engage the assistance of subcontractor(s) as set forth in EXHIBIT "D", dated July 12, 2005, entitled "PROVIDER'S ASSOCIATED SUBCONTRACTORS", which EXHIBIT "D" is attached hereto and made a part of this Agreement.

### ARTICLE 8.0 - APPLICABLE LAW

This Agreement shall be governed by the laws, rules and regulations of the State of Florida, or the laws, rules and regulations of the United States when providing services funded by the United States government.

### ARTICLE 9.0 - NON-DISCRIMINATION

The PROVIDER for itself, its successors in interest, and assigns, as part of the consideration thereof, does hereby covenant and agree that in the furnishing of services to the COUNTY hereunder, no person on the grounds of race, color, national origin, handicap, or sex shall be excluded from participation in, denied the benefits of, or otherwise be subjected to discrimination. Should PROVIDER authorize another person, with the COUNTY'S prior written consent, to provide services to the COUNTY hereunder, PROVIDER shall obtain from such person a written agreement pursuant to which such person shall, with respect to the services which he is authorized to provide, undertake for himself the obligations contained in this Section.

### ARTICLE 10.0 - INSURANCE

#### 10.1 INSURANCE COVERAGE TO BE OBTAINED

- The PROVIDER shall obtain and maintain such insurance or self-insurance as will protect him from: (1) claims under Workers' Compensation laws, Disability Benefit laws, or other similar employee benefit laws; (2) claims for damages because of bodily injury, occupational sickness or disease or death of his employees including claims insured by usual personal injury liability coverage; (3) claims for damages because of bodily injury, sickness or disease, or death of any person other than his employees including claims insured by usual personal injury liability coverage; and (4) from claims for injury to or destruction of tangible property including loss or use resulting therefrom, any or all of which claims may arise out of, or result from, the services, work and operations carried out pursuant to and under the requirements of this Agreement, whether such services, work and operations be by the PROVIDER, employees, or by any sub-consultant(s), subcontractor(s), or anyone employed by or under the supervision of any of them, or for whose acts any of them may be legally liable.
- (2) The insurance protection set forth hereinabove shall be obtained for not less than the limits of liability specified hereinafter, or as required by law, whichever is greater

- (3) The PROVIDER shall require, and shall be responsible for insuring, throughout the time that this Agreement is in effect, that any and all of its subcontractors obtains and maintains until the completion of that subcontractor's work, such of the insurance coverages described herein and as are required by law to be provided on behalf of their employees and others.
- (4) The PROVIDER shall obtain, have and maintain during the entire period of this Agreement all such insurance or a self-insurance program as set forth and required herein.

### 10.2 PROVIDER REQUIRED TO FILE INSURANCE CERTIFICATE(S)

- (1) The PROVIDER, within fourteen (14) calendar days from receipt of the COUNTY'S written Notice of Award, shall submit to the COUNTY all such insurance certificates or self-insurance program documentation as are required under this Agreement. Failure of the PROVIDER to submit such certificates and documents within the required time shall be considered cause for the COUNTY to find the PROVIDER in default and terminate the contract. Before the PROVIDER shall commence any service or work pursuant to the requirements of this Agreement, the PROVIDER shall obtain and maintain insurance coverages of the types and to the limits specified hereinafter, and the PROVIDER shall file with the COUNTY certificates of all such insurance coverages.
  - (2) All such insurance certificates shall be in a form and underwritten by an insurance company(s) acceptable to the COUNTY and licensed in the State of Florida.
  - (3) Each Certificate of Insurance or self-insurance program documentation shall be submitted to the COUNTY in triplicate.
  - (4) Each Certificate of Insurance shall include the following:
    - (A) The name and type of policy and coverages provided;
    - (B) The amount or limit applicable to each coverage provided:
    - (C) The date of expiration of coverage.
    - (D) The designation of the Lee County Board of County Commissioners both as an additional insured and as a certificate holder. (This requirement is excepted for Professional Liability Insurance and for Workers' Compensation Insurance); and
    - (E) Cancellation Should any of the described policies be cancelled before the expiration date thereof, the issuing company will endeavor to mail <u>30</u> days written notice to the Certificate Holder named.
- (5) If the initial, or any subsequently issued Certificate of Insurance expires prior to the completion of the work or termination of this Agreement, the PROVIDER shall furnish to the COUNTY renewal or replacement Certificate(s) of Insurance not later than thirty (30) calendar days prior to the date of their expiration. Failure of the PROVIDER to provide the COUNTY with such renewal certificate(s) shall be justification for the COUNTY to terminate this Agreement.

### ARTICLE 11.0 - INSURANCE COVERAGES REQUIRED

The PROVIDER shall obtain and maintain the following insurance coverages:

- (1) WORKERS' COMPENSATION
  Coverage to comply for all employees for Statutory
  Limits in compliance with the applicable State and
  Federal laws. In addition, the policy shall include the
  following:
  - (A) Employer's Liability with a minimum limit per accident in accordance with statutory requirements, or a minimum limit of \$100,000 for each accident, whichever limit is greater.
  - (B) Notice of Cancellation and/or Restriction The policy must be endorsed to provide the COUNTY with thirty (30) days prior written notice of cancellation and/or restriction.
- (2) COMMERCIAL GENERAL LIABILITY
  Coverage must be afforded on a form no more restrictive than the latest edition of the Commercial General Liability Policy filed by the Insurance Services Office and shall include the following:
  - (A) Minimum limits of \$100,000 per occurrence and \$300,000 aggregate for Bodily Injury Liability and a minimum limit of \$100,000 for Property Damage Liability, or a minimum combined single limit of \$300,000.
  - (B) Contractual coverage applicable to this specific Agreement including any hold harmless and/or such indemnification agreement.
- (3) <u>BUSINESS AUTOMOBILE LIABILITY</u>
  Coverage must be afforded on a form no more
  restrictive than the latest edition of the Business
  Automobile Liability Policy filed by the Insurance
  Services Office and must include the following:
  - (A) Minimum limits of \$100,000 per person and \$300,000 per accident for Bodily Injury Liability and a minimum limit of \$100,000 for Property Damage Liability, or a minimum combined single limit of \$300,000.
     (B) Coverage shall include owned vehicles,
  - (B) Coverage shall include owned vehicles, hired and non-owned vehicles, and employee non-ownership.
- (4) PROFESSIONAL LIABILITY
  Coverage shall include the following:
  (A) A minimum aggregate limit of \$
  - (B) Should the Professional Liability Insurance Policy issued pursuant to the above requirements and limits, or self- insurance program, provide an applicable deductible amount, or other exclusion or limitation, or sovereign immunity as to the amount of (4) coverage to be provided within the minimum coverage limits set forth above, the COUNTY shall hold the PROVIDER responsible and liable for any such difference in the

amount of coverage provided by the insurance policy. In the event of any such deductible amount, exclusion or limitation, or amount of sovereign immunity, the PROVIDER shall be required to provide written documentation that is acceptable to the COUNTY establishing that the PROVIDER has the financial resources readily available to cover damages, injuries and/or losses which are not covered by the policy's deductible amounts, exclusions and/or limitations as stated above.

### ARTICLE 12.0 - DUTIES AND OBLIGATIONS IMPOSED ON THE PROVIDER

The duties and obligations imposed upon the PROVIDER by this Agreement and the rights and remedies available hereunder shall be in addition to, and not a limitation of, any otherwise imposed or available by law or statute.

#### ARTICLE 13.0 - OWNERSHIP AND TRANSFER OF DOCUMENTS

All documents such as payment records, notes, computer files, evaluations, reports and other records and data relating to the services specifically prepared or developed by the PROVIDER under this Agreement shall be the property of the PROVIDER until the PROVIDER has been paid for performing the services and work required to produce such documents.

Upon completion or termination of this Agreement, all of the above documents relevant to the requested services provided, to the reasonable extent requested by the COUNTY, shall be delivered to the COUNTY within thirty (30) calendar days.

The PROVIDER, at its expense, may make and retain copies of all documents delivered to the COUNTY for reference and internal use.

#### ARTICLE 14.0 - MAINTENANCE OF RECORDS

The PROVIDER will keep and maintain adequate records and supporting documentation applicable to all of the services, work, information, expense, costs, invoices and materials provided and performed pursuant to the requirements of this Agreement. Said records and documentation will be retained by the PROVIDER for a minimum of five (5) years from the date of termination of this Agreement, or for such period as required by law.

The COUNTY and its authorized agents shall, with reasonable prior notice, have the right to audit, inspect and copy all such records and documentation as often as the COUNTY deems necessary during the period of this Agreement, and during the period as set forth in the paragraph above; provided, however, such activity shall not impact the ability of the PROVIDER to conduct its business, be conducted only during normal business hours of the PROVIDER, and be conducted at the expense of the COUNTY.

#### ARTICLE 15.0 - HEADINGS

The headings of the Articles, Sections, Exhibits, and Attachments as contained in this Agreement are for the purpose of convenience only and shall not be deemed to

expand, limit or change the provisions contained in such Articles, Section, Exhibits and Attachments.

### ARTICLE 16.0 - ENTIRE AGREEMENT

This Agreement, including the referenced Exhibits and Attachments, constitutes the entire Agreement between the parties and shall supersede all prior agreements or understandings, written or oral, relating to the matters set forth herein.

### ARTICLE 17.0 - NOTICES AND ADDRESS

17.1 NOTICES BY PROVIDER TO COUNTY All notices required and/or made pursuant to this Agreement to be given to the PROVIDER to the COUNTY shall be in writing and shall be given by the United States Postal Service to the following COUNTY address of record:

Lee County Board of County Commissioners
PO Box 398
Ft Myers FL 33902-0398
Attention:

17.2 NOTICES BY AUTHORITY TO PROVIDER All notices required and/or made pursuant to this Agreement to be given by the COUNTY to the PROVIDER shall be made in writing and shall be given by the United States Postal Service to the following PROVIDER'S address of record:

ELAB, Inc. 8 East Tower Circle Ormond Beach, FL 32174

Phone/Fax: (386) 672-5668 / (386) 673-4001

Attention: Mr. Andre Rachmaninoff

17.3 CHANGE OF ADDRESS. Either party may change its address by written notice to the other party given in accordance with the requirements of this Article.

#### ARTICLE 18.0 - TERMINATION

This Agreement may be terminated by the COUNTY at its convenience, or due to the fault of the PROVIDER, by giving thirty (30) calendar days written notice to the PROVIDER. If the PROVIDER is adjudged bankrupt or insolvent; if it makes a general assignment for the benefit of its creditors; if a trustee or receiver is appointed for the PROVIDER or for any of its property; or if it files a petition to take advantage of any debtor's act or to reorganize under the bankruptcy or similar laws; or if it disregards the authority of the COUNTY'S designated representatives; or if it otherwise violates any provisions of this Agreement; or for any other just cause, the COUNTY may, without prejudice to any other right or remedy, and after giving the PROVIDER written notice, terminate this Agreement.

### ARTICLE 19.0 - MODIFICATIONS

Modifications to the terms and provisions of this Agreement shall only be valid when issued in writing as a properly executed Supplemental Task Authorization(s) or CHANGE ORDER(S). In the event of any conflicts between the requirements, provisions, and/or terms of this Agreement and any written Supplemental Task Authorization(s) or CHANGE ORDER(S) shall take precedence.

CORPORATE SEAL:

ARTICLE 20.0 - ACCEPTANCE

Acceptance of this Agreement shall be indicated by the signature of the duly authorized representative of the parties in the space provided.

IN WITNESS WHEREOF, the parties have executed this Agreement effective the day and year first written above.

ATTEST:	COUNTY: LEE COUNTY, FLORIDA
CLERK OF CIRCUIT COURT Charlie Green, Clerk	BOARD OF COUNTY COMMISSIONERS
BY:	CHAIRWOMAN  DATE:
	APPROVED AS TO FORM  BY:  County Attorney's Office
ATTEST:  Object  (Withess)  Semie Grego  (Witness)	CONSULTANT)  BY:  (Authorized Signature)  Vice President, Operations  (Title)
	DATE: February 16, 2006

### EXHIBIT A

Date: July 12, 2005

### SCOPE OF SERVICES

For: Contracted Lab Services, CN-05-07

### BASIC SERVICES

### Section 1. GENERAL SCOPE STATEMENT

The CONSULTANT shall provide and perform the following services, which shall constitute the GENERAL SCOPE of the BASIC SERVICES under the covenants, terms, and provisions of this SERVICE PROVIDER AGREEMENT:

### Environmental Laboratory Analytical Services, as needed.

### Section 2. TASKS

Pursuant to the GENERAL SCOPE of the BASIC SERVICES stated herein above, the CONSULTANT shall perform all services and/or work necessary to complete the following task(s) and/or provide the following item(s) which are enumerated to correspond to the task(s) and/or items set forth in EXHIBIT "B" entitled "COMPENSATION AND METHOD OF PAYMENT".

Environmental Laboratory Analytical Services, as noted in pages A2-A18.

# **ELAB**, Inc.

### CONFIDENTIAL

### **PRICE LIST**

client: Lee County

**Contracted Lab Services** 

CN-05-07

date: 7/12/2005 Laboratory:

8 East Tower Circle Ormond Beach, Florida 32174 phone: 386-672-5668

1-800-966-5668 fax: 386-673-4001

#### Service Centers:

Pompano Beach, Florida phone: 954-974-8185 fax: 954-974-8118

Tampa, Florida phone: 813-837-6705 fax: 813-627-0582

... Solving your analytical puzzle.

Department	Page
ORGANICS Gas Chromatography Mass Spectrophotometry HPLC Organic Sample Preparation Air Testing	1 1 2 2 2
METALS Metals by Method Group Pricing Metals Preparation Fees	3 3 3
WET CHEMISTRY Wet Chemistry by Method Nutrients Solids	4 - 5 5 5
BACTERIOLOGY	6
HAZARDOUS WASTE CHARACTERIZATION TCLP/SPLC Metals Analyses Organic Analyses Complete TCLP Analyses (including extraction) Other Characterization Parameters	7 7 7 7
REGULATORY LISTS Priority Pollutants USTs Target Compound / Target Analyte List Appendix IX Monitoring Landfill Monitoring Preburn CFR 503.13 Sludges Waste Oil Energy Recovery Profile HRS 10D-4 Potable Water Reclaimed Water Group	8 8 8 9 9 9 9
Primary Inorganics Primary Organics Secondary Inorganics Unregulated Contaminants Primary & Secondary Drinking Water Standards Drinking Water Combinations Drinking Water Individual Analyses Lead & Copper Rule	10 10 10 10 10 10 11
PROFESSIONAL SERVICES	12
FIELD EQUIPMENT	12
RUSH SERVICE CHARGES	12
GENERAL NOTES AND TERMS & CONDITIONS	13 - 15

### CTHOD PARAMETER ### AQUEOUS NON-AQUEOUS ### AQUEOUS ### AQUEOU
### AQUEOUS ** ### AQ
### ### ##############################
Nitrogen & Phosphorus Pesticides \$140.00  8.1 Chlorinated Pesticides & PCBs \$90.00  8.3 Chlorinated Herbicides \$120.00  8.4 Purgeable Aromatics \$55.00  8 Organochlorine Pesticides & PCB's \$90.00  8 Organochlorine Pesticides Only \$90.00  8 PCB's Only \$65.00  PRO Total Recoverable Petroleum Hydrocarbons \$85.00 \$85.00  80 D8015/DRO Diesel Range Organics \$85.00 \$85.00  81 EDB/DBCP by Microextraction \$40.00  81 Purgeable Aromatics \$55.00 \$75.00  82 PCB's Only \$75.00 \$75.00  83 PCB PS
8.1       Chlorinated Pesticides & PCBs       \$90.00          5.3       Chlorinated Herbicides       \$120.00          2.2       Haloacetic Acids       \$85.00          2       Purgeable Aromatics       \$55.00          3       Organochlorine Pesticides & PCB's       \$90.00          4       Organochlorine Pesticides Only       \$90.00          5       PCB's Only       \$65.00          4       PCB's Only       \$85.00       \$85.00         5       PCB's Only       \$85.00       \$85.00         6       DD 8015/DRO       Diesel Range Organics       \$85.00       \$85.00         8       PCB'S Only       \$75.00       \$75.00         9       PUBOBCP by Microextraction       \$40.00          21       Purgeable Aromatics       \$55.00       \$55.00         81       Organochlorine Pesticides       \$90.00       \$90.00
5.3       Chlorinated Herbicides       \$120.00          2.2       Haloacetic Acids       \$85.00          2       Purgeable Aromatics       \$55.00          3       Organochlorine Pesticides & PCB's       \$90.00          4       Organochlorine Pesticides Only       \$90.00          5       PCB's Only       \$65.00          5       PCB's Only       \$85.00       \$85.00         5       PCB's Only       \$85.00       \$85.00         5       DD 8015/DRO       Diesel Range Organics       \$85.00       \$85.00         5       DD 8015/GRO       Gasoline Range Organics       \$75.00       \$75.00         6       Purgeable Aromatics       \$55.00       \$55.00         8       Organochlorine Pesticides       \$90.00       \$90.00
2.2   Haloacetic Acids   \$85.00       2
2         Purgeable Aromatics         \$55.00            B         Organochlorine Pesticides & PCB's         \$90.00            B         Organochlorine Pesticides Only         \$90.00            B         PCB's Only         \$65.00            PRO         Total Recoverable Petroleum Hydrocarbons         \$85.00         \$85.00           DD 8015/DRO         Diesel Range Organics         \$85.00         \$85.00           DD 8015/GRO         Gasoline Range Organics         \$75.00         \$75.00           11         EDB/DBCP by Microextraction         \$40.00            21         Purgeable Aromatics         \$55.00         \$55.00           81         Organochlorine Pesticides         \$90.00         \$90.00
Organochlorine Pesticides & PCB's \$90.00  Organochlorine Pesticides Only \$90.00  BY PCB's Only \$65.00  PRO Total Recoverable Petroleum Hydrocarbons \$85.00 \$85.00  DD 8015/DRO Diesel Range Organics \$85.00 \$85.00  DD 8015/GRO Gasoline Range Organics \$75.00 \$75.00  11 EDB/DBCP by Microextraction \$40.00  21 Purgeable Aromatics \$55.00 \$55.00  BY Organochlorine Pesticides \$90.00 \$90.00
Organochlorine Pesticides Only \$90.00  B PCB's Only \$65.00  PRO Total Recoverable Petroleum Hydrocarbons \$85.00 \$85.00  D 8015/DRO Diesel Range Organics \$85.00 \$85.00  D 8015/GRO Gasoline Range Organics \$75.00 \$75.00  11 EDB/DBCP by Microextraction \$40.00  21 Purgeable Aromatics \$55.00 \$55.00  81 Organochlorine Pesticides \$90.00 \$90.00
Organochlorine Pesticides Only \$90.00 B PCB's Only \$65.00 PRO Total Recoverable Petroleum Hydrocarbons \$85.00 \$85.00 D 8015/DRO Diesel Range Organics \$85.00 \$85.00 D 8015/GRO Gasoline Range Organics \$75.00 \$75.00 D PUB/DBCP by Microextraction \$40.00 Purgeable Aromatics \$55.00 \$55.00 D Organochlorine Pesticides \$90.00 \$90.00
PCB's Only \$65.00 PRO Total Recoverable Petroleum Hydrocarbons \$85.00 \$85.00 D 8015/DRO Diesel Range Organics \$85.00 \$85.00 D 8015/GRO Gasoline Range Organics \$75.00 \$75.00 11 EDB/DBCP by Microextraction \$40.00 21 Purgeable Aromatics \$55.00 \$55.00 81 Organochlorine Pesticides \$90.00
PRO         Total Recoverable Petroleum Hydrocarbons         \$85.00         \$85.00           DD 8015/DRO         Diesel Range Organics         \$85.00         \$85.00           DD 8015/GRO         Gasoline Range Organics         \$75.00         \$75.00           11         EDB/DBCP by Microextraction         \$40.00            21         Purgeable Aromatics         \$55.00         \$55.00           81         Organochlorine Pesticides         \$90.00         \$90.00
DD 8015/DRO       Diesel Range Organics       \$85.00         DD 8015/GRO       Gasoline Range Organics       \$75.00         11       EDB/DBCP by Microextraction       \$40.00         21       Purgeable Aromatics       \$55.00         81       Organochlorine Pesticides       \$90.00
DD 8015/GRO       Gasoline Range Organics       \$75.00       \$75.00         11       EDB/DBCP by Microextraction       \$40.00          21       Purgeable Aromatics       \$55.00       \$55.00         81       Organochlorine Pesticides       \$90.00       \$90.00
EDB/DBCP by Microextraction \$40.00 Purgeable Aromatics \$55.00 \$55.00 Organochlorine Pesticides \$90.00 \$90.00
21       Purgeable Aromatics       \$55.00       \$55.00         81       Organochlorine Pesticides       \$90.00       \$90.00
31 Organochlorine Pesticides \$90.00 \$90.00
3Z FUD3 499,99 749,99
32 PCB's in Oil \$65.00
81/8082 Pesticides & PCB's \$90.00 \$97.50
41 Organophosphorus Pesticides \$120.00 \$140.00
51 Chlorinated Herbicides \$120.00 \$140.00
MASS SPECTROPHOTOMETRY
THOD PARAMETER AQUEOUS NON-AQUEOUS
4.2 Purgeable Organics, Full List \$90.00
4.2 Trihalomethanes (THMs) \$45.00
5.2 Base-Neutral/Acid \$150.00
8.1 Endothall \$100.00
Purgeable Organics \$90.00
NIST Library Search (10 components) \$48.75
5 Base-Neutral/Acid Extractables \$200.00 5 Base-Neutral Extractables \$125.00
• • • • • • • • • • • • • • • • • • • •
Acid Extractables \$125.00
Acid Extractables \$125.00  NIST Library Search (10 components) \$48.75
Acid Extractables \$125.00  NIST Library Search (10 components) \$48.75  Purgeable Organics \$90.00 \$90.00
Acid Extractables \$125.00  NIST Library Search (10 components) \$48.75  Purgeable Organics \$90.00 \$90.00  NIST Library Search (10 components) \$48.75 \$48.75
Acid Extractables \$125.00  NIST Library Search (10 components) \$48.75  Purgeable Organics \$90.00 \$90.00  NIST Library Search (10 components) \$48.75 \$48.75  Base-Neutral/Acid Extractables \$200.00 \$200.00
Acid Extractables \$125.00  NIST Library Search (10 components) \$48.75  Purgeable Organics \$90.00 \$90.00  NIST Library Search (10 components) \$48.75 \$48.75  Base-Neutral/Acid Extractables \$200.00 \$200.00  Base-Neutral Extractables \$125.00 \$125.00
Acid Extractables \$125.00  NIST Library Search (10 components) \$48.75  Purgeable Organics \$90.00 \$90.00  NIST Library Search (10 components) \$48.75 \$48.75  Base-Neutral/Acid Extractables \$200.00 \$200.00

### ORGANICS, cont.

### HIGH PRESSURE LIQUID CHROMATOGRAPHY (HPLC)

531.1	Carbamate Pesticides	\$75.00	
547	Glyphosphate	\$75.00	*
549.2	Diquat or Paraquat	\$75.00	
8310/610	Polynuclear Aromatic Hydrocarbons	\$125.00	\$125.00
8321	Carbamate and Urea Pesticides	\$200.00	\$200.00
	ORGANIC	SAMPLE PREP	ARATION
3510	Separatory Funnel Extraction	\$50.00	
3520	Continuous Liquid Liquid Extraction	\$50.00	
3535	Solid Phase Extraction (SPE Disk)	\$32.50	
3540	Soxlet Extraction	••••	\$100.00
3550	Sonication Extraction		\$50.00
3580	Waste Dilution		\$25.00
3620	Florisil Column Cleanup	\$25.00	\$25.00
3630	Silica Gel Column Cleanup	\$25.00	\$25.00
3660	Sulfur Cleanup	\$10.00	\$10.00
3665	Acid Cleanup	\$10.00	\$10.00

<sup>\*</sup> NOTE: Prices for Extraction and Cleanup are included in the cost of applicable analyses

Encore Samplers (2)

Wipe Media

5035

### AIR TESTING

### SOURCE ANALYSIS

\$25.00

\$10.00

METHOD	PARAMETER	NON-AQUEOUS
EPA-18	BTEX-GC Tedlar Bag	\$75.00
EPA-18	BTEX/Total Volatile Petroleum Hydrocarbons (GC/MS)	\$90.00
EPA-18	Chlorinated Hydrocarbons (GC/MS)	\$90.00
Sampling Media	Tedlar Bags	\$20.00

1	1E	T	4 <i>I</i> .	2.
_//		1/	11.	

		METALS BY	METHOD
METHOD	PARAMETER	AQUEOUS	NON-AQUEOUS
GFAA (per metal)	Sb, Be, Cd, Cu, Pb, Se, Ag, Ti	\$20.00	\$20.00
245.1/7470/7471	Mercury - Cold Vapor	\$20.00	\$20.00
ICAP (per metal) 6010/200.7	Al, Sb, As, Ba, Be, B, Cd, Ca, Co, Cr, Cu, Fe, Pb, Mg, Mn, Mo, Ni, K, Se, Ag, Sr, Sn, Tl, V, Zn	\$15.00	\$15.00
ICAP (per metal) 6020/200.8		\$15.00	\$15.00
SM3500-Cr-D	Hexavalent Chromium (Cr <sup>+6</sup> )	\$35.00	
		GROUI	P PRICING
8 RCRA Metals*	As, Ag, Ba, Cd, Cr, Hg, Pb, Se	\$90.00	\$90.00
Priority Pollutants*	As, Be, Cd, Cr, Cu, Pb, Hg, Ni, Sb, Se, Ag, Tl, Zn	\$128.00	\$128.00
Primary Drinking Water	As, Ba, Cd, Cr, Hg, Na, Ni, Pb, Sb, Se, Tl	\$120.00	
TAL Metals	Al, Sb, As, Ba, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Hg, Ni, K, Se, Ag, Na, Tl, V, Zn	\$196.00	\$196.00
Appendix IX	Ag, As, Ba, Be, Cd, Co, Cr, Cu, Hg, Ni, Pb, Sb, Se, Sn, $^{\circ}$ V, Zn	TI, \$148.00	\$148.00
ICP Scan	Al, Ba, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, Se, Ag, Na, Sr, Sn, Tl, V, Zn	K, \$184.00	\$184.00
,	sis is also available after field preparation. er will be billed at a ratio of 2 times the listed rate.		
	METAL!	S PREPARAT	TION FEES
3020A	Acid Digestion, Total	\$9.75	
3005	Acid Digestion, Total Recovered	\$9.75	
3050B	Acid Digestion, Soil/Sediment/Sludge		\$16.25
5050	Parr Bomb Digestion		\$48.75
EPA/CE6/94	Elutriate Extraction		\$48.75
	Filtration	\$13.00	

WET	CHEN	<b>IISTR</b>	Y
77 12 1	<b> </b>		

		CHEM	DIAI
METHOD	PARAMETER	AQUEOUS	NON-AQUEOUS
310.1	Alkalinity-Total, Bicarbonate, Carbonate, Hydroxide	\$13.00	
405.1	BOD, 5 Day	\$25.00	
300.1	Bromate, Chlorate	\$30.00	
300.0	Bromide	\$10.00	
SM2320B	Carbon Dioxide	\$26.00	
415.1	Carbon, Total	\$20.00	
415.1	Carbon, Total Inorganic	\$20.00	
415.1	Carbon, Total Organic	\$20.00	
Walkley-Black	Carbon, Total Organic		\$30.00
SM5210B	CBOD	\$25.00	
410.4	Chemical Oxygen Demand (COD)	\$20.00	
300.0/9056	Chloride	\$10.00	\$10.00
330.1	Chlorine, Total Residual Amperometric	\$10.00	
SM10200H	Chlorophyll a/Pheophytin a	\$35.00	
110.2/SM2120B	Color (APHA)	\$8.00	
120.1/9050	Conductivity	\$8.00	
SM2330B	Corrosivity, Langlier Index	\$32.50	
9012	Cyanide, Amenable and Total	\$40.00	\$40.00
335.1/335.3	Cyanide, Amenable and Total	\$30.00	
335.3/9012	Cyanide, Total	\$20.00	\$20.00
300.0/9056	Fluoride	\$10.00	\$15.00
5050/9253	Halogens, Total		\$75.00
SM2340B	Hardness, Calcium	\$15.00	
SM2340B	Hardness, Total	\$15.00	
SM4500"-F	Hydrogen Sulfide, calculation	\$20.00	\$26.00
425.1/SM5540C	MBAS (Detergents, Foaming Agents)	\$20.00	
300.0	NO2, NO3, F, Cl, SO4, Ortho Phosphate, Bromide	\$65.00	
140.1/SM2150B	Odor	\$10.00	
1664	Oil & Grease	\$35.00	\$35.00
314.0	Perchlorate	\$65.00	
9045	pH		\$6.00
150.1/9040	pH	\$6.00	
420.4/9066	Phenois, Total Recoverable	\$30.00	\$30.00
420.4	Phenois, Total Recoverable (Low Level)	\$40.00	
SM2520B	Salinity	\$6.50	
	•		

METHOD         PARAMETER         AQUIBOUS         NON-AQUIBOUS           370.1         Silica, Reactive (Dissolved)         \$13.00         —           120.1/9050         Specific Conductance         \$6.50         \$6.50           8MZ710F/CE-81-1         Specific Gravity         \$18.00         \$16.00           300.09056         Sulfate         \$10.00         \$10.00           976.1/9034         Sulfide (Titration) acid soluble (Total)         —         \$26.00           1664         TRPH (Total Recoverable Petroleum Hydrocarbons)         \$35.00         \$35.00           180.1         Turbidity         \$10.00			WET CHEMIST	RY, cont.
120.1/9050   Specific Conductance   \$6.50   \$6.50   \$M2710F/CE-81-1   Specific Gravity   \$16.00   \$16.00   \$10.00   \$300.09056   Sulfate   \$10.00   \$10.00   \$376.1/9034   Sulfide (Titration)   \$20.00   \$20.00   \$35.20   \$35.20	METHOD	PARAMETER	AQUEOUS	NON-AQUEOUS
SM2710F/CE-81-1         Specific Gravity         \$16.00         \$10.00           300.0/9056         Sulfate         \$10.00         \$10.00           376.1/9034         Sulfide (Titration) acid soluble (Total)          \$226.00           9030-9034         Sulfide (Titration) acid soluble (Total)          \$226.00           1664         TRPH (Total Recoverable Petroleum Hydrocarbons)         \$35.00         \$35.00           180.1         Turbidity         \$10.00	370.1	Silica, Reactive (Dissolved)	\$13.00	
300.09056         Sulfate         \$10.00         \$10.00           376.1/9034         Sulfide (Titration)         \$20.00         —           9030+9034         Sulfide (Titration) acid soluble (Total)	120.1/9050	Specific Conductance	\$6.50	\$6.50
376,1/9034         Sulfide (Titration)         \$20.00            9030+9034         Sulfide (Titration) acid soluble (Total)          \$26.00           1664         TRPH (Total Recoverable Petroleum Hydrocarbons)         \$35.00         \$35.00           180.1         Turbidity         \$10.00            NUTRIENTS           350.1         Nitrogen, Ammonia         \$20.00            353.2         Nitrogen, Nitrate         \$20.00            9056         Nitrogen, Nitrate         \$10.00            350.2         Nitrogen, Nitrate         \$10.00            9056         Nitrogen, Nitrate-Nitrite         \$10.00            9056         Nitrogen, Nitrate-Nitrite         \$10.00            9056         Nitrogen, Nitrite         \$10.00            351.2** Size         Nitrogen, Total         \$20.00	SM2710F/CE-81-1	Specific Gravity	\$16.00	\$16.00
9030+9034   Sulfide (Titration) acid soluble (Total)	300.0/9056	Sulfate	\$10.00	\$10.00
1664         TRPH (Total Recoverable Petroleum Hydrocarbons)         \$35.00         \$35.00           180.1         Turbidity         \$10.00	376.1/9034	Sulfide (Titration)	\$20.00	
180.1   Turbidity   \$10.00	9030+9034	Sulfide (Titration) acid soluble (Total)		\$26.00
Nitrogen, Ammonia   \$20.00	1664	TRPH (Total Recoverable Petroleum Hydro	carbons) \$35.00	\$35.00
Section	180.1	Turbidity	\$10.00	
353.2         Nitrogen, Nitrate         \$20.00            9056         Nitrogen, Nitrate         \$10.00         \$10.00           300.0         Nitrogen, Nitrate         \$10.00            353.2         Nitrogen, Nitrate-Nitrite         \$10.00            9056         Nitrogen, Nitrite         \$10.00            9056         Nitrogen, Nitrite         \$10.00            9056         Nitrogen, Nitrite         \$10.00            300.0         Nitrogen, Nitrite         \$10.00            351.2+350.1         Nitrogen, Organic         \$40.00            351.2+353.2         Nitrogen, Total         \$30.00            351.2         Nitrogen, Total Kjeldahl         \$20.00         \$20.00           365.1         Phosphate, Ortho         \$10.00            300.0         Phosphate, Ortho         \$10.00            365.4/365.1         Phosphorus, Total         \$15.00         \$15.00           METHOD         PARAMETER         AQUEOUS         NON-AQUEOUS           160.1         Solids, Total Dissolved (TDS)         \$10.00            160.2			Λ	UTRIENTS
9056         Nitrogen, Nitrate         \$10.00         \$10.00           300.0         Nitrogen, Nitrate         \$10.00	350.1	Nitrogen, Ammonia	\$20.00	
300.0       Nitrogen, Nitrate       \$10.00          353.2       Nitrogen, Nitrate-Nitrite       \$10.00          9056       Nitrogen, Nitrate-Nitrite       \$10.00          353.2       Nitrogen, Nitrite       \$10.00          9056       Nitrogen, Nitrite       \$10.00       \$10.00         300.0       Nitrogen, Nitrite       \$10.00          351.2+350.1       Nitrogen, Organic       \$40.00          351.2+353.2       Nitrogen, Total       \$30.00          351.2       Nitrogen, Total Kjeldahl       \$20.00       \$20.00         365.1       Phosphate, Ortho       \$10.00          300.0       Phosphate, Ortho       \$10.00          365.4/365.1       Phosphorus, Total       \$15.00          SOLIDS         METHOD       PARAMETER       AQUEOUS       NON-AQUEOUS         160.1       Solids, Total Dissolved (TDS)       \$10.00          160.2       Solids, Total Suspended (TSS)       \$10.00          160.3       Moisture Content, % Water       \$10.00          160.5       Solids, Total Set	353.2	Nitrogen, Nitrate	\$20.00	
353.2         Nitrogen, Nitrate-Nitrite         \$10.00            9056         Nitrogen, Nitrite         \$10.00            353.2         Nitrogen, Nitrite         \$10.00            9056         Nitrogen, Nitrite         \$10.00         \$10.00           300.0         Nitrogen, Nitrite         \$10.00            351.2+350.1         Nitrogen, Organic         \$40.00            351.2+353.2         Nitrogen, Total         \$30.00            351.2         Nitrogen, Total Kjeldahl         \$20.00         \$20.00           365.1         Phosphate, Ortho         \$10.00            300.0         Phosphate, Ortho         \$10.00            365.4/365.1         Phosphorus, Total         \$15.00         ***           SOLIDS           METHOD         PARAMETER         AQUEOUS         NON-AQUEOUS           160.1         Solids, Total Dissolved (TDS)         \$10.00            160.2         Solids, Total Suspended (TSS)         \$10.00            160.5         Solids, Total Settable (SS)         \$10.00            160.3/SM2540G         Solids, Total V	9056	Nitrogen, Nitrate	\$10.00	\$10.00
9056         Nitrogen, Nitrate-Nitrite         \$10.00           353.2         Nitrogen, Nitrite         \$10.00           9056         Nitrogen, Nitrite         \$10.00           300.0         Nitrogen, Nitrite         \$10.00           351.2+350.1         Nitrogen, Organic         \$40.00           351.2+353.2         Nitrogen, Total         \$30.00           351.2         Nitrogen, Total Kjeldahl         \$20.00         \$20.00           365.1         Phosphate, Ortho         \$10.00            300.0         Phosphate, Ortho         \$10.00            365.4/365.1         Phosphorus, Total         \$15.00         \$15.00           SOLIDS           METHOD         PARAMETER         AQUEOUS         NON-AQUEOUS           160.1         Solids, Total Dissolved (TDS)         \$10.00            160.2         Solids, Total Suspended (TSS)         \$10.00            160.3         Moisture Content, % Water         \$10.00            160.5         Solids, Total Settable (SS)         \$10.00            160.3/SM2540G         Solids, Total Volatile (TVS)         \$10.00         \$10.00           ASTM D2216         Percent S	300.0	Nitrogen, Nitrate	\$10.00	
353.2       Nitrogen, Nitrite       \$10.00          9056       Nitrogen, Nitrite       \$10.00       \$10.00         300.0       Nitrogen, Nitrite       \$10.00          351.2+350.1       Nitrogen, Organic       \$40.00          351.2 +353.2       Nitrogen, Total       \$30.00          351.2       Nitrogen, Total Kjeldahl       \$20.00       \$20.00         365.1       Phosphate, Ortho       \$10.00          300.0       Phosphate, Ortho       \$10.00          365.4/365.1       Phosphorus, Total       \$15.00       \$15.00         SOLIDS         METHOD       PARAMETER       AQUEOUS       NON-AQUEOUS         160.1       Solids, Total Dissolved (TDS)       \$10.00          160.2       Solids, Total Suspended (TSS)       \$10.00          160.3       Moisture Content, % Water       \$10.00          160.5       Solids, Total Settable (SS)       \$10.00          160.3/SM2540G       Solids, Total Volatile (TVS)       \$10.00       \$10.00         ASTM D2216       Percent Solids	353.2	Nitrogen, Nitrate-Nitrite	\$10.00	
9056         Nitrogen, Nitrite         \$10.00         \$10.00           300.0         Nitrogen, Nitrite         \$10.00            351.2+350.1         Nitrogen, Organic         \$40.00            351.2+353.2         Nitrogen, Total         \$30.00            351.2         Nitrogen, Total Kjeldahl         \$20.00         \$20.00           365.1         Phosphate, Ortho         \$10.00            300.0         Phosphate, Ortho         \$10.00            365.4/365.1         Phosphorus, Total         \$15.00         *50.00           SOLIDS           METHOD         PARAMETER         AQUEOUS         NON-AQUEOUS           160.1         Solids, Total Dissolved (TDS)         \$10.00            160.2         Solids, Total Suspended (TSS)         \$10.00            160.3         Moisture Content, % Water         \$10.00	9056	Nitrogen, Nitrate-Nitrite	\$10.00	
300.0   Nitrogen, Nitrite	353.2	Nitrogen, Nitrite	\$10.00	
351.2+350.1   Nitrogen, Organic   \$40.00	9056	Nitrogen, Nitrite	\$10.00	\$10.00
351.2+353.2   Nitrogen, Total   \$30.00     351.2   Nitrogen, Total Kjeldahl   \$20.00   \$20.00   \$20.00   365.1   Phosphate, Ortho   \$10.00     300.0   Phosphate, Ortho   \$10.00     365.4/365.1   Phosphorus, Total   \$15.00   \$15.0	300.0	Nitrogen, Nitrite	\$10.00	
351.2   Nitrogen, Total Kjeldahl   \$20.00   \$20.00     365.1   Phosphate, Ortho   \$10.00       300.0   Phosphate, Ortho   \$15.00       365.4/365.1   Phosphorus, Total   \$15.00   \$15.00	351.2+350.1	Nitrogen, Organic	\$40.00	
365.1       Phosphate, Ortho       \$10.00          300.0       Phosphate, Ortho       \$10.00          365.4/365.1       Phosphorus, Total       \$15.00       \$15.00         SOLIDS         METHOD       PARAMETER       AQUEOUS       NON-AQUEOUS         160.1       Solids, Total Dissolved (TDS)       \$10.00          160.2       Solids, Total Suspended (TSS)       \$10.00          160.3       Moisture Content, % Water       \$10.00          160.5       Solids, Total Settable (SS)       \$10.00          160.3/SM2540G       Solids, Total (TS)       \$10.00       \$10.00         160.4/SM2540G       Solids, Total Volatile (TVS)       \$10.00       \$10.00         ASTM D2216       Percent Solids        \$6.50         SM2540E       Solids, Total Suspended, Volatile (TSVS)       \$10.00	351.2+353.2	Nitrogen, Total	\$30.00	
300.0   Phosphate, Ortho   \$10.00       365.4/365.1   Phosphorus, Total   \$15.00   \$15.00	351.2	Nitrogen, Total Kjeldahl	\$20.00	\$20.00
\$15.00   \$	365.1	Phosphate, Ortho	\$10.00	
METHOD         PARAMETER         AQUEOUS         NON-AQUEOUS           160.1         Solids, Total Dissolved (TDS)         \$10.00            160.2         Solids, Total Suspended (TSS)         \$10.00            160.3         Moisture Content, % Water         \$10.00            160.5         Solids, Total Settable (SS)         \$10.00            160.3/SM2540G         Solids, Total (TS)         \$10.00         \$10.00           160.4/SM2540G         Solids, Total Volatile (TVS)         \$10.00         \$10.00           ASTM D2216         Percent Solids          \$6.50           SM2540E         Solids, Total Suspended, Volatile (TSVS)         \$10.00	300.0	Phosphate, Ortho	\$10.00	
METHOD         PARAMETER         AQUEOUS         NON-AQUEOUS           160.1         Solids, Total Dissolved (TDS)         \$10.00            160.2         Solids, Total Suspended (TSS)         \$10.00            160.3         Moisture Content, % Water         \$10.00            160.5         Solids, Total Settable (SS)         \$10.00            160.3/SM2540G         Solids, Total (TS)         \$10.00         \$10.00           160.4/SM2540G         Solids, Total Volatile (TVS)         \$10.00         \$10.00           ASTM D2216         Percent Solids          \$6.50           SM2540E         Solids, Total Suspended, Volatile (TSVS)         \$10.00	365.4/365.1	Phosphorus, Total	\$15.00	\$15.00
160.1       Solids, Total Dissolved (TDS)       \$10.00          160.2       Solids, Total Suspended (TSS)       \$10.00          160.3       Moisture Content, % Water       \$10.00          160.5       Solids, Total Settable (SS)       \$10.00          160.3/SM2540G       Solids, Total (TS)       \$10.00       \$10.00         160.4/SM2540G       Solids, Total Volatile (TVS)       \$10.00       \$10.00         ASTM D2216       Percent Solids        \$6.50         SM2540E       Solids, Total Suspended, Volatile (TSVS)       \$10.00				SOLIDS
160.2       Solids, Total Suspended (TSS)       \$10.00          160.3       Moisture Content, % Water       \$10.00          160.5       Solids, Total Settable (SS)       \$10.00          160.3/SM2540G       Solids, Total (TS)       \$10.00       \$10.00         160.4/SM2540G       Solids, Total Volatile (TVS)       \$10.00       \$10.00         ASTM D2216       Percent Solids        \$6.50         SM2540E       Solids, Total Suspended, Volatile (TSVS)       \$10.00			~	NON-AQUEOUS
160.3       Moisture Content, % Water       \$10.00          160.5       Solids, Total Settable (SS)       \$10.00          160.3/SM2540G       Solids, Total (TS)       \$10.00       \$10.00         160.4/SM2540G       Solids, Total Volatile (TVS)       \$10.00       \$10.00         ASTM D2216       Percent Solids        \$6.50         SM2540E       Solids, Total Suspended, Volatile (TSVS)       \$10.00			·	
160.5       Solids, Total Settable (SS)       \$10.00          160.3/SM2540G       Solids, Total (TS)       \$10.00       \$10.00         160.4/SM2540G       Solids, Total Volatile (TVS)       \$10.00       \$10.00         ASTM D2216       Percent Solids        \$6.50         SM2540E       Solids, Total Suspended, Volatile (TSVS)       \$10.00		• • • • •		
160.3/SM2540G       Solids, Total (TS)       \$10.00         160.4/SM2540G       Solids, Total Volatile (TVS)       \$10.00         ASTM D2216       Percent Solids        \$6.50         SM2540E       Solids, Total Suspended, Volatile (TSVS)       \$10.00		•		
160.4/SM2540G       Solids, Total Volatile (TVS)       \$10.00         ASTM D2216       Percent Solids        \$6.50         SM2540E       Solids, Total Suspended, Volatile (TSVS)       \$10.00		, , ,		
ASTM D2216         Percent Solids          \$6.50           SM2540E         Solids, Total Suspended, Volatile (TSVS)         \$10.00		, , ,		
SM2540E Solids, Total Suspended, Volatile (TSVS) \$10.00			\$10.00	
			\$10.00	<b>#</b> 0.30
	SM2540E SM2540E/2540G	Solids, Total Fixed	\$10.00	\$10.00

		<u>BACTERIOL</u>	<i>OGY</i>
SM9223	Total Coliform, MMO-Mug	\$18.00	
SM9221B	Total Coliform, MPN	\$75.00	
SM9222D	Fecal Coliform, Membrane Filter	\$26.00	
SM9221C/9221E	Fecal Coliform, MPN	\$75.00	\$75.00
SM9215B	Heterotrophic Plate Count (per temperature)	\$18.00	

# **BIOLOGICAL TISSUE**

6010 ICP Metals Quoted 8081 Organochlorine Pesticides Quoted



### HAZARDOUS WASTE CHARACTERIZATION

		T	CLP/SPLC
METHOD	PARAMETER	AQUEOUS	NON-AQUEOUS
1311	EXTRACTION: Metals, Non-volatile Organics	\$22.75	\$45.50
1311	EXTRACTION: Volatile Organics/Zero Headspace	\$29.25	\$58.50
1312	EXTRACTION: Metals, Non-volatile Organics	\$22.75	\$45.50
1312	EXTRACTION: Volatile Organics/Zero Headspace	\$29.25	\$58.50
		METALC	ANALYSES
6010	Arsenic	WEIALS.	\$15.00
6010	Barium		\$15.00 \$15.00
6010	Cadmium		\$15.00
6010	Chromium		\$15.00
6010	Lead		\$15.00
7470	Mercury		\$20.00
6010	Selenium		\$15.00
6010	Silver		\$15.00
8081 8151 8270 8260	Pesticides Herbicides BN/A Extractables Volatiles	ORGANIC .	\$90.00 \$120.00 \$200.00 \$90.00
	Complete TCLP Analyse	es (including	,
Solid Samples	. A F 8/ C-11d-)		\$750.00
Liquid Samples (<	•		\$685.00
Multiple-Phase Sa	•		QUOTE
	CLP analyses for individual parameter pricing. For non-standansed on the specific methodology.	aro 1019 parameter	5,
	Other Char	acterization .	Parameters
1010	Ignitability (Pensky-Martin closed cup)	\$26.00	
1030	Ignitability-Solids		\$32.50
9040/9045	Corrosivity-pH	\$6.50	\$6.50
9012	Total Cyanide	\$20.00	\$20.00
9030+9034	Total Sulfide	\$20.00	\$26.00
9095	Paint Filter Liquids Test	\$20.00	\$16.25
3033	ramitrine Liquius Test	74111	\$ 10.20 <b>=</b>

# **REGULATORY LISTS**

	PRIC	ORITY POI	LUTANTS
		AQUEOUS	NON-AQUEOUS
Total Toxic Organics	s (624/625/608 or 8260/8270/ 8081/8082)	\$350.00	\$350.00
Priority Pollutants \	/olatiles (624/8260)	\$90.00	\$90.00
Priority Pollutants S	Semivolatiles w/o Pesticides (625/8270)	\$200.00	\$200.00
Priority Pollutants F	Pesticides (608/8081/8082)	\$90.00	\$90.00
Priority Pollutant Me	etals (Sb, As, Be, Cd, Cr, Cu, Pb, Hg, Ni, Se, Ag, Tl, Zn)	\$128.00	\$128.00
Cyanide & Phenols		\$55.00	\$55.00
Priority Pollutant Inc	organics	\$195.00	\$195.00
			USTs
Table B:	Gasoline & Kerosene Analytical Group (8021-VOA, 8310, 504, FL-PRO, Pb)	\$275.00	
Table B:	Gasoline & Kerosene Analytical Group (8021-VOA, 8310, FL-PRO)	****	\$250.00
Table C:	Used Oil Group 8260+NBS, 8270+NBS, FL-PRO, As, Cd, Cr, Pb, PCBs)	\$510.00	\$510.00
Table C:	TCLP Metals (1311) (As, Cd, Cr, Pb)		\$110.00
Table D:	Petroleum as defined in Section 376.301 F.S. (8021, 8310, FL-PRO, 504, As, Cd, Cr, Pb, Cl, SO4, TDS)	\$325.00	
Table D:	For Petroleum as defined in Section 376.301 F.S. (8021, 8310, FL-PRO, As, Cd, Cr, Pb)		\$275.00
	TARGET COMPOUND/TAR	GET ANA	LYTE LIST
Complete TCL/TAL L	List (8260, 8270, 8081, 8082, Metals, Cn)	\$580.00	\$580.00
TCL Volatiles	624/8260	\$90.00	\$90.00
TCL Semivolatiles	625/8270	\$200.00	\$200.00
TCL Pesticides	608/8081/8082	\$90.00	\$90.00
TAL Metals	Al, Sb, As, Ba, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Hg, Ni, K, Se, Ag, Na, Tl, V, Zn	\$196.00	\$196.00
	APPEND	OIX IX MO	NITORING
Complete Appendix	IX, July 1987 List (w/o Dioxin)	\$900.00	\$900.00
Appendix IX Volatiles (8260)		\$140.00	\$140.00
Appendix IX Semivolatiles (8270)		\$260.00	\$260.00
Appendix IX Pesticides (8081/8082)		\$110.00	\$110.00
Appendix IX Pestici		\$120.00	\$120.00
Appendix IX Herbic	ides (8151)	\$120.00	\$120.00
Appendix IX Metals	(Sb, As, Ba, Be, Cd, Cr, Co, Cu, Pb, Hg, Ni, Se, Ag, Tl, Sn, V, Zn)	\$148.00	\$148.00

### REGULATORY LISTS, cont.

### LANDFILL MONITORING

 Appendix I
 40 CFR Part 258
 \$260.00
 AQUEOUS

 Appendix I
 40 CFR Part 258
 \$130.00
 AQUEOUS

 Appendix II
 40 CFR Part 258
 \$800.00
 AQUEOUS

**PREBURN** 

Preburn 62-775 8021 Halocarbons, FL-PRO, As, Cd, Cr, Pb \$185.00 NON-AQUEOUS

CFR 503.13 SLUDGES

503.13 Sludges pH, T-Phosphorus, T-Nitrogen, As, Cd, Cr, Cu, Pb, Hg, Mo, Ni, K, Se, Zn \$185.00 NON-AQUEOUS

503.13 Sludges As, Cd, Cr, Cu, Pb, Hg, Mo, Ni, K, ,Se, Zn Metals only \$120.00 NON-AQUEOUS

WASTE OIL ENERGY RECOVERY PROFILE

CFR 266.40 As, Cd, Cr, Pb, Flashpoint, Total Halogens \$104.00

RECLAIMED WATER GROUP

524.2, 508.1, 515.3, 504.1, As, Ba, Cd, Cr, Cu, Fe, Pb, Mg, Mn, Hg, Se, Ag, Zn, CI, F, NO3, SO4, pH, TDS, MBAS, (Gross Alpha, Radium 226/228) \$715.00

### **DRINKING WATER**

### PRIMARY INORGANICS

AQUEOUS

Antimony, Arsenic, Barium, Beryllium, Cadmium, Chromium, Cyanide, Fluoride, Lead, Mercury, Nickel, Nitrate + Nitrite, Selenium, Sodium, & Thallium

\$170.00

### PRIMARY ORGANICS

 Pesticides & PCB's (504, 508.1, 515.3, 525.2, 531.1, 547, 548.1, 549.2)
 \$700.00

 Total Trihalomethanes (524.2)
 \$45.00

 Volatile Organic Compounds (524.2)
 \$90.00

### SECONDARY INORGANICS

Aluminum, Chloride, Color, Copper, Foaming Agents, Iron, Manganese, Odor, pH (field), Silver, Sulfate, Total Dissolved Solids & Zinc

\$135.00

### UNREGULATED CONTAMINANTS

\* Group I (525.2, 515.3, 531.1)

\$325.00

\* Group II (524.2)

\$90.00

\* Group III (625)

\$200.00

### PRIMARY & SECONDARY DRINKING WATER STANDARDS

Primary & Secondary Drinking Water Standards\*\* with Unregulated Contaminants, (Gross Alpha\*)

\$1,327.95

Primary & Secondary Drinking Water Standards\*\* with Gross Alpha

\$1,149.20

### DRINKING WATER COMBINATIONS

547+548.1+549.2	Regulated SOC's	\$225.00
200.7/200.8	Primary Metals	\$130.00
200.7	Secondary Metals	\$60.00
531.1	Carbamates (Regulated & Unregulated)	\$75.00
515.3	Chlorinated Herbicides (Regulated & Unregulated)	\$120.00
525.2+625	Acid & Base Neutral Extractables (Reg. & Unreg.)	\$330.00

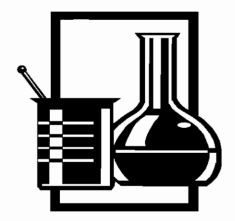
<sup>\*</sup> Note: If analysis of Unregulated Contaminants is in conjunction with the analysis of Primary Organics, there will be no additional charge except for Group III Unregulated Contaminants by EPA 625.

<sup>\*\*</sup>NOTE: Excluding Total Coliform & Turbidity

### DRINKING WATER, cont.

### DRINKING WATER INDIVIDUAL ANALYSES

METHOD	PARAMETER	AQUEOUS
524.2	Trihalomethanes	\$45.00
SM5710B	THM Potential	\$140.00
504.1	EDB and DBCP	\$40.00
507	Organophosphorus Pesticides	\$140.00
508.1	Chlorinated Pesticides	\$90.00
515.3	Chlorinated Herbicides	\$120.00
524.2	Volatile Organics by GC/MS	\$90.00
525.2	Base-Neutral/Acid Extractables	\$150.00
531.1	Carbamates	\$75.00
547	Glyphosate	\$75.00
548.1	Endothall	\$100.00
549.2	Diquat/Paraquat	\$75.00
552.1	Haloacetic Acids	\$85.00
625	Group III Unregulated Organic Contaminants	\$200.00
SM9223+UV	Total Coliform (MMO-Mug)	\$18.00
SM3113B	Sb, Pb, Se (per metal)	\$20.00
200.9	Thailium	\$20.00
6020	Sb, Pb, Se, Tl (per metal)	\$15.00
314.0	Perchlorate	\$65.00
		LEAD & COPPER RULE
200.8	Lead & Copper	\$30.00



### **PROFESSIONAL SERVICES**

	Hourly Rate
Chemist Consultation	\$150.00
Chemist Method Development or Lab Research	\$100.00
Technician Lab Services	\$35.00
Field Sampling: One technician crew	\$45.00
Field Sampling: Two technician crew	\$65.00
Expert Witness Testimony or Deposition	\$150.00

### FIELD SERVICES

Automatic Composite Sampler (ISCO or equivalent) per day	\$75.00
Bailers (Teflon), each	\$15.00
Teflon Down Pipe for Well Purging per 15 ft section	\$15.00
Field Filtration, 1.0 micron TFE Filters, each	\$25.00
Sampling vehicles, per mile	\$0.40
Field Supplies & Materials	at cost
Technician, per hour	\$50.00

### **RUSH SERVICE CHARGES**

ELAB's standard turnaround time (TAT) is ten working days from the date samples are received. ELAB will perform analyses with a shorter TAT with rush service charges providing that:

- 1) The TAT is agreed upon in advance by the Project Manager.
- 2) The fast TAT is feasible for the requested analyses.
- 3) ELAB's liability is limited to the waiver of the rush charges if the promised TAT is not met.

<u>TAT</u>	RUSH CHARGES
6-10 Working Days	20%
4-5 Working Days	30%
3 Working Days	50%
2 Working Days	75%
1 Working Day	100%

### **ELAB Inc.**

#### GENERAL NOTES:

- Standard turnaround time (TAT) for results is 10-15 working days starting from when samples are received. Should there be the need for rush services, ELAB will require notification before the samples are sent. ELAB will perform analyses with a shorter TAT with rush service charges providing that: (1) the shorter TAT has been pre-approved by ELAB's Project Manager; (2) the fast TAT is feasible for the requested analyses; and, (3) ELAB's liability is limited to the waiver of the rush charges if the promised TAT is not met. See ELAB, Inc. Price List, page 12, for Rush Charges.
- Standard TAT for any subcontracted analysis, if required, will be fifteen (15) working days.
- Reports will reflect ELAB's standard reporting format. Should the client require a customized
  report or specific reporting requirements (such as detection limits, etc.) ELAB requires notification
  prior to sampling. If notification is made after start of services, ELAB reserves the right to charge an
  additional percentage of the total cost of services.
- This proposal will be valid for 90 days.
   Prices are subject to review and change. Contact your project manager for updated price lists, if this list is more than 90 days old. For large quantities, pricing discounts may apply.
- Payment Terms: Net due within 30 days; a late fee of 1.5% per month will be assessed on balances owed beyond 30 days. New clients are required to complete a New Account Application. Payment Terms will be prepay until the credit application has been approved.
- ELAB's liability is limited to the actual cost of re-sampling and re-analysis or \$5,000.00, whichever is less.
- For those samples containing hazardous wastes, ELAB reserves the option to either return the samples to the client or charge a disposal fee.
- ELAB will provide and ship sample kits (which include cooler and sample bottles) at no
  charge to the client provided that the kits are ordered at least four (4) working days prior to
  the requested delivery date of the kits. If notice is less than four (4) working days, ELAB has
  the right to bill the client for any additional shipping costs.
- Receipt of samples quoted in this Proposal acknowledge acceptance of all terms stated above.
- See ELAB Terms & Conditions, attached.

### ELAB, INC. TERMS & CONDITIONS

- **I. SCOPE.** ELAB, Inc. (EL) agrees to perform the services (the "Services") requested by Client. Said Services may be described in a fee schedule, proposal, agreement, or other document, which shall be incorporated herein by reference and referred to as the "Proposal." Unless modified in writing by the parties hereto, the duties of EL shall not be construed to exceed those services specifically set forth in the Proposal. Nothing herein shall prevent EL from employing independent contractors or subcontractors in assisting with performance of the Services. Initiation of the Services shall constitute agreement and acceptance of the Proposal and these Terms and Conditions.
- **II. COMPENSATION.** In consideration for the performance of the Services, Client agrees to pay for the Services in accordance with compensation provisions set forth by the Proposal and these Terms and Conditions. If not otherwise specified in the Proposal, compensation for laboratory analyses will be based on EL's then current published analytical fee schedule. Fees for Rush Analyses, Suspension, Termination, and additional storage or return of samples are discussed under Articles III, VI X, and XI herein.

Payment to EL shall be made within thirty (30) days after the date of billing. If Client objects to any portion of an invoice, it shall notify EL in writing within fifteen (15) days after receipt of said invoice and shall timely pay that portion of the invoice not in dispute. Past due invoices and any sums improperly withheld by Client shall accrue interest thereon at a rate of 1.5 percent per month or the maximum interest rate permitted by law, whichever is less. Such interest is due and payable when the overdue payment is made. Payments shall be applied first to any accrued interest.

In the event EL, as a nonparty, is required to respond to any subpoena, provide testimony or otherwise assist with litigation related to the Services, Client agrees to reimburse EL on a time-and-expenses basis, wherein time-related charges will be billed at employee's salary rate times an overhead factor of 3.5. Direct expenses will be billed at cost plus a 10 percent service charge.

**III. RUSH ANALYSES AND HOLDING TIMES.** A surcharge is normally added to the analytical cost if rush analysis is requested. The surcharge will depend upon the analysis to be performed. Rush analysis must be requested in writing and is offered contingent upon availability and prearrangement with EL's testing coordinator/Project Manager.

Client understands samples may become unusable if applicable holding times are exceeded and agrees EL shall not be responsible for expenses related to resampling or disposition of unusable samples, given EL was not negligent in exceeding said holding times.

- IV. HAZARD COMMUNICATION. The Client shall inform EL of any hazardous characteristics known or suspected about any sample provided to EL by Client, its agent, employee, contractor or other representative prior to performance of the Services.
- V. DELIVERY OF SAMPLES. Upon timely delivery of samples, EL will use reasonable efforts consistent with standard industry practice in meeting mutually agreed upon turnaround times. The Client shall be responsible for the proper shipment, delivery, preservation and chain-of-custody documents (including specifying analytical method) of any samples provided to EL.

The Client represents and warrants that any sample to be delivered to EL and known or suspected to contain any hazardous substance shall be labeled, packaged, manifested, transported, and delivered to EL in accordance with the then current state and federal regulations.

VI. SAMPLE DISPOSITION. All samples and portions thereof shall remain the property of Client at all times. Unless otherwise requested of EL in writing by the Client, EL will properly dispose of samples thirty (30) days after EL's analytical report is issued or other termination of the Services. If requested in writing by the Client prior to submission of the analytical report, EL can retain said samples longer than 30 days for an additional monthly storage charge based upon EL's then current fee schedule.

If Client requests in writing prior to submission of the analytical report, EL will retain unused samples or portions thereof for return to Client. EL, at its sole option, reserves the right to return samples or portions thereof to the Client if found or suspected to be hazardous according to state or federal guidelines, or charge the Client a disposal fee. If said samples contain hazardous substances, Client shall provide the method and choice of transporter and execute transport documents. Client agrees to pay for any and all costs associated with returning samples or portions thereof and further agrees to indemnify, defend and hold harmless EL for any allegations that EL is a transporter, arranger, generator, or disposer of said substances or samples.

#### **ELAB, INC. TERMS & CONDITIONS, continued**

VII. WARRANTY AND LIABILITY. Recognizing that the nature of many samples is unknown and that some may contain potentially hazardous components, EL warrants only that it will perform testing services, obtain findings, and prepare reports in accordance with generally acceptable analytical laboratory principles and practices. In recognition of the relative risks, rewards and benefits of the Services to both the Client and EL, the risks have been allocated such that the Client agrees, to the fullest extent permitted by law, that EL's aggregate liability to the Client for any and all injuries, claims, losses, expenses, damages or claim expenses arising out of the Services from any cause or causes, shall not exceed \$5,000. Such causes may include, but are not limited to, EL's negligence, errors, omissions, strict liability, breach of contract or breach of warranty.

The parties hereunder agree they shall not be liable to each other for special, incidental, exemplary, punitive or consequences damages.

The exclusive remedy of any breach of this warranty will be, at EL's discretion, a rerun of the sample or a similar sample or a refund of the analytical fee for the implicated sample(s). This warranty is in lieu of all other warranties expressed or implied.

- VIII. DISPUTE RESOLUTION. Any claims or disputes between the EL and the Client, made either before, during or after the Services, shall be submitted to non-binding mediation within a reasonable time. Client and EL agree to require a similar mediation agreement of all contractors, subcontractors, subconsultants, suppliers, and fabricators, thereby providing for mediation as the primary method for dispute resolution between all parties.
- IX. INSURANCE. EL will maintain in force during the performance of Services, Workers' Compensation and Employer's Liability insurance (in accordance with the laws of the states having jurisdiction over our employees who are engaged in the performance of the Services), Comprehensive General and Liability (limit of \$1,000,000 per occurrence), Comprehensive Automobile Liability, owned and hired, (limit of \$1,000,000 for bodily injury and Professional Liability insurance (limit of \$1,000,000 per occurrence).
- X. DELAYS AND SUSPENSION. Client may suspend all or a portion of the Services with 24 hours verbal notice to be confirmed in writing with proof of delivery. EL may suspend the Services by notifying Client of circumstances that are interfering with the normal progress of Services. EL may suspend the Services in the event the Client does not pay invoices when due. In the event of suspension, Client shall pay for costs incurred to the date of suspension in accordance with Article II.

In the event of termination, EL shall be compensated for Services actually performed prior to the effective date of termination plus any costs incurred by EL for the orderly termination of the Services.

- XII. APPLICABLE LAW. The Services, Proposal and these Terms and Conditions shall be governed by and construed according to the laws of the State of Florida. Venue for any legal action hereunder shall be in the county where EL is officed.
- XIII. INVALIDITY. In the event a provision herein shall for any reason be held invalid, illegal or unenforceable in any respect, such finding shall not affect the enforceability of any other provision herein.
- XIV. NONWAIVER AND COUNTERPARTS. Failure or delay in exercising any right, power, or remedy herein shall not impair any right, power or remedy which any party hereto may have, nor shall any such failure or delay be construed to be a waiver of any such right, power or remedy or an acquiescence in any breach or default hereunder absent an express, written waiver or acquiescence, nor shall any waiver of any breach or default be deemed a waiver of any default or breach subsequently occurring. All documents related to the Services (including change orders) may be executed via facsimile or by transmitting originals; any number of executed counterparts constitute one and the same instrument.
- **XV. ENTIRE AGREEMENT.** These Terms and Conditions and the Proposal (as defined hereunder) represent the entire understanding of Client and EL as to those matters contained herein. No prior oral or written understanding shall be of any force or effect with respect to those matters covered herein.
- **XVI. AMENDMENTS.** The Proposal "ELAB, INC. ANALYTICAL SERVICE COST PROPOSAL" or "ELAB, INC. Terms and Conditions" herein may not be modified except in writing signed by both parties.

Date: July 12, 2005

#### COMPENSATION AND METHOD OF PAYMENT

For:

### **CONTRACTED LAB SERVICES, CN-05-07**

### Section 1. BASIC SERVICES/TASK(S)

The COUNTY shall compensate the CONSULTANT for providing and performing the Task(s) set forth and enumerated in EXHIBIT "A", entitled "SCOPE OF PROFESSIONAL SERVICES", as follows:

NOTE: A Lump Sum (L.S.) or Not-to-Exceed (N.T.E.) amount of compensation to be paid the CONSULTANT should be established and set forth below for each task or sub-task described and authorized in Exhibit "A". In accordance with Agreement Article 5.02(2) "Method of Payment", tasks to be paid on a Work-in-Progress payment basis should be identified (WIPP).

Task Title	Amount of Compensation	Indicate Basis of Compensation LS or NTE	If Applicable Indicate (W.I.P.P.)
Analytical Services	See Exhibit A	LS	
	Analytical Services		

TOTAL (Unless list is continued on next page)

CMO:033 09/25/01

### Section 2. ADDITIONAL SERVICES

The COUNTY shall compensate the CONSULTANT for such ADDITIONAL SERVICES as are requested and authorized in writing for such amounts or on such a basis as may be mutually agreed to in writing by both parties to this Agreement. The basis and/or amount of compensation to be paid the CONSULTANT for ADDITIONAL SERVICES requested and authorized in writing by the COUNTY shall be as set forth in Article 3.11 of this Agreement.

Should it be mutually agreed to base compensation for ADDITIONAL SERVICES on an hourly rate charge basis for each involved professional and technical employee's wage rate classification, the applicable hourly rates to be charged are as set forth and contained in ATTACHMENT NO. 1 hereto dated July 12, 2005, entitled "CONSULTANT'S PERSONNEL HOURLY RATE SCHEDULE".

### Section 3. REIMBURSABLE EXPENSES AND COSTS

When the CONSULTANT'S compensation and method of payment is based on an hourly rate for professional and/or technical personnel, the CONSULTANT shall, in addition to such hourly rates as are set forth in Attachment No. 1 hereto, be entitled to reimbursement of out-of-pocket, non-personnel expenses and costs as set forth in ATTACHMENT NO. 2 hereto dated July 12, 2005, entitled "NON-PERSONNEL REIMBURSABLE EXPENSES AND COSTS".

### ATTACHMENT NO. 1 TO EXHIBIT B

Date: July 12, 2005

### CONSULTANT'S PERSONNEL HOURLY RATE SCHEDULE \*\*\*

For:

### **CONTRACTED LAB SERVICES, CN-05-07**

CONSULTANT OR SUB-CONSULTANT NAME: ELAB, Inc.

(A separate Attachment No. 1 should be included for each Sub-Consultant)

(1) Project Position or Classification (Function to be Performed)	(2) Current Direct* Payroll Average Hourly Rate	(3) Multiplier**	(4) Hourly Rate To Be Charged (Column 2x3)
Lab Director / Lab Manager			\$200/hr
QA Officer / Project Manager			\$150/hr
Chemist / Lab Scientist			\$100/hr
Lab Technician			\$35/hr
Field Sampling Technician			\$45/hr
Administrative Assistant			\$20/hr

\*NOTE: Direct Payroli hourly rate means the actual gross hourly wage paid.

\*\*NOTE: Indicate applicable multiplier for indirect personnel costs, general administrative and overhead costs, and profit.

\*\*\*NOTE: A separate personnel hourly rate schedule should also be attached for each Sub-Consultant listed in Exhibit "D".

CMO:033 09/25/01

#### ATTACHMENT NO. 2 TO EXHIBIT B

Date: July 12, 2005

## NON-PERSONNEL REIMBURSABLE EXPENSES AND COSTS

For:

## **CONTRACTED LAB SERVICES, CN-05-07**

CONSULTANT OR SUB-CONSULTANT NAME: ELAB, Inc.

(A separate Attachment No. 2 should be included for each Sub-Consultant)

ITEM	BASIS OF CHARGE
Telephone (Long Distance)	Actual Cost
Postage and Shipping	Actual Cost
Commercial Air Travel	Actual Cost (Coach)
Vehicle Travel Allowance (or)	\$0.405/Mile
Vehicle Rental/Gas	Actual Cost
Lodging (Per Person)	Actual Cost or NTE \$100.00
Meals: Breakfast, Lunch & Dinner *Unless Otherwise Specified	*In accordance with the Runzheimer rate service for Travel utilizing the "average"
Reproduction (Photocopy) 8 1/2" x 11"	\$0.15/Page
8 ½" x 14"	\$0.20/Page
11" x 14"	\$0.35/Page
Reproduction (Blue/White Prints)	\$0.20/Sq. Ft.
Printing/Binding	Actual Cost
Mylar Sheets	Actual Cost
Photographic Supplies & Services	Actual Cost
Tolls	Actual Cost
NOTE: Receipts or in-house logs are required for all non- personnel reimbursable expenses unless exempt (such as meals).	
Administrative Services Fee – Applicable only when specifically authorized by the County, for administering the procurement of special additional services, equipment, reimbursables etc. not covered under the costs and/or changes established in the Agreement.  NOTE: N.T.E. indicates Not-To-Exceed	

NOTE: N.T.E. indicates Not-To-Exceed CMO:033

09/25/01

EXHIBIT C

Date: July 12, 2005

TIME AND SCHEDULE OF PERFORMANCE

For:

#### CONTRACTED LAB SERVICES, CN-05-07

This EXHIBIT C establishes times of completion for the various phases and tasks required to provide and perform the services and work set forth in EXHIBIT "A" of this Agreement. The times and schedule of performance set forth hereinafter is established pursuant to Article 6.00 of this Agreement.

			To the complete of
Phase and/or Task Reference As Enumerated in EXHIBIT A	NAME OR TITLE Of Phase and/Task	Number Of Business Days For Completion Of Each Analysis	Cumulative Number Of Business Days For Completion From Date of Receipt of Chain of Custody
All In- House Analyses	Standard Turnaround Time	10	10
Dioxin	Standard Turnaround Time - Subcontracted	15	17
Gross alpha / beta, Ra226, Ra228, Radon	Standard Turnaround Time - Subcontracted	15	17
Cryptosp oridium, Giardia	Standard Turnaround Time - Subcontracted	20	22
Low Tevel Hg	Standard Turnaround Time - Subcontracted	20	22
TOC (soils)	Standard Turnaround Time - Subcontracted	15	17
Triazine or Urea pesticid es	Standard Turnaround Time - Subcontracted	15	17

#### EXHIBIT D

Date: July 12, 2005

CONSULTANT'S ASSOCIATED SUB-CONSULTANT(S) AND SUBCONTRACTOR(S)

For:

CONTRACTED LAB SERVICES, CN-05-07

CONSULTANT has identified the following Sub-Consultant(s) and/or SubContractor(s) which may be engaged to assist the CONSULTANT in providing and performing services and work on this Project:

(If none, enter the word "none" in the space below.)

Service and/or work to be Provided or Performed	Name and Address of Individual or	Women	Bus	ged, or iness (If licate	Exempt  from_	es are ed Prime tant's ince
Dioxin	Alta Analytical Perspectives 2106 NE Exchange Drive Wilmington, NC 28405		X	.,,,,,	X	
Gross alpha/beta; Ra226; Ra228; Radon	Florida Radiochemistry Services 5456 Hoffner Avenue Suite 201 Orlando, FL 32812		×		x	
Cryptosporid ium; Giardia	Environmental Associates 24 Oak Brook Drive Ithaca, NY 14850		x		×	
Low level Hg	General Engineering Laboratories 2040 Savage Road Charleston, SC 29407		×		x	
TOC (in soil)	Empirical Laboratories (Formerly Elab of Tennessee) 227 French Landing Drive Fifth Floor Nashville, TN 37228	×		M B E	×	
Triazine and Urea Pesticides	Severn Trent Laboratories 2846 Industrial Park Boulevard Tallahassee, FL 32301		×		x	

## EXHIBIT E

Date: July 12, 2005

#### PROJECT GUIDELINES AND CRITERIA

#### for CN-05-07 CONTRACTED LAB SERVICES

The COUNTY has established the following Guidelines, Criteria, Goals, Objectives, Constraints, Schedule, Budget and/or Requirements which shall serve as a guide to the CONSULTANT in performing the professional services and work to be provided pursuant to this Agreement:

#### Item No. 1

All analyses shall be performed by a laboratory certified in both drinking and environmental water analysis by FDHRS with an FDER approved comprehensive quality assurance plan. Analyses shall be performed in accordance with Good Laboratory Practices Standards (40 CFR 160 and 40 CFR 792, as applicable). Analyses shall be performed following USEPA methods. Except where specified in Chapter 17-550 F.A.C. or acceptable to the Lee County Environmental Laboratory. Analyses shall be performed following the selected laboratory's FDER approved comprehensive quality assurance plan.

#### Item No. 2

This contract does not entitle any firm to exclusive rights to County contracts. The County reserves the right to perform any and all available required work in-house or by any other means it so desires.

#### Item No. 3

COOPERATIVE PURCHASING: The Lee County Board of County Commissioners participates in cooperative purchasing agreements; it is hereby made a part of this proposal that the submission of any proposal in response to this request constitutes a proposal made under the same conditions, for the same contract price, to the other governmental entities.

Each governmental agency desiring to accept this proposal, and make an award thereof, shall do so independently of any other governmental agency. Each agency shall be responsible for its own purchases and each shall be liable only for services ordered and received by it, and no agency assumes any liability by virtue of this proposal.

#### Item No. 4

AUTHORITY TO PIGGYBACK: It is hereby made a condition of this agreement that this agreement constitutes an agreement made under the same conditions, for the same price, and for the same effective period as this agreement, to any other governmental entity.

It is further understood that any governmental entity that electing to piggyback from this agreement with Lee County, will issue its own purchase orders, and will require separate billing

#### Item No. 5

No amount of work is guaranteed upon the execution of a Service Provider Agreement.

#### Item No. 6

Test rates and all other negotiated expenses will remain in effect throughout the duration of the contract period, including the renewal.

CMO:036 09/25/01

## **EXHIBIT E (Continued)**

## Item No. 7

The County reserves the right to add or delete, at any time, any or all tasks or services associated with this agreement.

## Item No. 8

Make apart of this Agreement are the attached Florida Department of Health, State of Florida Department of Health, Bureau of Laboratories, E84129 compliance.

Dat	e: 03/22/06 Time: 02:32	PM To: 12393352335,,,111	L			Paga: 002-00
	c	llent#; 2338		ELAF	BINC3	
	ACORD. CERT		ABILITY II			DATE (MM/DD/YY) 03/22/06
_	DUCER				JED AS A MATTER O	
	ncoast insurance Associates				O RIGHTS UPON TH ATE DOES NOT AME	
_	). Box 22668 mpa, FL 33622-2668		ALTER TI	E COVERAGE	AFFORDED BY THE P	OLICIES BELOW.
ı	3 289-5200			INSURERS	AFFORDING COVERAG	iΕ
INS	PRED		INSURER & UI	nited States Fide	elity & Guaranty	_
	Elab, Inc.		INSURER 8: FI	orida Retail Fed	eration	
	P.O. Box 468		INSURER C: GI	eenwich insura	nce Company	
	Ormond Besch, FL	32175-0468	INSURER D:			
			INSURER E			_
co	VERAGES				_	
AN MA	E POLICIES OF INSURANCE LISTED Y REQUIREMENT, TERM OR CON Y PERTAIN, THE INSURANCE AFFO LICIES. AGGREGATE LIMITS SHOWN	IDITION OF ANY CONTRACT OR ( DADED BY THE POLICIES DESCRI	OTHER DOCUMENT WIT IBED HEREIN IS SUBJE	H RESPECT TO W	HICH THIS CEPTIFICATE	MAY BE ISSUED OR
NSR LTR	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YY)	POLICY EXPIRATION DATE (MM/DD/YY)	LIME	3
Α	GENERAL LIABILITY	BK02126174	03/15/06	03/15/07	EACH OCCURRENCE	\$1,000,000
	X COMMERCIAL GENERAL LIABILITY				FIRE DAMAGE (Any one fire)	\$1,000,000
	CLAIMS MADE X OCCUR				MED EXP (Any one person)	\$10,000
				]	PERSONAL & ADVINJURY	\$1,000,000
					GENERAL AGGREGATE	\$2,000,000
	GEN'L AGGREGATE LIMIT APPLIESPER:				PRODUCTS - COMP/OP AGG	\$2,000,000
	POUCY PRO- JECT LOC					
A	ANY AUTO	BK02126174	03/15/06	03/15/07	COMBINED SINGLE LIMIT (Ea socidant)	\$1,000,000
	ALL OWNED AUTOS SCHEDULED AUTOS				800 ILY INJURY (Per person)	s
	X HIRED AUTOS X NON-OWNED AUTOS				BODILY INJURY (Per accident)	\$
	•				PROPERTY DAMAGE (Per accident)	\$
	GARAGE LIABILITY				AUTO ONLY - EA ACCIDENT	\$
	ANY AUTO				OTHER THAN EA ACC	\$
					AUTO ONLY: AGG	\$
A	EXCESS LIABILITY	BK02126174	03/15/06	03/15/07	EACH OCCURRENCE	\$4,000,000
	X OCCUR CLAIMS MADE				AGGREGATE	\$4,000,000
						s
	DEDUCTIBLE					s
	RETENTION \$			_		\$
B	WORKERS COMPENSATION AND	520137440000	01/01/06	01/01/07	X WC STATU- TORY LIMITS ER	
	EMPLOYERS' LIABILITY				E.L. EACH ACCIDENT	s100,000
					EL DISEASE - EA EMPLOYEE	\$100,000
					EL DISEASE -POLICYLIMIT	s500,000
С	OTHER	PEC001613902	03/22/06	03/22/07	\$1,000,000 Each Cla	alm
	Professional				\$1,000,000 Ann Agg	)r
	Liability					
	CRIPTION OF OPERATIONS/LOCATIONS/VE	HICLES/EXCLUSIONS ADDED BY ENDO		DNS	<u>-</u>	

The certificate holder is also added as Additional insured with respects

to the General Lisbility, Auto Liability and Excess Lisbility policy.

CERTIFICATE HOLDER ADDITIONAL INSURED; INSURER LETTER:	CANCELLATION
	SHOULD ANYOF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION
Lee County Board of County	DATE THEREOF, THE ISSUING INSURER WILL ENDEAVOR TOMAL 30 DAYS WRITTEN
Commissioners	NOTICE TO THE CERTIFICATE HOLDERNAMED TO THE LEFT, BUT FAILURE TODO SO SHALL
Attn: Public Works, Contract Mgmt.	IMPOSE NO OBLIGATION OR LIABILITY OF ANY KIND UPON THE INSURER, ITS AGENTS OR
PO Box 398	REPRESENTATIVES.
Fort Myers, FL 33902	AUTHORIZED REPRESENTATIVE

#### **IMPORTANT**

If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

#### DISCLAIMER

The Certificate of Insurance on the reverse side of this form does not constitute a contract between the issuing insurer(s), authorized representative or producer, and the certificate holder, nor does it affirmatively or negatively amend, extend or after the coverage afforded by the policies listed thereon.

#### SERVICE PROVIDER AGREEMENT

This SERVICE PROVIDER AGREEMENT is made and entered into this day of \_\_\_\_\_\_, between the Board of County Commissioners of LEE COUNTY, a political subdivision of the STATE OF FLORIDA hereinafter referred to as the "COUNTY", and SOUTHERN ANALYTICAL LABORATORIES, INC., hereinafter referred to as the "PROVIDER".

#### WITNESSETH

WHEREAS, the COUNTY desires to obtain the Contracted Lab Services of said PROVIDER as further described herein referred to as Solicitation CN-05-07, and,

WHEREAS, the PROVIDER hereby certifies that it has been granted and possesses valid, current licenses to do business in the State of Florida and in Lee County, Florida, issued by the respective State Board and Government Agencies responsible for regulating and licensing the services to be provided and performed by the PROVIDER pursuant to this Agreement; and,

WHEREAS, the PROVIDER has reviewed the services required pursuant to this Agreement and is qualified, willing and able to provide and perform all such services in accordance with the provisions, conditions and terms hereinafter set forth.

NOW, THEREFORE, in consideration of the foregoing, and the terms and provisions as contained herein, the parties agree that a Contract shall exist between them consisting of the following:

#### ARTICLE 1.0 - SCOPE OF SERVICES

PROVIDER hereby agrees to provide and perform the Services required and necessary to complete the services and work as set forth in EXHIBIT "A", dated <u>March 1, 2006</u>, entitled "SCOPE OF SERVICES", which is attached hereto and made a part of this Agreement.

#### ARTICLE 2.0 - DEFINITIONS

- 2.1 COUNTY shall mean the Board of County Commissioners of Lee County, a political subdivision of the State of Florida, and all officials and employees.
- 2.2 PROVIDER shall mean the individual, firm or entity offering services which, by execution of this Agreement, shall be legally obligated, responsible, and liable for providing and performing any and all of the services, work and materials, including services and/or the work of subcontractors, required under the covenants, terms and provisions contained in this Agreement.
- 2.3 SERVICES shall mean all services, work, materials, and all related professional, technical and administrative activities that are necessary to perform and complete the services required pursuant to the terms and provisions of this Agreement.

- 2.4 ADDITIONAL SERVICES shall mean any additional services that the COUNTY may request and authorize, in writing, which are not included in the Scope of Services as set forth in Article 1.0 above.
- 2.5 CHANGE ORDER shall mean a written document executed by both parties to this Agreement setting forth such changes to the Scope of Services as may be requested and authorized in writing by the COUNTY.
- 2.6 SUPPLEMENTAL TASK AUTHORIZATION as used refers to a written document executed by both parties to an existing Professional Service Agreement, or Service Provider Agreement, setting forth and authorizing a limited number of Professional Services, tasks, or work. Such Supplemental Task Authorizations are consistent with and have previously been included within the scope of services in the initial Professional Services Agreement, or Service Provider Agreement, for which authorization has not been previously given or budgeted.

ARTICLE 3.0 - OBLIGATIONS OF THE PROVIDER

The obligations of the PROVIDER with respect to all the Basic Services and Additional Services authorized pursuant to this Agreement shall include, but not be limited to the following:

- 3.1 LICENSES. The PROVIDER agrees to obtain and maintain throughout the terms of this Contract all such licenses as are required to do business in the State of Florida and in Lee County, Florida, including, but not limited to, licenses required by the respective State Boards and other governmental agencies responsible for regulating and licensing the services provided and performed by the PROVIDER.
- 3.2 QUALIFIED PERSONNEL. The PROVIDER agrees that when the services to be provided and performed relate to a professional service(s) which, under Florida Statutes, requires a license, certificate of authorization, or other form of legal entitlement to practice such services, to employ and/or retain only qualified personnel to be in charge of all Basic Services and Additional Services to be provided pursuant to this Agreement.
- 3.3 STANDARDS OF PROFESSIONAL SERVICE. The PROVIDER agrees to provide and perform all services pursuant to this Agreement in accordance with generally accepted standards of professional practice and, in accordance with the laws, statutes, ordinances, codes, rules, regulations and requirements of governmental agencies which regulate or have jurisdiction over the services to be provided and/or performed by the PROVIDER.
- 3.4 CORRECTION OF ERRORS, OMISSIONS OR OTHER DEFICIENCIES
  Responsibility to Correct. The PROVIDER agrees to be responsible for the professional quality, technical adequacy and accuracy, timely completion, and the coordination of all data, studies, reports, memoranda, other documents and other services, work and materials performed, provided, and/or furnished by PROVIDER. The PROVIDER shall, without additional compensation, correct or revise any errors, omissions or other deficiencies in such data, studies and other services, work and materials resulting from the negligent act, errors or

omissions or intentional misconduct of PROVIDER.

- (2) County's Approval Shall Not Relieve Provider of Responsibility. Neither review, approval, or acceptance by COUNTY of data, studies, reports, memoranda, and incidental professional services, work and materials furnished hereunder by the PROVIDER, shall in any way relieve PROVIDER of responsibility for the adequacy, completeness and accuracy of its services, work and materials. Neither the COUNTY'S review, approval or acceptance of, nor payment for, any part of the PROVIDER'S services, work and materials shall be construed to operate as a waiver of any of the COUNTY'S rights under this Agreement, or any cause of action it may have arising out of the performance of this Agreement.
- 3.5 LIABILITY PROVIDER TO HOLD COUNTY HARMLESS. The PROVIDER shall be liable and agrees to be liable for, and shall indemnify, defend and hold the COUNTY harmless for any and all claims, suits, judgments or damages, losses and expenses including court costs, expert witness and professional consultation services, and attorneys' fees arising out of the PROVIDER'S errors, omissions, and/or negligence. The PROVIDER shall not be liable to, nor be required to indemnify the COUNTY for any portions of damages arising out of any error, omission, and/or negligence of the COUNTY, its employees, agents, or representatives.
- 3.6 NOT TO DIVULGE CERTAIN INFORMATION. PROVIDER agrees, during the term of this Agreement, not to divulge, furnish or make available to any third person, firm, or organization, without the COUNTY'S prior written consent, or unless incident to the proper performance of PROVIDER'S obligations hereunder, or as provided for or required by law, or in the course of judicial or legislative proceedings where such information has been properly subpoenaed; any non-public information concerning the services to be rendered by PROVIDER, AND PROVIDER shall require all of its employees and subcontractor(s) to comply with the provisions of this paragraph.
- 3.7 RESPONSIBILITY FOR ESTIMATES. In the event the services required pursuant to this Agreement include the PROVIDER preparing and submitting to the COUNTY any cost estimates, the PROVIDER, by exercise of his experience and judgement shall develop its best cost estimates and shall be held accountable, responsible and liable for the accuracy, completeness, and correctness of any and all such cost estimates to the extent provided hereafter.
- 3.8 ADDITIONAL SERVICES. Should the COUNTY request the PROVIDER to provide and perform professional services under this contract which are not set forth in EXHIBIT "A", the PROVIDER agrees to provide and perform such ADDITIONAL SERVICES as may be agreed to in writing by both parties to this Agreement.

ADDITIONAL SERVICES shall be administered and executed as "CHANGE ORDERS" or "SUPPLEMENTAL TASK AUTHORIZATIONS" under the Agreement. The Provider shall not provide or perform, nor shall the COUNTY incur or accept any obligation to compensate the PROVIDER for any ADDITIONAL SERVICES, unless a written CHANGE ORDER or SUPPLEMENTAL TASK AUTHORIZATION shall be executed by the parties.

Each such CHANGE ORDER or SUPPLEMENTAL TASK AUTHORIZATION shall set forth a description of (1) the Scope of the ADDITIONAL SERVICES requested; (2) the basis of compensation; and (3) the period of time and/or schedule for performing and completing the ADDITIONAL SERVICES.

#### ARTICLE 4.0 - COMPENSATION AND METHOD OF PAYMENT

- 4.1 BASIC SERVICES. The COUNTY shall pay the PROVIDER for all requested and authorized basic services rendered hereunder by the PROVIDER and completed in accordance with the requirements, provisions, and/or terms of this Agreement as set forth in EXHIBIT "B" dated March 1, 2006, which is attached hereto and made a part of this Agreement.
- 4.2 ADDITIONAL SERVICES. The COUNTY shall pay the PROVIDER for all ADDITIONAL SERVICES as have been requested and authorized by the COUNTY and agreed to in writing by both parties to this Agreement, and according to the terms for compensation and payment of said ADDITIONAL SERVICES as set forth in EXHIBIT "B"
- 4.3 METHOD OF PAYMENT.
- (1)MONTHLY STATEMENTS The PROVIDER shall be entitled to submit not more than one invoice statement to the COUNTY each calendar month covering services rendered and completed during the preceding calendar The PROVIDER'S invoice statement(s) shall be itemized to correspond to the basis of compensation as set forth in the Agreement or CHANGE ORDER(S) or SUPPLEMENTAL TASK AUTHORIZATION(S). The PROVIDER'S invoice statements shall contain a breakdown of charges, description of service(s) and work provided performed, and, where appropriate, and/or supportive documentation of charges consistent with basis of the compensation set forth in the Agreement or in CHANGE ORDER(S) or SUPPLEMENTAL TASK AUTHORIZATION(S).
- (2) PAYMENT SCHEDULE.
  The COUNTY shall issue payment to the PROVIDER within thirty (30) calendar days after receipt of an invoice statement from the PROVIDER in an acceptable form and containing the requested breakdown and detailed description and documentation of charges. Should the COUNTY object or take exception to the amount of any PROVIDER'S invoice statement, the COUNTY shall notify the PROVIDER of such objection or exception within the thirty (30) calendar day payment period set forth hereinbefore. If such objection or exception remains unresolved at the end of said thirty (30) calendar day period, the COUNTY shall withhold the disputed amount and make payment to the PROVIDER of the amount not in dispute. Payment of any disputed amount will be resolved by the mutual agreement of the parties to this Agreement.

- 4.4 PAYMENT WHEN SERVICES ARE TERMINATED AT THE CONVENIENCE OF THE COUNTY. In the event of termination of this Agreement at the convenience of the COUNTY, the COUNTY shall compensate the PROVIDER for: (1) all services performed prior to the effective date of termination; (2) reimbursable expenses then due; and (3) reasonable expenses incurred by the PROVIDER in affecting the termination of services and work, and incurred by the submittal to the COUNTY of any documents.
- 4.5 PAYMENT WHEN SERVICES ARE SUSPENDED. In the event the COUNTY suspends the PROVIDER'S services or work on all or part of the services required by this Agreement, the COUNTY shall compensate the PROVIDER for all services performed prior to the effective date of suspension and reimbursable expenses then due and any reasonable expenses incurred or associated with, or as a result of such suspension.
- 4.6 NON-ENTITLEMENT TO ANTICIPATED FEES IN THE EVENT OF SERVICE TERMINATION, SUSPENSION, ELIMINATION, CANCELLATION AND/OR DECREASE IN SCOPE OF SERVICES. In the event the services required pursuant to this Agreement are terminated, eliminated, cancelled, or decreased due to: (1) termination; (2) suspension in whole or in part; and (3) and/or are modified by the subsequent issuance of CHANGE ORDER(S), the PROVIDER shall not be entitled to receive compensation for anticipated professional fees, profit, general and administrative overhead expenses or for any other anticipated income or expense which may be associated with the services which are terminated, suspended, eliminated, cancelled or decreased.

## ARTICLE 5.0 - TIME AND SCHEDULE OF PERFORMANCE

- 5.01 NOTICE TO PROCEED. Following the execution of this Agreement by both parties, and after the PROVIDER has complied with the insurance requirements set forth hereinafter, the COUNTY shall issue the PROVIDER a WRITTEN NOTICE TO PROCEED. Following the issuance of such NOTICE TO PROCEED the PROVIDER shall be authorized to commence work and the PROVIDER thereafter shall commence work promptly and shall carry on all such services and work as may be required in a timely and diligent manner to completion.
- 5.02 TIME OF PERFORMANCE. The PROVIDER agrees to complete the services required pursuant to this Agreement within the time period(s) for completion of the various phases and/or tasks of the project services set forth and described in this Agreement, as set forth in EXHIBIT "C", entitled "SCHEDULE OF PERFORMANCE", which EXHIBIT "C" is attached hereto and made a part of this Agreement.

Should the PROVIDER be obstructed or delayed in the prosecution or completion of its obligations under this Agreement as a result of causes beyond the control of the PROVIDER, or its sub-consultant(s) and/or subcontractor(s), and not due to their fault or neglect, the PROVIDER shall notify the COUNTY, in writing, within five (5) calendar days after the commencement of such delay, stating the cause(s) thereof and requesting an extension of the PROVIDER'S time of performance. Upon receipt of the PROVIDER'S request for an extension of time, the COUNTY shall grant the extension if the COUNTY determines the delay(s)

encountered by the PROVIDER, or its sub-consultant(s) and/or subcontractor(s), is due to unforeseen causes and not attributable to their fault or neglect.

- 5.03 PROVIDER WORK SCHEDULE. The PROVIDER shall be required as a condition of this Agreement to prepare and submit to the COUNTY, on a monthly basis, commencing with the issuance of the NOTICE TO PROCEED, a PROVIDER'S WORK SCHEDULE. The WORK SCHEDULE shall set forth the time and manpower scheduled for all of the various phases and/or tasks required to provide, perform and complete all of the services and work required for completion of the various phases and/or tasks of the project services set forth and described in this Agreement, as set forth in EXHIBIT "C", pursuant to this Agreement in such a manner that the PROVIDER'S planned and actual work progress can be readily determined. The PROVIDER'S WORK SCHEDULE of planned and actual work progress shall be updated and submitted by the PROVIDER to the COUNTY on a monthly basis.
- 5.043 FAILURE TO PERFORM IN A TIMELY MANNER. Should the PROVIDER fail to commence, provide, perform, and/or complete any of the services and work required pursuant to this Agreement in a timely and diligent manner, the COUNTY may consider such failure as justifiable cause to terminate this Agreement. As an alternative to termination, the COUNTY at its option may, upon written notice to the PROVIDER, withhold any or all payments due and owing to the PROVIDER, not to exceed the amount of the compensation for the work in dispute, until such time as the PROVIDER resumes performance of his obligations in such a manner as to get back on schedule in accordance with the time and schedule of performance requirements as set forth in this Agreement.

#### ARTICLE 6.0 - SECURING AGREEMENT

The PROVIDER warrants that the PROVIDER has not employed or retained any company or person other than a bona fide employee working solely for the PROVIDER to solicit or secure this Agreement and that the PROVIDER has not paid or agreed to pay any person, company, corporation or firm other than a bona fide employee working solely for the PROVIDER any commission, percentage, gift, or any other consideration contingent upon or resulting from the award or making of this Agreement.

#### ARTICLE 7.0 - ASSIGNMENT, TRANSFER AND SUBCONTRACTS

The PROVIDER shall not assign or transfer any of its rights, benefits or obligations hereunder, except for transfers that result from: (1) the merger or consolidation of PROVIDER with a third party; or (2) the disestablishment of the PROVIDER'S professional practice and the establishment of the successor PROVIDER. Nor shall the PROVIDER subcontract any of its service obligations hereunder to third parties without prior written approval of the COUNTY. The PROVIDER shall have the right, subject to the COUNTY'S prior written approval, to employ other persons and/or firms to serve as subcontractors to PROVIDER in connection with the PROVIDER performing services and work pursuant to the requirements of this Agreement.

In providing and performing the services and work required pursuant to this Agreement, PROVIDER intends to engage the assistance of subcontractor(s) as set forth in EXHIBIT "D", dated March 1, 2006, entitled "PROVIDER'S ASSOCIATED SUBCONTRACTORS" which EXHIBIT "D" is attached hereto and made a part of this Agreement.

#### ARTICLE 8.0 - APPLICABLE LAW

This Agreement shall be governed by the laws, rules and regulations of the State of Florida, or the laws, rules and regulations of the United States when providing services funded by the United States government.

#### ARTICLE 9.0 - NON-DISCRIMINATION

The PROVIDER for itself, its successors in interest, and assigns, as part of the consideration thereof, does hereby covenant and agree that in the furnishing of services to the COUNTY hereunder, no person on the grounds of race, color, national origin, handicap, or sex shall be excluded from participation in, denied the benefits of, or otherwise be subjected to discrimination. Should PROVIDER authorize another person, with the COUNTY'S prior written consent, to provide services to the COUNTY hereunder, PROVIDER shall obtain from such person a written agreement pursuant to which such person shall, with respect to the services which he is authorized to provide, undertake for himself the obligations contained in this Section.

#### ARTICLE 10.0 - INSURANCE

- 10.1 INSURANCE COVERAGE TO BE OBTAINED
  - (1) The PROVIDER shall obtain and maintain such insurance or self-insurance as will protect him from: (1) claims under Workers' Compensation laws, Disability Benefit laws, or other similar employee benefit laws; (2) claims for damages because of bodily injury, occupational sickness or disease or death of his employees including claims insured by usual personal injury liability coverage; (3) claims for damages because of bodily injury, sickness or disease, or death of any person other than his employees including claims insured by usual personal injury liability coverage; and (4) from claims for injury to or destruction of tangible property including loss or use resulting therefrom, any or all of which claims may arise out of, or result from, the services, work and operations carried out pursuant to and under the requirements of this Agreement, whether such services, work and operations be by the PROVIDER, its employees, or by any sub-consultant(s), subcontractor(s), or anyone employed by or under the supervision of any of them, or for whose acts any of them may be legally liable.
    - (2) The insurance protection set forth hereinabove shall be obtained for not less than the limits of liability specified hereinafter, or as required by law, whichever is greater

- (3) The PROVIDER shall require, and shall be responsible for insuring, throughout the time that this Agreement is in its subcontractors obtains effect, that any and all of until the completion maintains of subcontractor's work, such of the insurance coverages described herein and as are required by law to be provided on behalf of their employees and others.
- (4) The PROVIDER shall obtain, have and maintain during the entire period of this Agreement all such insurance or a self-insurance program as set forth and required herein.

- 10.2 PROVIDER REQUIRED TO FILE INSURANCE CERTIFICATE(S)(1) The PROVIDER, within fourteen (14) calendar days from receipt of the COUNTY'S written Notice of Award, shall submit to the COUNTY all such insurance certificates or self-insurance program documentation as are required under this Agreement. Failure of the PROVIDER to submit such certificates and documents within the required time shall be considered cause for the COUNTY to find the PROVIDER in default and terminate the contract. Before the PROVIDER shall commence any service or work pursuant to the requirements of this Agreement, the PROVIDER shall obtain and maintain insurance coverages of the types and to the limits specified hereinafter, and the PROVIDER shall file with the COUNTY certificates of all such insurance coverages.
  - (2) All such insurance certificates shall be in a form and underwritten by an insurance company(s) acceptable to the COUNTY and licensed in the State of Florida.
  - Each Certificate of Insurance or self-insurance program (3)documentation shall be submitted to the COUNTY in triplicate.
  - (4) Each Certificate of Insurance shall include the following:
    - The name and type of policy and coverages (A) provided;
    - (B) The amount or limit applicable to each coverage provided;
    - (c) The date of expiration of coverage.
    - (D) The designation of the Lee County Board of County Commissioners both as an additional insured and as a certificate holder. (This requirement is excepted for Professional Liability Insurance and for Workers' Compensation Insurance); and Cancellation - Should any of the described policies
    - (E) be cancelled before the expiration date thereof, the issuing company will endeavor to mail 30 days written notice to the Certificate Holder named.
  - If the initial, or any subsequently issued Certificate of Insurance expires prior to the completion of the work or termination of this Agreement, the PROVIDER shall furnish to the COUNTY renewal or replacement Certificate(s) of Insurance not later than thirty (30) calendar days prior to the date of their expiration. Failure of the PROVIDER (5) to provide the COUNTY with such renewal certificate(s) shall be justification for the COUNTY to terminate this Agreement.

## ARTICLE 11.0 - INSURANCE COVERAGES REQUIRED

The PROVIDER shall obtain and maintain the following insurance coverages:

- WORKERS' COMPENSATION (1)Coverage to comply for all employees for Statutory Limits in compliance with the applicable State and Federal laws. In addition, the policy shall include the following:
  - Employer's Liability with a minimum limit per (A) accident in accordance with statutory requirements, or a minimum limit of \$100,000 for each accident, whichever limit is greater.
    Notice of Cancellation and/or Restriction -
  - (B) The policy must be endorsed to provide the COUNTY with thirty (30) days prior written notice of cancellation and/or restriction.
- (2) COMMERCIAL GENERAL LIABILITY Coverage must be afforded on a form no more restrictive than the latest edition of the Commercial General Liability Policy filed by the Insurance Services Office and shall include the following:
  - Minimum limits of \$100,000 per occurrence and (A) \$300,000 aggregate for Bodily Injury Liability and a minimum limit of \$100,000 for Property Damage Liability, or a minimum combined single limit of \$300,000.
  - (B) Contractual coverage applicable to specific Agreement including any hold harmless and/or such indemnification agreement.
- (3) BUSINESS AUTOMOBILE LIABILITY
  Coverage must be afforded on a form no more restrictive than the latest edition of the Business Automobile Liability Policy filed by the Insurance Services Office and must include the following:
  - Minimum limits of \$100,000 per person and \$300,000 per accident for Bodily Injury Liability and a minimum limit of \$100,000 for Property Damage Liability, or a minimum combined single limit of \$300,000. Coverage shall include owned vehicles, hired and non-owned vehicles, and employee non-ownership.
  - (B) non-ownership.
- (4) PROFESSIONAL LIABILITY Coverage shall include the following: A minimum aggregate limit of \$1,000,000.
  - Should the Professional Liability Insurance Policy issued pursuant to the above requirements and limits, or self- insurance program, provide an applicable deductible amount, or other exclusion or limitation, or sovereign immunity as to the amount of (4) coverage to be provided within the minimum coverage limits set forth above, the COUNTY shall hold the PROVIDER responsible and liable for any such difference in the

amount of coverage provided by the insurance policy. In the event of any such deductible amount, exclusion or limitation, or amount of sovereign immunity, the PROVIDER shall be required to provide written documentation that is acceptable to the COUNTY establishing that the PROVIDER has the financial resources readily available to cover damages, injuries and/or losses which are not covered by the policy's deductible amounts, exclusions and/or limitations as stated above.

# ARTICLE 12.0 - DUTIES AND OBLIGATIONS IMPOSED ON THE PROVIDER

The duties and obligations imposed upon the PROVIDER by this Agreement and the rights and remedies available hereunder shall be in addition to, and not a limitation of, any otherwise imposed or available by law or statute.

#### ARTICLE 13.0 - OWNERSHIP AND TRANSFER OF DOCUMENTS

All documents such as payment records, notes, computer files, evaluations, reports and other records and data relating to the services specifically prepared or developed by the PROVIDER under this Agreement shall be the property of the PROVIDER until the PROVIDER has been paid for performing the services and work required to produce such documents.

Upon completion or termination of this Agreement, all of the above documents to the extent requested by the COUNTY shall be delivered to the COUNTY or to any subsequent PROVIDER within thirty (30) calendar days.

The PROVIDER, at its expense, may make and retain copies of all documents delivered to the COUNTY for reference and internal use.

#### ARTICLE 14.0 - MAINTENANCE OF RECORDS

The PROVIDER will keep and maintain adequate records and supporting documentation applicable to all of the services, work, information, expense, costs, invoices and materials provided and performed pursuant to the requirements of this Agreement. Said records and documentation will be retained by the PROVIDER for a minimum of five (5) years from the date of termination of this Agreement, or for such period as required by law.

The COUNTY and its authorized agents shall, with reasonable prior notice, have the right to audit, inspect and copy all such records and documentation as often as the COUNTY deems necessary during the period of this Agreement, and during the period as set forth in the paragraph above; provided, however, such activity shall be conducted only during normal business hours of the PROVIDER and at the expense of the COUNTY.

## ARTICLE 15.0 - HEADINGS

The headings of the Articles, Sections, Exhibits, and Attachments as contained in this Agreement are for the purpose of convenience only and shall not be deemed to expand, limit or change the provisions contained in such Articles, Section, Exhibits and Attachments.

#### ARTICLE 16.0 - ENTIRE AGREEMENT

This Agreement, including the referenced Exhibits and Attachments, constitutes the entire Agreement between the parties and shall supersede all prior agreements or understandings, written or oral, relating to the matters set forth herein.

#### ARTICLE 17.0 - NOTICES AND ADDRESS

17.1 NOTICES BY PROVIDER TO COUNTY All notices required and/or made pursuant to this Agreement to be given to the PROVIDER to the COUNTY shall be in writing and shall be given by the United States Postal Service to the following COUNTY address of record:

Lee County	Board	of C	ounty	<u>Commissioners</u>
PO Box 398				
Ft Myers FL				
Attention:	Mr. Ke	ith	Kibbey	

17.2 NOTICES BY AUTHORITY TO PROVIDER All notices required and/or made pursuant to this Agreement to be given by the COUNTY to the PROVIDER shall be made in writing and shall be given by the United States Postal Service to the following PROVIDER'S address of record:

Southern Analytical Laboratories, Inc.
110 Bayview Blvd.
01dsmar, FL 34677
Phone/Fax: <u>813.855.1844 / 813.855.2218</u>
Attention: Mr. Francis I. Daniels

17.3 CHANGE OF ADDRESS. Either party may change its address by written notice to the other party given in accordance with the requirements of this Article.

#### ARTICLE 18.0 - TERMINATION

This Agreement may be terminated by the COUNTY at its convenience, or due to the fault of the PROVIDER, by giving thirty (30) calendar days written notice to the PROVIDER. If the PROVIDER is adjudged bankrupt or insolvent; if it makes a general assignment for the benefit of its creditors; if a trustee or receiver is appointed for the PROVIDER or for any of its property; or if it files a petition to take advantage of any debtor's act or to reorganize under the bankruptcy or similar laws; or if it disregards the authority of the COUNTY's designated representatives; or if it otherwise violates any provisions of this Agreement; or for any other just cause, the COUNTY may, without prejudice to any other right or remedy, and after giving the PROVIDER written notice, terminate this Agreement.

#### ARTICLE 19.0 - MODIFICATIONS

Modifications to the terms and provisions of this Agreement shall only be valid when issued in writing as a properly executed Supplemental Task Authorization(s) or CHANGE ORDER(S). In the event of any conflicts between the requirements, provisions, and/or terms of this Agreement and any written Supplemental Task Authorization(s) or CHANGE ORDER(S) shall take precedence.

CORPORATE SEAL:

ARTICLE 20.0 - ACCEPTANCE

Acceptance of this Agreement shall be indicated by the signature of the duly authorized representative of the parties in the space provided.

IN WITNESS WHEREOF, the parties have executed this Agreement effective the day and year first written above.

ATTEST:	COUNTY: LEE COUNTY, FLORIDA
CLERK OF CIRCUIT COURT Charlie Green, Clerk	BOARD OF COUNTY COMMISSIONERS
BY:	BY: Chairwoman
•	DATE:
	APPROVED AS TO FORM
	BY: County Attorney's Office
ATTEST:	
Sajarge (Witness)	Southern Analytical Laboratories, Inc. (CONSULTANT)  BY: (Authorized Signature)
(Witness)	<u>President</u> (Title)
	DATE: 3/17/06

#### **EXHIBIT A**

Date: March 1, 2006

#### SCOPE OF SERVICES

#### for CN-05-07 CONTRACTED LAB SERVICES

#### **BASIC SERVICES**

## Section 1. GENERAL SCOPE STATEMENT

The CONSULTANT shall provide and perform the following services, which shall constitute the GENERAL SCOPE of the BASIC SERVICES under the covenants, terms, and provisions of this SERVICE PROVIDER AGREEMENT.

#### Section 2. TASKS

Pursuant to the GENERAL SCOPE of the BASIC SERVICES stated herein above, the CONSULTANT shall perform all services and/or work necessary to complete the following task(s) and/or provide the following item(s) which are enumerated to correspond to the task(s) and/or items set forth in EXHIBIT "B" entitled "COMPENSATION AND METHOD OF PAYMENT".

To provide professional services for the project known as Contracted Lab Services. Project includes: Providing analytical laboratory testing on a variety of samples matrices, provide sample containers and result submittal. These tests are intended to provide compliance with various Federal, State and Local laws or ordinances. This testing is to be performed in accordance with NELAC standards.

#### **EXHIBIT B**

Date: March 1, 2006

#### **COMPENSATION AND METHOD OF PAYMENT**

#### For CN-05-07 CONTRACTED LAB SERVICES

#### Section 1. BASIC SERVICES/TASK(S)

The COUNTY shall compensate the CONSULTANT for providing and performing the Task(s) set forth and enumerated in EXHIBIT "A", entitled "SCOPE OF PROFESSIONAL SERVICES", as follows:

NOTE: A Lump Sum (L.S.) or Not-to-Exceed (N.T.E.) amount of compensation to be paid the CONSULTANT should be established and set forth below for each task or sub-task described and authorized in Exhibit "A". In accordance with Agreement Article 5.02(2) "Method of Payment", tasks to be paid on a Work-in-Progress payment basis should be identified (WIPP).

Task Number	Task Title	Amount of Compensation	Indicate Basis of Compensation LS or NTE	If Applicable Indicate (W.I.P.P.)
	See Southern Analytical Laboratories Unit Prices – Drinking Water Analyses Dated March 1, 2006			
	Pages B2 through B14			
TOTAL				

(Unless list is continued on next page)

CMO:033 09/25/01

## March 1, 2006

## Exhibit B - Scope of Services and Unit Prices - Drinking Water Analyses

Analysis	Method	Category	Unit Price
Alkalinity, Total	SM2320B	General	\$10.00
Alkalinity, Bicarbonate	SM2320B	General	\$10.00
Alkalinity, Carbonate	SM2320B	General	\$10.00
Aluminum, ICP	200.7	Secondary	\$8.00
Antimony, GFAA	SM3113B	Primary Inorganic	\$12.00
Arsenic, GFAA	SM3113B	Primary Inorganic	\$12.00
Asbestos (Subcontracted analysis)	100.1	Primary Inorganic	\$200.00
Barium, ICP	200.7	Primary Inorganic	\$8.00
Beryllium, GFAA	SM3113B	Primary Inorganic	\$12.00
Beryllium, ICP	200.7	Primary Inorganic	\$8.00
Bromate	300.0/300.1	Disinfection	\$30.00
Bromide	300.0/300.1	Disinfection	\$10.00
Cadmium, GFAA	SM3113B	Primary Inorganic	\$12.00
Cadmium, ICP	200.7	Primary Inorganic	\$8.00
Carbamate Pesticides	531.1	Primary SOC/Group I	\$50.00
Chloride	300.0	Secondary	\$10.00
Chloride	325.2	Secondary	\$10.00
Chlorinated Herbicides	515.3	Primary SOC/Group I	\$75.00
Chlorinated Pesticides & PCBs	525.2/508.1	Primary SOC/Group 1	\$100.00
Chlorine, Residual	SM4500CL G	Disinfection	\$15.00
Chlorite	300.0/300.1	Disinfection	\$30.00
Chromium, ICP	200.7	Primary Inorganic	\$8.00
Coliforms, Fecal MF	SM9221E	Bacteriological	\$15.00
Coliforms, Total MF	SM9222B	Bacteriological	\$15.00
Coliforms, Total-Colilert	SM9223B	Bacteriological	\$15.00
Color	SM2120B	Secondary	\$10.00
Copper, ICP	200.7	Secondary	\$8.00
Courier charge, Oldsmar/Ft. Myers/Oldsmar		,	\$125.00
Cyanide, Total	SM4500CN E	Primary Inorganic	\$25.00
Dioxin (Subcontracted analysis)	1613	Primary SOC	\$300.00
Diquat	549.2	Primary SOC	\$75.00
DW Group I Unregulated		Group I	\$175.00
DW Group II Unregulated	502.2	Group II	\$50.00
DW Group III Unregulated	625	Group III	\$150.00
DW Inorganics (excluding Asbestos)		Primary Inorganic	\$150.00
DW SOCs (excluding Dioxin)	_	Primary SOC	\$400.00
DW VOCs	502.2	Primary VOC	\$50.00
DW Secondary Contaminants		Secondary	\$125.00
DW Total Haloacetic Acids 5	552.2	Primary	\$50.00
DW Total Trihalomethanes	502.2	Primary	\$35.00
Endothail	548.1	Primary SOC	\$75.00
Ethylene dibromide (EDB) and DBCP	504.1	Primary SOC	\$40.00
Expedited Turnaround - 1 to 2 Days		, , , , , , , , , , , , , , , , , , , ,	2.0 times Unit
Expedited Turnaround - 3 to 5 Days			1.5 times Unit
FHA Closing		FHA Closing	\$100.00
Fluoride	300.0	Primary & Secondary	\$10.00
Fluoride	SM4500F C	Primary & Secondary	\$10.00

Analysis	Method	Category	Unit Price
Foaming Agents (Surfactants)	SM5540C	Secondary	\$20.00
Formation Potential Setup without Chlorination	SM5710B	Formation Potential	\$25.00
Formation Potential Setup with Chlorination	SM5710B	Formation Potential	\$75.00
Glyphosate	547	Primary SOC	\$50.00
Gross Alpha & Beta	900.0	Radiochemistry	\$35.00
Gross Alpha (Coprecipitation for high TDS)	EPA 00-02	Radiochemistry	\$35.00
Gross Alpha	900.0	Radiochemistry	\$20.00
Gross Beta only	900.0	Radiochemistry	\$20.00
HAA Formation Potential (HAA5 analysis)	552.2	Formation Potential	\$50.00
HAA FP Background Analysis (for HAA5)	552.2	Formation Potential	\$50.00
Haloacetic Acids 5	552.2	Primary	\$50.00
Haloacetic Acids 9	552.2	Complete Scope	\$100.00
Heterotrophic Plate Count	SM9215B	Bacteriological	\$25.00
Iron, ICP	200.7	Secondary	\$8.00
Lead, GFAA	SM3113B	Primary Inorganic	\$12.00
Manganese, ICP	200.7	Secondary	\$8.00
Mercury, Cold Vapor AA	245.1	Primary Inorganic	\$15.00
Nickel, ICP	200.7	Primary Inorganic	\$8.00
Nitroaromatics and Cyclic Ketones	625	Group III	\$100.00
Nitrogen and Phosphorus Pesticides	525.2	Primary SOC/Group I	\$150.00
Nitrogen, Nitrate	300.0	Primary Inorganic	\$10.00
Nitrogen, Nitrate	353.2	Primary Inorganic	\$10.00
Nitrogen, Nitrate-Nitrite	353.2	Primary Inorganic	\$10.00
Nitrogen, Nitrite	300.0	Primary Inorganic	\$10.00
Nitrogen, Nitrite	353.2/SM4500NO2 B	Primary Inorganic	\$10.00
Odor	SM2150B	Secondary	\$25.00
pH	150.1	Secondary	\$6.00
Phenois	625	Gp III	\$100.00
Phthalate Esters	525.2/625	Primary SOC/Group III	\$100.00
Polycyclic Aromatic Hydrocarbons	525.2	Primary SOC	\$100.00
Radium 226	903.1	Radiochemistry	\$50.00
Radium 228	Ra-05	Radiochemistry	\$60.00
Radium, Total	903.0	Radiochemistry	\$40.00
Sampling, including travel per hour_			\$50.00
Selenium, GFAA	SM3113B	Primary Inorganic	\$12.00
Selenium, ICP	200.7	Primary Inorganic	\$8.00
Shipment of kits to client (ground)			No charge
Shipment of samples to SAL			Client expense
Silver, GFAA	SM3113B	Secondary	\$12.00
Silver, ICP	200.7	Secondary	\$8.00
Sodium, ICP	200.7	Primary Inorganic	\$8.00
Solids, Total Dissolved	SM2540C	Secondary	\$10.00
Specific Conductance	SM2510B	General	\$6.00
Sulfate	300.0	Secondary	\$10.00
Thallium, GFAA	200.9	Primary Inorganic	\$12.00
THM Formation Potential (THM analysis)	502.2	Formation Potential	\$35.00
THM FP Background Analysis (for THMs)	502.2	Formation Potential	\$35.00
Trihalomethanes, Total	502.2	VOC	\$35.00
Total Organic Carbon	415.1	General	\$15.00
Turbidity	180.1	Secondary	\$6.00
Uranium	908.0	Radiochemistry	\$50.00
UV254	SM5910B	Disinfection	\$20.00
Volatile Organic Compounds	502.2	Primary VOC/Group II	\$50.00
Zinc, ICP	200.7	Secondary	\$8.00

Cell: A10

Comment:

Bicarbonate Alkalinity - No charge when run in conjunction with Total Alkalinity

Cell: A11

Comment:

Carbonate Alkalinity - No charge when run in conjunction with Total Alkalinity

Cell: A40

Comment:

DW Group I Unregulated - No charge if included with Primary SOCs.

Cell: A41

Comment:

DW Group II Unregulated - No charge if included with Primary VOCs.

Cell: A53

Comment:

FHA Closing - Includes:

Total coliforms, Pb, NO2, NO3

Cell: A57

Comment:

Formation Potential Setup without Chlorination - For Chlorinated samples: It will not be necessary to complete the extensive chlorination process outlined in the method. It is only necessary to test chlorine residual at beginning and end of incubation period. This charge need only be administered once when both 502.2 and 552.2 are requested. Only need vials.

Cell: A58

Comment:

Formation Potential Setup with Chlorination - For non-chlorinated samples: When formation potential for both total THMs and HAAs are requested it is not necessary to charge for the chlorination step twice. The chlorination step will be done at one time, incubated, then aliquots will be split out for analyses of THM and HAA. Need 1LG bottles.

Cell: A65

Comment:

HAA FP Background Analysis (for HAA5) - Sometimes this is useful for pilot studies. It will tell if there are any HAAs present in the initial water before any treatment.

Celi: A102

Comment:

THM FP Background Analysis (for THMs) - Sometimes this is useful for pilot studies. It will tell if there are any THMs present in the initial water before any treatment.

## March 1, 2006

Exhibit B - Scope of Services and Unit Prices - Non-Potable Water Analyses

Analysis	Method	Unit Price
Acrolein and Acrylonitrile	603	\$65.00
Alkalinity, Bicarbonate	SM2320B	\$10.00
Alkalinity, Carbonate	SM2320B	\$10.00
Alkalinity, Total	310.1	\$10.00
Alkalinity, Total	SM2320B	\$10.00
Aluminum, ICP	200.7	\$8.00
Antimony, GFAA	204.2	\$12.00
Antimony, ICP	200.7	\$8.00
Arsenic, GFAA	206.2	\$12.00
Arsenic, ICP	200.7	\$8.00
Atrazine	625-mod	\$100.00
Barium, ICP	200.7	\$8.00
Benomyl/Carbendazim	8321	\$125.00
Beryllium, ICP	200.7	\$8.00
Boron, ICP	200.7	\$8.00
Bromate	300.0	\$30.00
Bromide	300.0	\$10.00
Cadmium, GFAA	213.2	\$12.00
Cadmium, ICP	200.7	\$8.00
Calcium, ICP	200.7	\$8.00
Carbamate Pesticides	531.1	\$50.00
Carbamate and Urea Pesticides (inc. diuron)	632/8321	\$125.00
Chlorate	300.0	\$30.00
Chloride	300.0	\$10.00
Chloride	325.2	\$10.00
Chloride	SM4500CL B	\$10.00
Chlorinated Herbicides	6640B	\$100.00
Chlorinated Herbicides (Subcontracted analysis)	8151	\$175.00
Chlorinated Hydrocarbons	625/8270	\$100.00
Chlorinated Pesticides & PCBs	608	\$100.00
Chlorine, Residual	SM4500-CI G	\$15.00
Chlorite	300.0	\$30.00
Chiorophyll a	SM10200 H	\$25.00
Chromium, Hexavalent Colorimetric	SM3500Cr D	\$25.00
Chromium, GFAA	218.2	\$12.00
Chromium, ICP	200.7	\$8.00
Cobalt, ICP	200.7	\$8.00
Coliforms, Fecal MF	SM9222D	\$15.00
Coliforms, Fecal MPN	SM9221E	\$25.00
Coliforms, Total MF	SM9222B	\$15.00
Coliforms, Total MPN	SM9221B	\$25.00
Coliforms, Total-Colilert	SM2223B	\$15.00
Color	SM2120B	\$10.00
Compositor Rental per day		\$85.00
Copper, ICP	200.7	\$8.00
Copper, GFAA	220.2	\$12.00
Corrosivity (Aggressive Index)	AWWA/ANSI C400	\$30.00

Analysis	Method	Unit Price
Corrosivity (Langelier Index)	SM2330B	\$30.00
Courier charge, Oldsmar/Ft. Myers/Oldsmar		\$125.00
Cyanide, Amenable (Total & Amenable)	335.1/335.2	\$50.00
Cyanide, Total	335.2	\$25.00
Dioxin (Subcontract analysis)	1613B	\$500.00
Diquat	549.2	\$75.00
Dissolved Organic Carbon - filtered as submitted	SM5310C	\$15.00
Dissolved Organic Carbon - filtered in lab upon submittal	SM5310C	\$25.00
Endothall	548.1	\$75.00
Ethylene dibromide (EDB) and DBCP	504.1	\$50.00
Expedited Turnaround - 1 to 2 Days		2.0 times Unit
Expedited Turnaround - 3 to 5 Days		1.5 times Unit
Fluoride	300.0	\$10.00
Flouride	SM4500F C	\$10.00
Foaming Agents (Surfactants)	425.1	\$20.00
Foaming Agents (Surfactants)	SM5540C	\$20.00
Glyphosate	547	\$50.00
Gross Alpha & Beta	900.0	\$35.00
Gross Alpha (Coprecipitation for high TDS)	EPA 00-02	\$35.00
Gross Alpha	900.0	\$20.00
Gross Beta only	900.0	\$20.00
Haloacetic Acids 5	552.2	\$50.00
Haloacetic Acids 9 (Complete scope)	552.2	\$100.00
Haloethers	625	\$100.00
Hardness, Calcium	SM2340B	\$8.00
Hardness, Total	SM2340B	\$16.00
Heterotrophic Plate Count	SM9215B	\$25.00
Hexane Extractable Material (Oil & Grease)	1664	\$30.00
Hexane Extractable Material SGT (O&G Mineral)	1664	\$40.00
Ignitability (Flash Point)	1010	\$50.00
Iron, ICP	200.7	\$8.00
Lead, GFAA	239.2	\$12.00
Lead, ICP	200.7	\$8.00
Library Search - Mass Spec (NiST) 10 components	625/8270	\$50.00
Lithium, ICP	6010	\$8.00
Magnesium, ICP	200.7	\$8.00
Manganese, ICP	200.7	\$8.00
Mercury, Cold Vapor AA	245.1	\$15.00
Mercury, Ultra Low Level	1631E	\$60.00
Metals, RCRA 8	10312	\$75.00
Molybdenum, ICP	200.7	\$8.00
Nickel, ICP	200.7	\$8.00
Nitroaromatics and Cyclic Ketones	625/8270 350.1	\$100.00 \$10.00
Nitrogen, Ammonia		\$10.00
Nitrogen, Kjeldahl (TKN)	351.2	\$15.00 \$10.00
Nitrogen, Nitrate	300.0	\$10.00
Nitrogen, Nitrate	353.2	\$10.00
Nitrogen, Nitrate-Nitrite	353.2	\$10.00
Nitrogen, Nitrite	300.0	\$10.00
Nitrogen, Nitrite	354.1	\$10.00
Nitrogen, Organic	350.1/351.2	\$25.00
Nitrogen, Unionized Ammonia	DEP SOP 10-3-83	\$10.00
Nitrosamines	625/8270	\$100.00

Analysis	Method	Unit Price
Odor	SM2150B	\$25.00
Oxygen Demand, Biochemical (BOD)	405.1	\$20.00
Oxygen Demand, Biochemical (BOD)	SM5210B	\$20.00
Oxygen Demand, Carbonaceous Biochemical (CBOD)	SM5210B	\$20.00
Oxygen Demand, Chemical (COD)	410.4	\$15.00
Oxygen, Dissolved (DO)	360.1	\$10.00
pH	150.1	\$6.00
Phenois	625/8270	\$100.00
Phenois, Total Recoverable	420.1 Distillation	\$25.00
Phenois, Total Recoverable (Low Detection Limit)	420.1Chloroform Extraction	\$60.00
Phosphorus Pesticides	8141	\$125.00
Phosphorus, Orthophosphate	300.0	\$10.00
Phosphorus, Orthophosphate	365.2	\$10.00
Phosphorus, Total	365.2	\$15.00
Phthalate Esters	625	\$100.00
Polychlorinated Biphenyls (PCBs)	608	\$75.00
Polynuclear Aromatic Hydrocarbons	610	\$100.00
Potassium, ICP	200.7	\$8.00
PP Base/Neutral and Acid Extractables (GC/MS)	625	\$150.00
PP Complete List excluding Asbestos		\$500.00
PP Cyanide and Total Recoverable Phenols		\$50.00
PP Metals		\$125.00
PP Pesticides and PCBs (GC/ECD)	608	\$100.00
PP Volatiles (GC/Hall, GC/PID, GC/FID)	601, 602, 603	\$125.00
Radium 226	903.1	\$50.00
Radium 228	Ra-05	\$60.00
Salinity	SM2520B	\$10.00
Sampling, including travel per hour		\$50.00
Selenium, GFAA	270.2	\$12.00
Selenium, ICP	200.7	\$8.00
Shipment of kits to client (ground)		No charge
Shipment of samples to SAL		Client expense
Silica, Dissolved	370.1	\$15.00
Silicon, ICP	200.7	\$8.00
Silver, GFAA	272.2	\$12.00
Silver, ICP	200.7	\$8.00
Simazine	625-mod	\$100.00
Sodium, ICP	200.7	\$8.00
Solids, Total	160.3	\$10.00
Solids, Total Dissolved	160.1	\$10.00
Solids, Total Suspended	160.2	\$10.00
Solids, Total Volatile	160.4	\$20.00
Solids, Volatile Dissolved	160.4	\$20.00
Solids, Volatile Suspended	160.4	\$20.00
Specific Conductance	120.1	\$6.00
Specific Conductance	SM2510B	\$6.00
Strontium, ICP	6010	\$8.00
Sulfate	300.0	\$10.00
Sulfide	376.1	\$20.00
Tannin	SM5550	\$45.00
TCLP Bottle Extraction	1311	\$75.00
TCLP Bottle Filtration (For aqueous liquid samples only)	1311	\$25.00
TCLP Zero Headspace Extraction	1311	\$75.00

Analysis	Method	Unit Price
TCLP Metals on Extract	6010	\$75.00
TCLP Pesticides and Herbicides on Extract	8081/8151	\$225.00
TCLP Semi-Volatile Organics on Extract	8270	\$150.00
TCLP Volatile Contaminants on ZH Extract	8021/8015	\$125.00
Thallium, GFAA	279.2	\$12.00
Thallium, ICP	200.7	\$8.00
Tin, ICP	200.7	\$8.00
Titanium, GFAA	283.2	\$12.00
Titanium, ICP	200.7	\$8.00
Total Organic Carbon (TOC)	415.1	\$15.00
Total Organic Carbon (TOC)	SM5310C	\$15.00
Total Petroleum Hydrocarbons	1664	\$40.00
Total Petroleum Hydrocarbons	FLPRO	\$75.00
Triazine Pesticides	619	\$125.00
Triazine Pesticides including Bromacil	525.2	\$100.00
Trihalomethanes, Total	601	\$35.00
Turbidity	180.1	\$6.00
Uranium	908.0	\$50.00
UV254	SM5910B	\$20.00
Vanadium, ICP	200.7	\$8.00
Volatile Organics - Acrolein & Acrylonitirle	603	\$75.00
Volatile Organic Aromatics	602	\$50.00
Volatile Organic Compounds	8021	\$65.00
Volatile Organic Halogens	601	\$50.00
Zinc, ICP	200.7	\$8.00

Cell: A10

Comment:

Bicarbonate Alkalinity - No charge when run in conjunction with Total Alkalinity

Cell: A11

Comment:

Carbonate Alkalinity - No charge when run in conjunction with Total Alkalinity

Cell: A41

Comment:

Chlorophyll a - chlorophyll b, c and phaeophytin can be included upon request

Cell: A95

Comment:

RCRA 8 Metals - Includes: As, Ba, Cd, Cr, Pb, Hg, Se, Ag

**Cell:** A106

Comment:

Organic Nitrogen - TKN minus ammonia. No charge for organic nitrogen if TKN and ammonia are already charged.

**Cell: A130** 

Comment:

Priority Pollutant Metals - Includes: Sb, As, Be, Cd, Cr, Cu, Pb, Hg, Ni, Se, Ag, Tl, Zn

Cell: A162

Comment:

TCLP Metals - Includes: As, Ba, Cd, Cr, Pb, Hg, Se, Ag

## March 1, 2006

## Exhibit B - Scope of Services and Unit Prices - Soll & Sludge Analyses

Analysis	Method	Unit Price
Aluminum, ICP	6010	\$10.00
Antimony, ICP	6010	\$10.00
Arsenc, ICP	6010	\$10.00
Barium, ICP	6010	\$10.00
Beryllium, ICP	6010	\$10.00
Cadmium, ICP	6010	\$10.00
Calcium, ICP	6010	\$10.00
Carbamate Pesticides	8318	\$125.00
Chloride	300.0/CE-81-1	\$20.00
Chlorinated Herbicides (Subcontracted analysis)	8151	\$175.00
Chlorinated Hydrocarbons	8270	\$125.00
Chlorinated Pesticides	8081	\$100.00
Chromium, ICP	6010	\$10.00
Cobalt, ICP	6010	\$10.00
Coliforms, Fecal MPN for Sludge	SM9221C	\$50.00
Coliforms, Fecal MPN for Soil	SM9221C	\$50.00
Coliforms, Total MPN for Soil	SM9221B	\$50.00
Copper, ICP	6010	\$10.00
Courier charge, Oldsmar/Ft. Myers/Oldsmar		\$125.00
Cyanide, Total	9010,9011	\$50.00
Expedited Turnaround - 1 to 2 Days		2.0 times Unit
Expedited Turnaround - 3 to 5 Days		1.5 times Unit
Haloethers	8270	\$125.00
Heterotrophic Plate Count	SM9215B	\$50.00
Iron, ICP	6010	\$10.00
Lead, ICP	6010	\$10.00
Library Search - Mass Spec (NIST) 10 components	8270	\$50.00
Lithium, ICP	6010	\$10.00
Magnesium, ICP	6010	\$10.00
Manganese, ICP	6010	\$10.00
Mercury, Cold Vapor AA	7471	\$20.00
Metals, RCRA 8		\$75.00
Molybdenum, ICP	6010	\$10.00
Nickel, ICP	6010	\$10.00
Nitroaromatics and Cyclic Ketones	8270	\$125.00
Nitrogen, Kjeldahi (TKN)	351.2/CE-81-1	\$25.00
Nitrogen, Nitrate	300.0/CE-81-1	\$20.00
Nitrogen, Nitrate-Nitrite	300.0/CE-81-1	\$20.00
Nitrosamines	8270	\$125.00
Oil & Grease, Total (Sludge only)	1664	\$75.00
pH	9040/9045	\$15.00
Phenois	8270	\$125.00
Phosphorus Pesticides	8141	\$150.00
Phosphorus, Total	365.2/CE-81-1	\$25.00
Phthalate Esters	8270	\$125.00
Polychlorinated Biphenyls (PCBs)	8082	\$100.00
Polynuclear Aromatic Hydrocarbons	8100/8270/8310	\$125.00
Potassium, ICP	6010	\$10.00

PP Base/Neutral and Acid Extractables (GC/MS)	8270	\$200.00
PP Complete List excluding Asbestos		\$700.00
PP Cyanide and Total Phenols		\$75.00
PP Metals		\$125.00
PP Pesticides and PCBs (GC/ECD)	8081/8082	\$125.00
PP Volatiles (GC/MS) - Subcontracted analysis	8260	\$200.00
Sampling, including travel per hour		\$50.00
Selenium, ICP	6010	\$10.00
Shipment of kits to client (ground)		No charge
Shipment of samples to SAL		Client expense
Silicon, ICP	6010	\$10.00
Silver, ICP	6010	\$10.00
Sludge 40CFR Pt.503, Tables 1 and 3		\$100.00
Sludge FAC17-7, FAC 62-640		\$150.00
Sodium, ICP	6010	\$10.00
Solids, Total	SM2540G	\$10.00
Solvent-Extractable Nonvolatile Compounds by HPLC/UV	8321 (Selected List)	\$150.00
Strontium, ICP	6010	\$10.00
Sulfate	300.0/CE-81-1	\$20.00
TCLP Bottle Extraction	1311	\$75.00
TCLP Zero Headspace Extraction	1311	\$75.00
TCLP Metals on Extract	6010	\$75.00
TCLP Pesticides and Herbicides on Extract	8081/8151	\$225.00
TCLP Semi-Volatile Organics on Extract	8270	\$150.00
TCLP Volatile Contaminants	8021/8015	\$125.00
Thallium, ICP	6010	\$10.00
Tin, ICP	6010	\$10.00
Total Organic Carbon (TOC)	SAL-IO-051	\$85.00
Total Petroleum Hydrocarbons	FLPRO	\$100.00
Vanadium, ICP	6010	\$10.00
Volatile Nonhalogenated Organics (MEK)	8015	\$85.00
Volatile Organic Compounds	5035/8021	\$100.00
Waste Corrosivity (pH)	9040	\$25.00
Zinc, ICP	6010	\$10.00

Cell: A40

Comment:

RCRA 8 Metals - Includes: As, Ba, Cd, Cr, Pb, Hg, Se, Ag

Cell: A60

Comment:

Priority Pollutant Metals - Includes: Sb, As, Be, Cd, Cr, Cu, Pb, Hg, Ni, Se, Ag, Tl, Zn

Cell: A69

Comment:

Sludge 40CFR Pt.503, Tables 1 and 3 - Includes: As, Cd, Cr, Cu, Pb, Hg, Mo, Ni, Se, Zn

Cell: A70

Comment:

Sludge FAC17-7, FAC 62-640 - Includes: Total N, Total P, Total K, Cd, Cu, Pb, Ni, Zn, As, Hg, Mo, Se, pH, Total Solids

Cell: A78

Comment:

TCLP Metals - Includes: As, Ba, Cd, Cr, Pb, Hg, Se, Ag

## March 1, 2006

## Exhibit B - Scope of Services and Unit Prices - Sallne Water Analyses

Analysis	Method	Unit Price
Beryllium, ICP (after chelation/extraction)	200.7ax-cex	\$8.00
Bromide	300.0	\$10.00
Cadmium, ICP (after chelation/extraction)	200.7ax-cex	\$8.00
Chelation/Extraction for Metals in Saline Waters	Extraction Only	\$25.00
Chloride	325.2	\$10.00
Chlorophyll a	SM10200 H	\$25.00
Copper, ICP (after chelation/extraction)	200.7ax-cex	\$8.00
Courier charge, Oldsmar/Ft. Myers/Oldsmar		\$125.00
Elutriate Test	Extraction/Filtration Only	\$50.00
Expedited Turnaround - 1 to 2 Days		2.0 times Unit
Expedited Turnaround - 3 to 5 Days		1.5 times Unit
Flouride	SM4500F C	\$10.00
Gross Alpha (Coprecipitation for high TDS)	EPA 00-02	\$35.00
Iron, ICP (after chelation/extraction)	200.7ax-cex	\$8.00
Lead, ICP (after chelation/extraction)	200.7ax-cex	\$8.00
Nickel, ICP (after chelation/extraction)	200.7ax-cex	\$8.00
Nitrogen, Nitrate	353.2	\$10.00
Nitrogen, Nitrite	354.1	\$10.00
Oxygen Demand, Chemical (COD)	410.4	\$15.00
Phosphorus, Orthophosphate	365.2	\$10.00
Polynuclear Aromatic Hydrocarbons	610	\$100.00
Salinity	SM2520B	\$10.00
Sampling, boat usage fee per day		\$200.00
Sampling, including travel per hour		\$50.00
Shipment of kits to client (ground)		No charge
Shipment of samples to SAL		Client expense
Sulfate	300.0	\$10.00
Zinc, ICP (after chelation/extraction)	200.7ax-cex	\$8.00

Cell: A14

Comment:

Chlorophyll a - chlorophyll b, c and phaeophytin can be included upon request

Cell: A17

Comment:

Individual analytes on elutriate charged separately.

#### Section 2. ADDITIONAL SERVICES

The COUNTY shall compensate the CONSULTANT for such ADDITIONAL SERVICES as are requested and authorized in writing for such amounts or on such a basis as may be mutually agreed to in writing by both parties to this Agreement. The basis and/or amount of compensation to be paid the CONSULTANT for ADDITIONAL SERVICES requested and authorized in writing by the COUNTY shall be as set forth in Article 3.11 of this Agreement.

Should it be mutually agreed to base compensation for ADDITIONAL SERVICES on an hourly rate charge basis for each involved professional and technical employee's wage rate classification, the applicable hourly rates to be charged are as set forth and contained in ATTACHMENT NO. 1 hereto dated N/A entitled "CONSULTANT'S PERSONNEL HOURLY RATE SCHEDULE".

#### Section 3. REIMBURSABLE EXPENSES AND COSTS

When the CONSULTANT'S compensation and method of payment is based on an hourly rate for professional and/or technical personnel, the CONSULTANT shall, in addition to such hourly rates as are set forth in Attachment No. 1 hereto, be entitled to reimbursement of out-of-pocket, non-personnel expenses and costs as set forth in ATTACHMENT NO. 2 hereto dated <u>March 1, 2006</u>, entitled "NON-PERSONNEL REIMBURSABLE EXPENSES AND COSTS".

## ATTACHMENT NO. 2 TO EXHIBIT B

Date: March 1, 2006

# NON-PERSONNEL REIMBURSABLE EXPENSES AND COSTS for CN-05-07 CONTRACTED LAB SERVICES

## CONSULTANT OR SUB-CONSULTANT NAME SOUTHERN ANALYTICAL LABORATORIES, INC.

(A separate Attachment No. 2 should be included for each Sub-Consultant)

ITEM	BASIS OF CHARGE
Telephone (Long Distance)	Actual Cost
Postage and Shipping	Actual Cost
Reproduction (Photocopy) 8 ½" x 11"	\$0.15/Page
8 ½" x 14"	\$0.20/Page
11" x 14"	\$0.35/Page
List other specific project related reimbursables (i.e. film/developing):	
NOTE: Receipts or in-house logs are required for all non- personnel reimbursable expenses unless exempt.	
Administrative Services Fee – Applicable only when specifically authorized by the County, for administering the procurement of special additional services, equipment, reimbursables etc. not covered under the costs and/or changes established in the Agreement.	
additional services, equipment, reimbursables etc. not covered under	

NOTE: N.T.E. indicates Not-To-Exceed

# EXHIBIT C Date: March 1, 2006

# TIME AND SCHEDULE OF PERFORMANCE for CN-05-07 CONTRACTED LAB SERVICES

This EXHIBIT C establishes times of completion for the various phases and tasks required to provide and perform the services and work set forth in EXHIBIT "A" of this Agreement. The times and schedule of performance set forth hereinafter is established pursuant to Article 6.00 of this Agreement.

Phase and/or Task Reference As Enumerated in EXHIBIT A	NAME OR TITLE Of Phase and/Task	Number Of Calendar Days For Completion Of Each Phase And/or Task	Cumulative Number Of Calendar Days For Completion From Date of Notice to Proceed
	This contract is for a period of two (2) years with the option of renewal for one (1) additional 12-month period		
		_	

# EXHIBIT D Date: March 1, 2006

CONSULTANT'S ASSOCIATED SUB-CONSULTANT(S) AND SUBCONTRACTOR(S)
for CN-05-07 CONTRACTED LAB SERVICES

CONSULTANT has identified the following Sub-Consultant(s) and/or SubContractor(s) which may be engaged to assist the CONSULTANT in providing and performing services and work on this Project:

(If none, enter the word "none" in the space below.)

Service and/or Work to be Provided or Performed	Name and Address of Individual or	Disad Minor Women Enter Yes, Type) Yes	vanta ity Bus prise Ind	ged, or iness (If icate	Sub- Consul Servic Exempt from Consul Insura Covera	tant es are ed Prime tant s nce ge
	See Southern Analytical Laboratories Unit Prices - Subcontracted Analyses Dated March 1, 2006	163	NO	Туре	163	
		5 5 5 5 5				

# Southern Analytical Laboratories Inc. 110 BAYVIEW BOULEVARD, OLDSMAR, FL 34677 813-855-1844 fax 813-855-2218

# March 1, 2006

# Exhibit D - Scope of Services and Unit Prices - Subcontracted Analyses

Analysis	Subcontract Lab	Method	Price
Asbestos	EMSL Analytical	100.1	\$200.00
Assimible Organic Carbon	EHL	SM9217B	\$300.00
Bacterial Growth Rate	ASI	SM9020	\$175.00
Dioxin (DW)	Eno River	1613	\$300.00
Dioxin (Non-potable)	Eno River	1613B	\$500.00
Enterococcus	FLDOH-Tampa	1600	\$30.00
Fecal Streptococcus (MPN)	FLDOH-Tampa	SM9230B	\$30.00
GC/MS Volatiles	STL-Tampa	624	\$175.00
PP-GC/MS Volatiles	STL-Tampa	8260	\$175.00
Radon	Florida Radiochemistry	600-2-87-082	\$85.00
TOX - aqueous	XENCO - Houston	9020	\$125.00
Whole effluent toxicity	Marinco		Quote
Chlorinated Herbicides	STL-Tampa	8151	\$175.00
Cryptosporidium / Giardia	FLDOH-Tampa	1623	\$600.00

Cell: A11

Comment:

Bacterial Growth Rate - Also called Bacteriological Water Quality

# **EXHIBIT E**

Date: March 1, 2006

# PROJECT GUIDELINES AND CRITERIA

# for CN-05-07 CONTRACTED LAB SERVICES

The COUNTY has established the following Guidelines, Criteria, Goals, Objectives, Constraints, Schedule, Budget and/or Requirements which shall serve as a guide to the CONSULTANT in performing the professional services and work to be provided pursuant to this Agreement:

# Item No. 1

All analyses shall be performed by a laboratory certified in both drinking and environmental water analysis by FDHRS with an FDER approved comprehensive quality assurance plan. Analyses shall be performed in accordance with Good Laboratory Practices Standards (40 CFR 160 and 40 CFR 792, as applicable). Analyses shall be performed following USEPA methods. Except where specified in Chapter 17-550 F.A.C. or acceptable tot he Lee County Environmental Laboratory. Analyses shall be performed following the selected laboratory's FDER approved comprehensive quality assurance plan.

### Item No. 2

This contract does not entitle any firm to exclusive rights to County contracts. The County reserves the right to perform any and all available required work in-house or by any other means it so desires.

### Item No. 3

COOPERATIVE PURCHASING: The Lee County Board of County Commissioners participates in cooperative purchasing agreements; it is hereby made a part of this proposal that the submission of any proposal in response to this request constitutes a proposal made under the same conditions, for the same contract price, to the other governmental entities.

Each governmental agency desiring to accept this proposal, and make an award thereof, shall do so independently of any other governmental agency. Each agency shall be responsible for its own purchases and each shall be liable only for services ordered and received by it, and no agency assumes any liability by virtue of this proposal.

# Item No. 4

AUTHORITY TO PIGGYBACK: It is hereby made a condition of this agreement that this agreement constitutes an agreement made under the same conditions, for the same price, and for the same effective period as this agreement, to any other governmental entity.

It is further understood that any governmental entity that electing to piggyback from this agreement with Lee County, will issue its own purchase orders, and will require separate billing

### Item No. 5

No amount of work is guaranteed upon the execution of a Service Provider Agreement.

#### Item No. 6

Test rates and all other negotiated expenses will remain in effect throughout the duration of the contract period, including the renewal.

CMO:036 09/25/01

# EXHIBIT E (Continued)

# Item No. 7

The County reserves the right to add or delete, at any time, any or all tasks or services associated with this agreement.

# Item No. 8

Make apart of this Agreement are the attached Florida Department of Health, State of Florida Department of Health, Bureau of Laboratories, E84129 compliance.





# State of Florida:

Department of Health, Bureau of Laboratories

This is to certify that

E84129

Southern Analytical Laboratories, Inc.

110 Bayview Blvd

Oldsmar, FL 34677

has complied with Florida Administrative Code 64E-1; for the examination of Environmental samples in the following categories:

ORINKINGIVALISE Group L'Unregulated Contaminants, Group II Unregulated Contaminants, Group

III Unregulated Contaminants, Microbiology, Other Regulated Contaminants, Primary Inorganic

Contaminants, Radiochemistry, Secondary Inorganic Contaminants, Synthetic Organic

Contaminants

NONE-OFABLE WATER Extractable Organics, General Chemistry, Metals, Microbiology, Resticides Herbicides PCB's, Radiochemistry, Volatile Organics

SOLID and CAEMATERIALS - Extractable Organics, General Chemistry, Metals, Pesticides-

Continued certification is contingent upon successful on-going compliance with the NELAC Standards and FAC Rule 64E-1 regulations. Specific methods and analytes certified are cited on the Laboratory Scope of Accreditation for this laboratory and are on file at the Bureau of Laboratories, P. O. Box 210, Jacksonville, Florida 32231. Clients and customers are urged to verify with this agency the laboratory's certification status in Florida for particular methods and analytes.

EFFECTIVE JULY 1, 2005

THROUGH JUNE 30, 2006

Ming S. Chan, Ph.D.

Bureau Chief, Bureau of Laboratories

Florida Department of Health

DH Form 1697, 7/04

NON-TRANSFERABLE 06/28/2005-E84129





### John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 1

of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

EPA Lab Code:

FL00237

(813) 855-1844

Matrix: Drinking Water			O*!5*!	
Analyte	Method/Tech	Category	Certification Type	Effective Date
1,1,1,2-Tetrachloroethane	EPA 502,2	Group II Unregulated Contaminants	NELAP	3/22/2002
1,1,1-Trichloroethane	EPA 502,2	Other Regulated Contaminants	NELAP	3/22/2002
1,1,2,2-Tetrachloroethane	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/22/2002
1,1,2-Trichloroethane	EPA 502.2	Other Regulated Contaminants	NELAP	3/22/2002
1,1-Dichloroethane	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/22/2002
1,1-Dichloroethylene	EPA 502,2	Other Regulated Contaminants	NELAP	3/22/2002
1,1-Dichloropropene	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/22/2002
1,2,3-Trichlorobenzene	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/6/2003
1,2,3-Trichloropropane	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/22/2002
1,2,4-Trichlorobenzene	EPA 502.2	Other Regulated Contaminants	NELAP	3/22/2002
1,2,4-Trimethylbenzene	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/6/2003
1,2-Dibromo-3-chloropropane (DBCP)	EPA 504.1	Synthetic Organic Contaminants	NELAP	3/22/2002
1,2-Dibromoethane (EDB, Ethylene dibromide)	EPA 504.1	Synthetic Organic Contaminants	NELAP	3/22/2002
1,2-Dichlorobenzene	EPA 502.2	Other Regulated Contaminants	NELAP	3/22/2002
1,2-Dichloroethane	EPA 502.2	Other Regulated Contaminants	NELAP	3/22/2002
,2-Dichloropropane	EPA 502.2	Other Regulated Contaminants	NELAP	3/22/2002
1,3,5-Trimethylbenzene	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/6/2003
1,3-Dichlorobenzene	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/22/2002
1,3-Dichloropropane	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/22/2002
1,4-Dichlorobenzene	EPA 502.2	Other Regulated Contaminants	NELAP	3/22/2002
2,2-Dichloropropane	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/22/2002
2,4-D	EPA 515.3	Synthetic Organic Contaminants	NELAP	3/22/2002
2,4-Dinitrotoluene (2,4-DNT)	EPA 525.2	Group III Unregulated Contaminants	NELAP	3/6/2003
2,6-Dinitrotoluene (2,6-DNT)	EPA 525.2	Group III Unregulated Contaminants	NELAP	3/6/2003
2-Chlorotoluene	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/22/2002
3-Hydroxycarbofuran	EPA 531.1	Group I Unregulated Contaminants	NELAP	3/22/2002
4,4'-DDD	EPA 508.1	Group I Unregulated Contaminants	NELAP	7/19/2002
4,4'-DDD	EPA 525.2	Group I Unregulated Contaminants	NELAP	3/22/2002
1,4'-DDE	EPA 508.1	Group I Unregulated Contaminants	NELAP	7/19/2002
4,4'-DDE	EPA 525.2	Group I Unregulated Contaminants	NELAP	3/22/2002
,4'-DDT	EPA 508.1	Group I Unregulated Contaminants	NELAP	7/19/2002
1,4'-DDT	EPA 525.2	Group I Unregulated Contaminants	NELAP	3/22/2002
4-Chlorotoluene	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/22/2002
4-IsopropyItoluene	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/6/2003
Acetochlor	EPA 525.2	Group I Unregulated Contaminants	NELAP	3/6/2003
Acifluorfen	EPA 515.3	Group I Unregulated Contaminants	NELAP	3/22/2002





### John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 2

of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

EPA Lab Code:

FL00237

(813) 855-1844

Matrix: Drinking Water			C	
Analyte	Method/Tech	Category	Certification Type	Effective Date
Alachlor	EPA 508.1	Synthetic Organic Contaminants	NELAP	7/19/2002
Alachlor	EPA 525.2	Synthetic Organic Contaminants	NELAP	3/22/2002
Aldicarb (Temik)	EPA 531.1	Group I Unregulated Contaminants	NELAP	3/22/2002
Aldicarb sulfone	EPA 531.1	Group I Unregulated Contaminants	NELAP	3/22/2002
Aldicarb sulfoxide	EPA 531.1	Group I Unregulated Contaminants	NELAP	3/22/2002
Aldrin	EPA 508.1	Group I Unregulated Contaminants	NELAP	7/19/2002
Aldrin	EPA 525.2	Group I Unregulated Contaminants	NELAP	3/22/2002
Alkalinity as CaCO3	SM 2320 B	Primary Inorganic Contaminants	NELAP	3/22/2002
alpha-BHC (alpha-Hexachlorocyclohexanc)	EPA 508.1	Group I Unregulated Contaminants	NELAP	7/19/2002
Aluminum	EPA 200.7	Secondary Inorganic Contaminants	NELAP	3/22/2002
Ametryn	EPA 525.2	Synthetic Organic Contaminants	NELAP	3/6/2003
Antimony	SM 3113 B	Primary Inorganic Contaminants	NELAP	3/22/2002
Arsenic	SM 3113 B	Primary Inorganic Contaminants	NELAP	3/22/2002
Atrazine	EPA 508.1	Synthetic Organic Contaminants	NELAP	7/19/2002
Atrazine	EPA 525.2	Synthetic Organic Contaminants	NELAP	3/22/2002
Barium	EPA 200.7	Primary Inorganic Contaminants	NELAP	3/22/2002
Benzene	EPA 502.2	Other Regulated Contaminants	NELAP	3/22/2002
Benzo(a)pyrene	EPA 525.2	Synthetic Organic Contaminants	NELAP	3/22/2002
Beryllium	EPA 200.7	Primary Inorganic Contaminants	NELAP	3/22/2002
Beryllium	SM 3113 B	Primary Inorganic Contaminants	NELAP	3/22/2002
beta-BHC (beta-Hexachlorocyclohexane)	EPA 508.1	Group I Unregulated Contaminants	NELAP	7/19/2002
bis(2-Ethylhexyl) phthalate (DEHP)	EPA 525.2	Synthetic Organic Contaminants	NELAP	3/22/2002
Bromacil	EPA 525.2	Synthetic Organic Contaminants	NELAP	3/6/2003
Bromate	EPA 300.0	Primary Inorganic Contaminants	NELAP	3/22/2002
Bromate	EPA 300.1	Primary Inorganic Contaminants	NELAP	1/28/2005
Bromide	EPA 300.0	Primary Inorganic Contaminants	NELAP	3/22/2002
Bromide	EPA 300.1	Primary Inorganic Contaminants	NELAP	1/28/2005
Bromoacetic acid	EPA 552.2	Synthetic Organic Contaminants, Group I Unregulated Contaminants	NELAP	3/22/2002
Bromobenzene	EPA 502,2	Group II Unregulated Contaminants	NELAP	3/22/2002
Bromochloreacetic acid	EPA 552,2	Group I Unregulated Contaminants	NELAP	7/2/2002
Bromochloromethane	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/6/2003
Bromodichloromethane	EPA 502.2	Group II Unregulated Contaminants,Other Regulated Contaminants	NELAP	3/22/2002
Bromoform	EPA 502.2	Other Regulated Contaminants, Group II Unregulated Contaminants	NELAP	3/22/2002





#### John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 3

of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

EPA Lab Code:

FL00237

(813) 855-1844

E84129

Southern Analytical Laboratories, Inc.

110 Bayview Blvd Oldsmar, FL 34677

Matrix: **Drinking Water** Certification Method/Tech Effective Date Analyte Category Type Butachlor EPA 525.2 Group I Unregulated Contaminants NELAP 3/22/2002 3/22/2002 EPA 200.7 Primary Inorganic Contaminants NELAP Cadmium 3/22/2002 Cadmium SM 3113 B Primary Inorganic Contaminants NELAP NEL AP 3/22/2002 Carbaryl (Sevin) EPA 531.1 Group I Unregulated Contaminants NELAP 3/22/2002 Carbofuran (Furaden) EPA 531.1 Synthetic Organic Contaminants Carbon tetrachloride EPA 502.2 Other Regulated Contaminants NELAP 3/22/2002 7/19/2002 Chlordane (tech.) EPA 508.1 Synthetic Organic Contaminants NELAP Chloride EPA 300.0 Secondary Inorganic Contaminants NELAP 3/22/2002 NELAP 3/22/2002 Chloride EPA 325.2 Secondary Inorganic Contaminants Chlorine SM 4500-Cl G NELAP 3/22/2002 Primary Inorganic Contaminants Chlorite EPA 300.0 Primary Inorganic Contaminants NELAP 3/22/2002 EPA 300.1 NELAP 1/28/2005 Chlorite Primary Inorganic Contaminants EPA 552.2 NELAP 3/22/2002 Chloroacetic acid Synthetic Organic Contaminants, Group I Unregulated Contaminants Chlorobenzene EPA 502.2 Other Regulated Contaminants NELAP 3/22/2002 3/22/2002 EPA 502.2 NELAP Chloroethane Group II Unregulated Contaminants Chloroform EPA 502.2 Group II Unregulated NELAP 3/22/2002 Contaminants, Other Regulated Contaminants EPA 200.7 3/22/2002 Chromium Primary Inorganic Contaminants NELAP EPA 502.2 3/22/2002 cis-1,2-Dichloroethylene Other Regulated Contaminants NELAP cis-1,3-Dichloropropene EPA 502.2 NELAP 3/22/2002 Group II Unregulated Contaminants SM 2120 B Secondary Inorganic Contaminants NELAP 3/22/2002 Color Conductivity SM 2510 B Primary Inorganic Contaminants NELAP 3/22/2002 Copper EPA 200.7 Primary Inorganic NELAP 3/22/2002 Contaminants, Secondary Inorganic Contaminants SM 4500-CN E 3/22/2002 Cyanide Primary Inorganic Contaminants NELAP Dacthal (DCPA) EPA 515.3 NELAP 3/22/2002 Group I Unregulated Contaminants Synthetic Organic Contaminants Dalapon EPA 515.3 NELAP 3/22/2002 DCPA di acid degradate EPA 515.3 Group I Unregulated Contaminants NELAP 3/22/2002 DCPA mono-acid EPA 515.3 NELAP 3/22/2002 Group I Unregulated Contaminants EPA 508.1 delta-BHC Group I Unregulated Contaminants NELAP 7/19/2002 Di(2-ethylhexyl)adipate EPA 525.2 NELAP Synthetic Organic Contaminants 3/22/2002 Dibromoacetic acid EPA 552.2 Group I Unregulated NELAP 3/22/2002 Contaminants, Synthetic Organic Contaminants Dibromochloromethane EPA 502.2 Other Regulated NELAP 3/22/2002 Contaminants, Group II Unregulated

Contaminants

<sup>&</sup>quot;STATE" indicates certification for the analyte by the method specified. "NELAP" further indicates certification compliant with the NELAC Standards.





### John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 4 of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

EPA Lab Code:

FL00237

(813) 855-1844

Matrix: Drinking Water			Certification	
Analyte	Method/Tech	Category	Туре	Effective Date
bibromomethane	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/22/2002
Dicamba Dicamba	EPA 515.3	Group I Unregulated Contaminants	NELAP	3/22/2002
Dichloroacetic acid	EPA 552.2	Group I Unregulated Contaminants, Synthetic Organic Contaminants	NELAP	3/22/2002
Dichlorodifluoromethane	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/22/2002
Dichloromethane (DCM, Methylene chloride)	EPA 502.2	Other Regulated Contaminants	NELAP	3/22/2002
Pieldrin	EPA 508.1	Group I Unregulated Contaminants	NELAP	7/19/2002
Pieldrin	EPA 525.2	Group I Unregulated Contaminants	NELAP	3/22/2002
inoseb (2-sec-butyl-4,6-dinitrophenol, DNBP)	EPA 515.3	Synthetic Organic Contaminants	NELAP	3/22/2002
tiquat	EPA 549,2	Synthetic Organic Contaminants	NELAP	3/22/2002
ndosulfan I	EPA 508.1	Group I Unregulated Contaminants	NELAP	7/19/2002
ndosulfan II	EPA 508.1	Group I Unregulated Contaminants	NELAP	7/19/2002
ndosulfan sulfate	EPA 508.1	Group I Unregulated Contaminants	NELAP	7/19/2002
ndothall	EPA 548.1	Synthetic Organic Contaminants	NELAP	3/22/2002
ndrin	EPA 508.1	Synthetic Organic Contaminants	NELAP	7/19/2002
ndrin	EPA 525.2	Synthetic Organic Contaminants	NELAP	7/19/2002
ndrin aldehyde	EPA 508.1	Group I Unregulated Contaminants	NELAP	7/19/2002
PTC (Eptam, s-ethyl-dipropyl thic carbamate)	EPA 525.2	Group I Unregulated Contaminants	NELAP	3/22/2002
thylbenzene	EPA 502.2	Other Regulated Contaminants	NELAP	3/22/2002
ecal coliforms	SM 9221 E	Microbiology	NELAP	3/22/2002
luoride	EPA 300.0	Primary Inorganic Contaminants	NELAP	3/22/2002
luoride	SM 4500 F-C	Secondary Inorganic Contaminants, Primary Inorganic Contaminants	NELAP	3/22/2002
amma-BHC (Lindane,	EPA 508.1	Synthetic Organic Contaminants	NELAP	7/19/2002
amma-Hexachlorocyclohexane) amma-BHC (Lindane, amma-Hexachlorocyclohexane)	EPA 525,2	Synthetic Organic Contaminants	NELAP	3/22/2002
lyphosate	EPA 547	Synthetic Organic Contaminants	NELAP	3/22/2002
ross-alpha	EPA 00- 02	Radiochemistry	NELAP	4/1/2004
ross-alpha	EPA 900	Radiochemistry	NELAP	4/1/2004
ross-beta	EPA 900	Radiochemistry	NELAP	4/1/2004
eptachlor	EPA 508.1	Synthetic Organic Contaminants	NELAP	7/19/2002
eptachlor	EPA 525.2	Synthetic Organic Contaminants	NELAP	3/22/2002
eptachlor epoxide	EPA 508.1	Synthetic Organic Contaminants	NELAP	7/19/2002
Ieptachlor epoxide	EPA 525.2	Synthetic Organic Contaminants	NELAP	3/22/2002
leterotrophic plate count	SM 9215 B	Microbiology	NELAP	1/28/2005
Iexachlorobenzene	EPA 508.1	Synthetic Organic Contaminants	NELAP	7/19/2002





### John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 5

of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

EPA Lab Code:

FL00237

(813) 855-1844

Matrix: Drinking Water			04/64/-	
Analyte	Method/Tech	Category	Certification Type	Effective Date
Hexachlorobenzene	EPA 525.2	Synthetic Organic Contaminants	NELAP	3/22/2002
Hexachlorobutadiene	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/6/2003
Hexachlorocyclopentadiene	EPA 508.1	Synthetic Organic Contaminants	NELAP	7/19/2002
Hexachlorocyclopentadiene	EPA 525.2	Synthetic Organic Contaminants	NELAP	3/22/2002
Hexazinone (Velpar)	EPA 525.2	Synthetic Organic Contaminants	NELAP	3/6/2003
Iron	EPA 200.7	Secondary Inorganic Contaminants	NELAP	3/22/2002
Isophorone	EPA 525.2	Group III Unregulated Contaminants	NELAP	3/6/2003
lsopropylbenzene	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/6/2003
Lead	SM 3113 B	Primary Inorganic Contaminants	NELAP	3/22/2002
Manganese	EPA 200.7	Secondary Inorganic Contaminants	NELAP	3/22/2002
Mereury	EPA 245.1	Primary Inorganic Contaminants	NELAP	3/22/2002
Methomyl (Lannate)	EPA 531.1	Group I Unregulated Contaminants	NELAP	3/22/2002
Methoxychlor	EPA 508.1	Synthetic Organic Contaminants	NELAP	7/19/2002
Methoxychlor	EPA 525.2	Synthetic Organic Contaminants	NELAP	3/22/2002
Methyl bromide (Bromomethane)	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/22/2002
Methyl chloride (Chloromethane)	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/22/2002
Methyl tert-butyl ether (MTBE)	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/22/2002
Metolachlor	EPA 525.2	Group I Unregulated Contaminants	NELAP	3/22/2002
Metribuzin	EPA 525.2	Group I Unregulated Contaminants	NELAP	3/22/2002
Molinate	EPA 525.2	Group I Unregulated Contaminants	NELAP	3/22/2002
Naphthalene	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/6/2003
Natural uranium	EPA 908	Radiochemistry	NELAP	4/1/2004
n-Butylbenzene	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/6/2003
Nickel	EPA 200.7	Primary Inorganic Contaminants	NELAP	3/22/2002
Nitrale	EPA 300.0	Primary Inorganic Contaminants	NELAP	3/22/2002
Nitrate	EPA 353.2	Primary Inorganic Contaminants	NELAP	3/22/2002
Nitrite	EPA 300.0	Primary Inorganic Contaminants	NELAP	3/22/2002
Nitrite	EPA 353.2	Primary Inorganic Contaminants	NELAP	3/22/2002
Nitrite	SM 4500-NO2 B	Primary Inorganic Contaminants	NELAP	3/22/2002
Norflurazon	EPA 525.2	Synthetic Organic Contaminants	NELAP	3/6/2003
n-Propylbenzene	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/6/2003
Odor	SM 2150 B	Secondary Inorganic Contaminants	NELAP	3/22/2002
Orthophosphate as P	EPA 300.0	Primary Inorganic Contaminants	NELAP	3/22/2002
Oxamyl	EPA 531.1	Synthetic Organic Contaminants	NELAP	3/22/2002
PCBs	EPA 508.1	Synthetic Organic Contaminants	NELAP	7/19/2002
Pentachlorophenol	EPA 515.3	Synthetic Organic Contaminants	NELAP	3/22/2002

<sup>&</sup>quot;STATE" indicates certification for the analyte by the method specified. "NELAP" further indicates certification compliant with the NELAC Standards.





### John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 6 of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

EPA Lab Code:

FL00237

(813) 855-1844

Matrix: Drinking Water			Certification	
Analyte	Method/Tech	Category	Type	Effective Date
Pentachlorophenol	EPA 525.2	Synthetic Organic Contaminants	NELAP	3/22/2002
pН	EPA 150.1	Secondary Inorganic Contaminants	NELAP	3/22/2002
Picloram	EPA 515.3	Synthetic Organic Contaminants	NELAP	3/22/2002
Propachlor (Ramrod)	EPA 508.1	Group I Unregulated Contaminants	NELAP	7/19/2002
Propachlor (Ramrod)	EPA 525.2	Group I Unregulated Contaminants	NELAP	3/22/2002
Radium-226	EPA 903.1	Radiochemistry	NELAP	4/1/2004
Radium-228	EPA Ra-05	Radiochemistry	NELAP	4/1/2004
sec-Butylbenzene	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/6/2003
Sclenium	EPA 200.7	Primary Inorganic Contaminants	NELAP	3/22/2002
Selenium	SM 3113 B	Primary Inorganic Contaminants	NELAP	3/22/2002
Silver	EPA 200.7	Secondary Inorganic Contaminants	NELAP	3/22/2002
Silver	SM 3113 B	Secondary Inorganic Contaminants	NELAP	3/22/2002
Silvex (2,4,5-TP)	EPA 515.3	Synthetic Organic Contaminants	NELAP	3/22/2002
Simazine	EPA 508.1	Synthetic Organic Contaminants	NELAP	7/19/2002
Simazine	EPA 525.2	Synthetic Organic Contaminants	NELAP	3/22/2002
Sodium	EPA 200.7	Primary Inorganic Contaminants	NELAP	3/22/2002
Styrene	EPA 502.2	Other Regulated Contaminants	NELAP	3/22/2002
Sulfate	EPA 300.0	Secondary Inorganic Contaminants	NELAP	3/22/2002
Surfactants - MBAS	SM 5540 C	Secondary Inorganic Contaminants	NELAP	3/22/2002
Terbacil	EPA 525.2	Group I Unregulated Contaminants	NELAP	3/22/2002
tert-Butylbenzene	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/6/2003
Tetrachloroethylene (Perchloroethylene)	EPA 502.2	Other Regulated Contaminants	NELAP	3/22/2002
Thallium	EPA 200.9	Primary Inorganic Contaminants	NELAP	3/22/2002
Toluene	EPA 502.2	Other Regulated Contaminants	NELAP	3/22/2002
Total coliforms	SM 9222 B	Microbiology	NELAP	3/22/2002
Total coliforms & E. coli	SM 9223 B	Microbiology	NELAP	3/22/2002
Total dissolved solids	SM 2540 C	Secondary Inorganic Contaminants	NELAP	3/22/2002
Total haloacetic acids	EPA 552.2	Synthetic Organic Contaminants	NELAP	3/22/2002
Total nitrate-nitrite	EPA 300.0	Primary Inorganic Contaminants	NELAP	3/22/2002
Total nitrate-nitrite	EPA 353.2	Primary Inorganic Contaminants	NELAP	3/22/2002
Total trihalomethanes	EPA 502.2	Other Regulated Contaminants	NELAP	3/22/2002
Toxaphene (Chlorinated camphene)	EPA 508	Synthetic Organic Contaminants	NELAP	3/22/2002
Toxaphene (Chlorinated camphene)	EPA 508.1	Synthetic Organic Contaminants	NELAP	7/19/2002
trans-1,2-Dichloroethylene	EPA 502.2	Other Regulated Contaminants	NELAP	3/22/2002
trans-1,3-Dichloropropylene	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/22/2002





### John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 7

of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

EPA Lab Code:

FL00237

(813) 855-1844

Matrix: Drinking Water			Certification	
Analyte	Method/Tech	Category	Type	Effective Date
Trichloroacetic acid	EPA 552.2	Synthetic Organic Contaminants, Group I Unregulated Contaminants	NELAP	3/22/2002
Trichloroethcne (Trichloroethylene)	EPA 502.2	Other Regulated Contaminants	NELAP	3/22/2002
Frichlorofluoromethane	EPA 502.2	Group II Unregulated Contaminants	NELAP	3/22/2002
Furbidity	EPA 180.1	Secondary Inorganic Contaminants	NELAP	3/22/2002
JV 254	SM 5910 B	Primary Inorganic Contaminants	NELAP	3/6/2003
Vinyl chloride	EPA 502.2	Other Regulated Contaminants	NELAP	3/22/2002
(ylene (total)	EPA 502.2	Other Regulated Contaminants	NELAP	3/22/2002
Zinc	EPA 200.7	Secondary Inorganic Contaminants	NELAP	3/22/2002





### John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 8 of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

EPA Lab Code:

FL00237

(813) 855-1844

Matrix: Non-Potable Water  Analyte	Method/Tech	Category	Certification	Effective Date
1,1,2-Tetrachloroethane	EPA 8021	Volatile Organics	Type NELAP	7/1/2003
1,1,1-Trichloroethane	EPA 601	Volatile Organics	NELAP	3/22/2002
,1,1-Trichloroethane	EPA 8021	Volatile Organics	NELAP	7/1/2003
,1,2,2-Tetraehloroethane	EPA 601	Volatile Organics	NELAP	3/22/2002
1.2.2-Tetrachloroethane	EPA 8021	Volatile Organics	NELAP	7/1/2003
1.2-Trichloroethane	EPA 601	Volatile Organics	NELAP	3/22/2002
.1.2-Trichloroethane	EPA 8021	Volatile Organics	NELAP	7/1/2003
,I-Dichloroethane	EPA 601	Volatile Organics	NELAP	3/22/2002
,1-Dichloroethane	EPA 8021	Volatile Organics	NELAP	7/1/2003
,1-Dichloroethylene	EPA 601	Volatile Organics	NELAP	3/22/2002
,1-Dichloroethylene	EPA 8021	Volatile Organics	NELAP	7/1/2003
,1-Dichloropropene	EPA 8021	Volatile Organics	NELAP	7/1/2003
,2,3-Trichlorobenzene	EPA 8021	Volatile Organics	NELAP	7/1/2003
,2,3-Trichloropropane	EPA 8021	Volatile Organics	NELAP	7/1/2003
,2,4,5-Tetrachlorobenzene	EPA 8270	Extractable Organics	NELAP	7/1/2003
2,4-Trichlorobenzene	EPA 625	Extractable Organics	NELAP	7/19/2002
2,4-Trichlorobenzene	EPA 8021	Volatile Organics	NELAP	7/1/2003
2,4-Trichlorobenzene	EPA 8270	Extractable Organics	NELAP	7/1/2003
,2,4-Trimethylbenzene	EPA 8021	Volatile Organics	NELAP	7/1/2003
,2-Dibromo-3-chloropropane (DBCP)	EPA 8021	Volatile Organics	NELAP	7/1/2003
,2-Dibromoethane (EDB, Ethylene dibromide)	EPA 504	Volatile Organics	NELAP	3/22/2002
2-Dibromoethane (EDB, Ethylene dibromide)	EPA 8021	Volatile Organics	NELAP	7/1/2003
,2-Dichlorobenzene	EPA 601	Volatile Organics	NELAP	3/22/2002
,2-Dichlorobenzene	EPA 602	Volatile Organics	NELAP	3/22/2002
,2-Dichlorobenzene	EPA 625	Extractable Organics	NELAP	7/19/2002
,2-Dichlorobenzene	EPA 8021	Volatile Organics	NELAP	7/1/2003
,2-Dichlorobenzene	EPA 8270	Extractable Organics	NELAP	7/1/2003
,2-Dichloroethane	EPA 601	Volatile Organics	NELAP	3/22/2002
2-Dichloroethane	EPA 8021	Volatile Organics	NELAP	7/1/2003
,2-Dichloropropane	EPA 601	Volatile Organics	NELAP	3/22/2002
2-Dichloropropane	EPA 8021	Volatile Organics	NELAP	7/1/2003
,2-Diphenylhydrazine	EPA 8270	Extractable Organics	NELAP	7/1/2003
,3,5-Trimethylbenzene	EPA 8021	Volatile Organics	NELAP	7/1/2003
,3,5-Trinitrobenzene (1,3,5-TNB)	EPA 8270	Extractable Organics	NELAP	7/1/2003
,3-Dichlorobenzene	EPA 601	Volatile Organics	NELAP	3/22/2002
,3-Dichlorobenzene	EPA 602	Volatile Organics	NELAP	3/22/2002





### John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 9 of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

EPA Lab Code:

FL00237

(813) 855-1844

Matrix: Non-Potable Water			-	
Analyte	Method/Tech	Category	Certification Type	Effective Date
1,3-Dichlorobenzene	EPA 625	Extractable Organics	NELAP	7/19/2002
1,3-Dichlorobenzene	EPA 8021	Volatile Organics	NELAP	7/1/2003
1,3-Dichlorobenzene	EPA 8270	Extractable Organics	NELAP	7/1/2003
1,3-Dichloropropane	EPA 8021	Volatile Organics	NELAP	7/1/2003
1,3-Dinitrobenzene (1,3-DNB)	EPA 8270	Extractable Organics	NELAP	7/1/2003
1,4-Dichlorobenzene	EPA 601	Volatile Organics	NELAP	3/22/2002
1,4-Dichlorobenzene	EPA 602	Volatile Organics	NELAP	3/22/2002
I,4-Dichlorobenzene	EPA 625	Extractable Organics	NELAP	7/19/2002
1,4-Dichlorobenzene	EPA 8021	Volatile Organics	NELAP	7/1/2003
1,4-Dichlorobenzene	EPA 8270	Extractable Organics	NELAP	7/1/2003
1-Naphthylamine	EPA 8270	Extractable Organics	NELAP	7/1/2003
2,2-Dichloropropane	EPA 8021	Volatile Organics	NELAP	7/1/2003
2,3,4,6-Tetrachlorophenol	EPA 8270	Extractable Organics	NELAP	7/1/2003
2,4,5-T	SM 6640 B	Pesticides-Herbicides-PCB's	NELAP	3/6/2003
2,4,5-Trichlorophenol	EPA 8270	Extractable Organics	NELAP	7/1/2003
2,4,6-Trichlorophenol	EPA 625	Extractable Organics	NELAP	3/22/2002
2,4,6-Trichlorophenol	EPA 8270	Extractable Organics	NELAP	7/1/2003
2,4-D	SM 6640 B	Pesticides-Herbicides-PCB's	NELAP	3/6/2003
2,4-DB	SM 6640 B	Pesticides-Herbicides-PCB's	NELAP	3/6/2003
2,4-Dichlorophenol	EPA 625	Extractable Organics	NELAP	3/22/2002
2,4-Dichlorophenol	EPA 8270	Extractable Organics	NELAP	7/1/2003
2,4-Dimethylphenol	EPA 625	Extractable Organics	NELAP	3/22/2002
2,4-Dimethylphenol	EPA 8270	Extractable Organics	NELAP	7/1/2003
2,4-Dinitrophenol	EPA 625	Extractable Organics	NELAP	3/22/2002
2,4-Dinitrophenol	EPA 8270 ·	Extractable Organics	NELAP	7/1/2003
2,4-Dinitrotoluene (2,4-DNT)	EPA 625	Extractable Organics	NELAP	3/22/2002
2,4-Dinitrotoluene (2,4-DNT)	EPA 8270	Extractable Organics	NELAP	7/1/2003
2,6-Dichlorophenol	EPA 8270	Extractable Organics	NELAP	7/1/2003
2,6-Dinitrotoluene (2,6-DNT)	EPA 625	Extractable Organics	NELAP	3/22/2002
2,6-Dinitrotoluene (2,6-DNT)	EPA 8270	Extractable Organics	NELAP	7/1/2003
2-Acetylaminofluorene	EPA 8270	Extractable Organics	NELAP	7/1/2003
2-Chloroethyl vinyl ether	EPA 601	Volatile Organics	NELAP	3/22/2002
2-Chloronaphthalene	EPA 625	Extractable Organics	NELAP	7/19/2002
2-Chloronaphthalene	EPA 8270	Extractable Organics	NELAP	7/1/2003
2-Chlorophenol	EPA 625	Extractable Organics	NELAP	3/22/2002
2-Chlorophenol	EPA 8270	Extractable Organics	NELAP	7/1/2003





### John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 10 of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

EPA Lab Code:

FL00237

(813) 855-1844

E84129

Southern Analytical Laboratories, Inc.

Analyte Method/I -Chlorotoluene EPA 8021 -Methyl-4,6-dinitrophenol EPA 625 -Methyl-4,6-dinitrophenol EPA 8270	Category  Volatile Organics  Extractable Organics  Extractable Organics  Extractable Organics  Extractable Organics	Certification Type NELAP NELAP NELAP NELAP NELAP	Effective Date 7/1/2003 3/22/2002 7/1/2003
-Methyl-4,6-dinitrophenol EPA 625 -Methyl-4,6-dinitrophenol EPA 8270	Extractable Organics Extractable Organics Extractable Organics	NELAP NELAP	3/22/2002
-Methyl-4,6-dinitrophenol EPA 8270	Extractable Organics Extractable Organics	NELAP	
• • •	Extractable Organics		7/1/2003
	-	NIEI AD	
-Methylnaphthalene EPA 8270	Extractable Organics	NELAP	7/1/2003
-Methylphenol (o-Cresol) EPA 8270		NELAP	7/1/2003
-Nitroaniline EPA 8270	Extractable Organics	NELAP	7/1/2003
-Nitrophenol EPA 625	Extractable Organics	NELAP	3/22/2002
-Nitrophenol EPA 8270	Extractable Organics	NELAP	7/1/2003
-Picoline (2-Methylpyridine) EPA 8270	Extractable Organics	NELAP	7/1/2003
,3'-Dichlorobenzidine EPA 625	Extractable Organics	NELAP	7/19/2002
,3'-Dichlorobenzidine EPA 8270'	Extractable Organics	NELAP	7/1/2003
,3'-Dimethylbenzidine EPA 8270	Extractable Organics	NELAP	7/1/2003
-Methylphenol (m-Cresol) EPA 8270	Extractable Organics	NELAP	7/1/2003
-Nitroaniline EPA 8270	Extractable Organics	NELAP	7/1/2003
,4'-DDD EPA 608	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
,4'-DDD EPA 625	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
,4'-DDD EPA 8081	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
,4'-DDE EPA 608	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
,4'-DDE EPA 625	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
,4'-DDE EPA 8081	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
,4'-DDT EPA 608	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
,4'-DDT EPA 625	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
,4'-DDT EPA 8081	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
-Aminobiphenyl EPA 8270	Extractable Organics	NELAP	7/1/2003
-Bromophenyl phenyl ether EPA 610	Extractable Organics	NELAP	3/22/2002
-Bromophenyl phenyl ether EPA 625	Extractable Organics	NELAP	3/22/2002
-Bromophenyl phenyl ether EPA 8270	Extractable Organics	NELAP	7/1/2003
-Chloro-3-methylphenol EPA 625	Extractable Organics	NELAP	3/22/2002
-Chloro-3-methylphonol EPA 8270	Extractable Organics	NELAP	7/1/2003
-Chloroaniline EPA 8270	Extractable Organics	NELAP	7/1/2003
-Chlorophenyl phenylether EPA 625	Extractable Organics	NELAP	7/19/2002
-Chlorophenyl phenylether EPA 8270	Extractable Organics	NELAP	7/1/2003
-Chlorotoluene EPA 8021	Volatile Organics	NELAP	7/1/2003
-Nitroaniline EPA 8270	Extractable Organics	NELAP	7/1/2003
-Nitrophenol EPA 625	Extractable Organics	NELAP	3/22/2002
-Nitrophenol EPA 8270	Extractable Organics	NELAP	7/1/2003





### John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 11 of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

EPA Lab Code:

FL00237

(813) 855-1844

Matrix: Non-Potable Water  Analyte	Method/Tech	Category	Certification	Effective Date
5-Nitro-o-toluidine	EPA 8270	Extractable Organics	Type NELAP	7/1/2003
Acenaphthene	EPA 610	Extractable Organics	NELAP	3/22/2002
Acenaphthene	EPA 625	Extractable Organics	NELAP	3/22/2002
Acenaphthene	EPA 8100	Extractable Organics	NELAP	7/1/2003
Acenaphthene	EPA 8270	Extractable Organics	NELAP	7/1/2003
Acenaphthene	EPA 8310	Extractable Organics	NELAP	7/1/2003
Acenaphthylene	EPA 610	Extractable Organics	NELAP	3/22/2002
Acenaphthylene	EPA 625	Extractable Organics	NELAP	3/22/2002
Acenaphthylene	EPA 8100	Extractable Organics	NELAP	7/1/2003
Acchaphthylene	EPA 8270	Extractable Organics	NELAP	7/1/2003
Acenaphthylene	EPA 8310	Extractable Organics	NELAP	7/1/2003
Acetophenone	EPA 8270	Extractable Organics	NELAP	7/1/2003
crolein (Propenal)	EPA 603	Volatile Organics	NELAP	3/22/2002
Acrylonitrile	EPA 603	Volatile Organics	NELAP	3/22/2002
Jdrin	EPA 608	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
Jdrin	EPA 625	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
Aldrin	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
Alkalinity as CaCO3	EPA 310.1	General Chemistry	NELAP	3/22/2002
Alkalinity as CaCO3	SM 2320 B	General Chemistry	NELAP	3/22/2002
lpha-BHC (alpha-Hexachlorocyclohexane)	EPA 608	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
lpha-BHC (alpha-Hexachlorocyclohexane)	EPA 625	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
pha-BHC (alpha-Hexachlorocyclohexane)	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
Juminum	EPA 200.7	Metals	NELAP	5/22/2002
Juminum	EPA 6010	Metals	NELAP	7/1/2003
menable cyanide	EPA 335.1	General Chemistry	NELAP	3/22/2002
ammonia as N	EPA 350.1	General Chemistry	NELAP	3/22/2002
niline	EPA 8270	Extractable Organics	NELAP	7/1/2003
nthracene	EPA 610	Extractable Organics	NELAP	3/22/2002
Inthracene	EPA 625	Extractable Organics	NELAP	3/22/2002
nthracene	EPA 8100	Extractable Organics	NELAP	7/1/2003
nthracene	EPA 8270	Extractable Organics	NELAP	7/1/2003
nthracene	EPA 8310	Extractable Organics	NELAP	7/1/2003
antimony	EPA 200.7	Metals	NELAP	3/22/2002
Antimony	EPA 204.2	Metals	NELAP	3/22/2002
Antimony	EPA 6010	Metals	NELAP	7/1/2003
Aroclor-1016 (PCB-1016)	EPA 608	Pesticides-Herbicides-PCB's	NELAP	3/22/2002





# John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 12 of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory 1D: E84129

EPA Lab Code:

FL00237

(813) 855-1844

Antrix: Non-Potable Water			Certification	,
analyte	Method/Tech	Category	Type	Effective Date
Aroclor-1016 (PCB-1016)	EPA 8082	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
Aroclor-1221 (PCB-1221)	EPA 608	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
Aroclor-1221 (PCB-1221)	EPA 8082	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
roclor-1232 (PCB-1232)	EPA 608	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
troclor-1232 (PCB-1232)	EPA 8082	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
Aroclor-1242 (PCB-1242)	EPA 608	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
Aroclor-1242 (PCB-1242)	EPA 8082	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
Aroclor-1248 (PCB-1248)	EPA 608	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
Aroclor-1248 (PCB-1248)	EPA 8082	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
Aroclor-1254 (PCB-1254)	EPA 608	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
Aroclor-1254 (PCB-1254)	EPA 8082	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
roclor-1260 (PCB-1260)	EPA 608	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
roclor-1260 (PCB-1260)	EPA 8082	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
rsenic	EPA 200.7	Metals	NELAP	3/22/2002
rsenic	EPA 206.2	Metals	NELAP	3/22/2002
rsenic	EPA 6010	Metals	NELAP	3/22/2002
Atrazine	SAN SV-033-R00	Extractable Organics	NELAP	11/13/2003
arium	EPA 200.7	Metals	NELAP	3/22/2002
arium	EPA 6010	Metals	NELAP	7/1/2003
Benzene	EPA 602	Volatile Organics	NELAP	3/22/2002
Benzene	EPA 8021	Volatile Organics	NELAP	7/1/2003
lenzidine	EPA 625	Extractable Organics	NELAP	7/19/2002
tenzidine	EPA 8270	Extractable Organics	NELAP	7/1/2003
enzo(a)anthracene	EPA 610	Extractable Organics	NELAP	3/22/2002
lenzo(a)anthracene	EPA 625	Extractable Organics	NELAP	3/22/2002
lenzo(a)anthracene	EPA 8100	Extractable Organics	NELAP	7/1/2003
enzo(a)anthracene	EPA 8270	Extractable Organics	NELAP	7/1/2003
lenzo(a)anthracene	EPA 8310	Extractable Organics	NELAP	7/1/2003
lenzo(a)pyrene	EPA 610	Extractable Organics	NELAP	3/22/2002
enzo(a)pyrene	EPA 625	Extractable Organics	NELAP	3/22/2002
enzo(a)pyrene	EPA 8100	Extractable Organics	NELAP	7/1/2003
lenzo(a)pyrene	EPA 8270	Extractable Organics	NELAP	7/1/2003
enzo(a)pyrene	EPA 8310	Extractable Organics	NELAP	7/1/2003
lenzo(b)fluoranthene	EPA 610	Extractable Organics	NELAP	3/22/2002
enzo(b)fluoranthene	EPA 625	Extractable Organics	NELAP	3/22/2002
enzo(b)fluoranthene	EPA 8100	Extractable Organics	NELAP	7/1/2003

<sup>&</sup>quot;STATE" indicates certification for the analyte by the method specified. "NELAP" further indicates certification compliant with the NELAC Standards.





#### John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 13 of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

EPA Lab Code:

FL00237

(813) 855-1844

E84129

Southern Analytical Laboratories, Inc.

Matrix: Non-Potable Water  Analyte	Method/Tech	Category	Certification	Effective Date
_ <del></del>	EPA 8270	Extractable Organics	Type NELAP	7/1/2003
Benzo(b)fluoranthene		•	NELAP	7/1/2003
Benzo(b)fluoranthene	EPA 8310	Extractable Organics	NELAP	3/22/2002
Benzo(g,h,i)perylene	EPA 610	Extractable Organics		
Benzo(g,h,i)perylene	EPA 625	Extractable Organics	NELAP	3/22/2002 7/1/2003
Benzo(g,h,i)perylene	EPA 8100	Extractable Organics	NELAP	
Benzo(g,h,i)perylene	EPA 8270	Extractable Organics	NELAP	7/1/2003
Benzo(g,h,i)perylene	EPA 8310	Extractable Organics	NELAP	7/1/2003
Senzo(k)fluoranthene	EPA 610	Extractable Organics	NELAP	3/22/2002
Benzo(k)fluoranthene	EPA 625	Extractable Organics	NELAP	3/22/2002
Benzo(k)fluoranthene	EPA 8100	Extractable Organics	NELAP	7/1/2003
Benzo(k)fluoranthene	EPA 8270	Extractable Organics	NELAP	7/1/2003
Senzo(k)fluoranthene	EPA 8310	Extractable Organics	NELAP	7/1/2003
Benzoic acid	EPA 8270	Extractable Organics	NELAP	7/1/2003
Senzyl alcohol	EPA 8270	Extractable Organics	NELAP	7/1/2003
eryllium	EPA 200.7	Metals	NELAP	3/22/2002
leryllium	EPA 6010	Metals	NELAP	7/1/2003
eta-BHC (beta-Hexachlorocyclohexane)	EPA 608	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
eta-BHC (beta-Hexachlorocyclohexane)	EPA 625	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
eta-BHC (beta-Hexachlorocyclohexane)	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
eta-Naphthylamine	EPA 8270	Extractable Organics	NELAP	7/1/2003
Biochemical oxygen demand	EPA 405.1	General Chemistry	NELAP	3/22/2002
Biochemical oxygen demand	SM 5210 B	General Chemistry	NELAP	3/22/2002
is(2-Chloroethoxy)methane	EPA 625	Extractable Organics	NELAP	7/19/2002
is(2-Chloroethoxy)methane	EPA 8270	Extractable Organics	NELAP	7/1/2003
sis(2-Chloroethyl) ether	EPA 625	Extractable Organics	NELAP	7/19/2002
is(2-Chloroethyl) ether	EPA 8270	Extractable Organics	NELAP	7/1/2003
is(2-Chloroisopropyl) ether	EPA 625	Extractable Organics	NELAP	7/19/2002
is(2-Chloroisopropyl) ether	EPA 8270	Extractable Organics	NELAP	7/1/2003
is(2-Ethylhexyl) phthalate (DEHP)	EPA 625	Extractable Organics	NELAP	3/22/2002
is(2-Ethylhexyl) phthalate (DEHP)	EPA 8270	Extractable Organics	NELAP	7/1/2003
Boron	EPA 200.7	Metals	NELAP	3/22/2002
Bromate	EPA 300.0	General Chemistry	NELAP	3/22/2002
Bromid <b>e</b>	EPA 300.0	General Chemistry	NELAP	3/22/2002
Bromobenzene	EPA 8021	Volatile Organics	NELAP	7/1/2003
Bromochloromethane	EPA 8021	Volatile Organics	NELAP	7/1/2003
Bromodichloromethane	EPA 601	Volatile Organics	NELAP	3/22/2002

<sup>&</sup>quot;STATE" indicates certification for the analyte by the method specified. "NELAP" further indicates certification compliant with the NELAC Standards.





#### John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 14 of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

EPA Lab Code:

FL00237

(813) 855-1844

E84129

Southern Analytical Laboratories, Inc.

fatrix: Non-Potable Water		•	Certification	nm
analyte	Method/Tech	Category	Туре	Effective Date
romodichloromethane	EPA 8021	Volatile Organics	NELAP	7/1/2003
Bromoform	EPA 601	Volatile Organics	NELAP	3/22/2002
romoform	EPA 8021	Volatile Organics	NELAP	7/1/2003
tutyl benzyl phthalate	EPA 625	Extractable Organics	NELAP	3/22/2002
tutyl benzyl phthalate	EPA 8270	Extractable Organics	NELAP	7/1/2003
admium	EPA 200.7	Metals	NELAP	3/22/2002
admium	EPA 213.2	Metals	NELAP	3/22/2002
admium	EPA 6010	Metals	NELAP	3/22/2002
alcium	EPA 200.7	Metals	NELAP	3/22/2002
alcium	EPA 6010	Metals	NELAP	7/1/2003
arbazole	EPA 8270	Extractable Organics	NELAP	7/1/2003
arbon tetrachloride	EPA 601	Volatile Organics	NELAP	3/22/2002
arbon tetrachloride	EPA 8021	Volatile Organics	NELAP	7/1/2003
arbonaceous BOD (CBOD)	SM 5210 B	General Chemistry	NELAP	3/22/2002
hemical oxygen demand	EPA 410.4	General Chemistry	NELAP	3/22/2002
hlorate	EPA 300.0	General Chemistry	NEL AP	3/22/2002
hiordane (tech.)	EPA 608	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
hlordane (tech.)	EPA 625	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
hlordane (tech.)	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
hloride	EPA 300.0	General Chemistry	NELAP	3/22/2002
hioride	EPA 325.2	General Chemistry	NELAP	3/22/2002
hloride	SM 4500 CI- B	General Chemistry	NELAP	3/22/2002
hlorite	EPA 300.0	General Chemistry	NELAP	3/22/2002
hlorobenzene	EPA 601	Volatile Organics	NELAP	3/22/2002
hlorobenzene	EPA 602	Volatile Organics	NELAP	3/22/2002
hlorobenzene	EPA 8021	Volatile Organics	NELAP	7/1/2003
hloroethane	EPA 601	Volatile Organics	NELAP	3/22/2002
Chloroethane	EPA 8021	Volatile Organics	NELAP	7/1/2003
hloroform	EPA 601	Volatile Organics	NELAP	3/22/2002
hloroform	EPA 8021	Volatile Organics	NELAP	7/1/2003
hlorophylls	SM 10200 H	General Chemistry	NELAP	3/6/2003
hromium	EPA 200.7	Metals	NELAP	3/22/2002
hromium	EPA 218.2	Metals	NELAP	3/22/2002
hromium	EPA 6010	Metals	NELAP	7/1/2003
Chrysene	EPA 610	Extractable Organics	NELAP	3/22/2002
hrysene	EPA 625	Extractable Organics	NELAP	3/22/2002





# John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 15 of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

EPA Lab Code:

FL00237

(813) 855-1844

E84129

Southern Analytical Laboratories, Inc.

Matrix: Non-Potable Water			Certification	
Analyte	Method/Tech	Category	Туре	Effective Date
Chrysene	EPA 8100	Extractable Organics	NELAP	7/1/2003
Chrysene	EPA 8270	Extractable Organics	NELAP	7/1/2003
Chrysene	EPA 8310	Extractable Organics	NELAP	7/1/2003
cis-1,2-Dichloroethylene	EPA 8021	Volatile Organics	NELAP	7/1/2003
cis-1,3-Dichloropropene	EPA 601	Volatile Organics	NELAP	3/22/2002
ris-1,3-Dichloropropene	EPA 8021	Volatile Organics	NELAP	7/1/2003
Cobalt	EPA 200.7	Metals	NELAP	3/22/2002
Cobalt	EPA 6010	Metals	NELAP	7/1/2003
Color	SM 2120 B	General Chemistry	NELAP	3/22/2002
Conductivity	EPA 120.1	General Chemistry	· NELAP	3/22/2002
Conductivity	SM 2510 B	General Chemistry	NELAP	3/22/2002
Copper	EPA 200.7	Metals	NELAP	3/22/2002
Соррег	EPA 220.2	Metals	NELAP	3/22/2002
Соррег	EPA 6010	Metals	NELAP	3/22/2002
Corrosivity (langlier index)	SM 2330 B	General Chemistry	NELAP	3/22/2002
Corrosivity (pH)	EPA 9040	General Chemistry	NELAP	7/1/2003
Cyanide Cyanide	EPA 335.2	General Chemistry	NELAP	3/22/2002
Dalapon	SM 6640 B	Pesticides-Herbicides-PCB's	NELAP	3/6/2003
elta-BHC	EPA 608	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
elta-BHC	EPA 625	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
elta-BHC	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
Dibenz(a,h) anthracene	EPA 610	Extractable Organics	NELAP	3/22/2002
Dibenz(a,h) anthracene	EPA 625	Extractable Organics	NELAP	3/22/2002
Dibenz(a,h) anthracene	EPA 8100	Extractable Organics	NELAP	7/1/2003
Dibenz(a,h) anthracene	EPA 8270	Extractable Organics	NELAP	7/1/2003
Dibenz(a,h) anthracene	EPA 8310	Extractable Organics	NELAP	7/1/2003
Dibenzofuran	EPA 8270	Extractable Organics	NELAP	7/1/2003
Dibromochloromethane	EPA 601	Volatile Organics	NELAP	3/22/2002
Dibromochloromethane	EPA 8021	Volatile Organics	NELAP	7/1/2003
Dibromomethane	EPA 8021	Volatile Organics	NELAP	7/1/2003
Dicamba	SM 6640 B	Pesticides-Herbicides-PCB's	NELAP	3/6/2003
Dichlorodifluoromethane	EPA 601	Volatile Organics	NELAP	3/22/2002
Dichlorodifluoromethane	EPA 8021	Volatile Organics	NELAP	7/1/2003
Dichloroprop (Dichlorprop)	SM 6640 B	Pesticides-Herbicides-PCB's	NELAP	3/6/2003
Dieldrin	EPA 608	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
Di <b>eldr</b> ín	EPA 625	Pesticides-Herbicides-PCB's	NELAP	3/22/2002





#### John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 16 of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

EPA Lab Code:

FL00237

(813) 855-1844

fatrix: Non-Potable Water	Mark - dff - d	0-1	Certification	Effective Date
unalyte	Method/Tech	Category	Type	
Dieldrin	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
Piethyl phthalate	EPA 625	Extractable Organics	NELAP	3/22/2002
Piethyl phthalate	EPA 8270	Extractable Organics	NELAP	7/1/2003
imethyl phthalate	EPA 625	Extractable Organics	NELAP	3/22/2002
imethyl phthalate	EPA 8270	Extractable Organics	NELAP	7/1/2003
Pi-n-butyl phthalate	EPA 625	Extractable Organics	NELAP	3/22/2002
i-n-butyl phthalate	EPA 8270	Extractable Organics	NELAP	7/1/2003
i-n-octyl phthalate	EPA 625	Extractable Organics	NELAP	3/22/2002
Pi-n-octyl phthalate	EPA 8270	Extractable Organics	NELAP	7/1/2003
Dinoseb (2-sec-butyl-4,6-dinitrophenol, DNBP)	EPA 8270	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
Dinoseb (2-sec-butyl-4,6-dinitrophenol, DNBP)	SM 6640 B	Pesticides-Herbicides-PCB's	NELAP	3/6/2003
Piphenylamine	EPA 8270	Extractable Organics	NELAP	7/1/2003
Indosulfan I	EPA 608	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
indosulfan I	EPA 625	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
indosulfan I	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
indosulfan II	EPA 608	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
indosulfan II	EPA 625	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
indosulfan II	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
indosulfan sulfate	EPA 608	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
indosulfan sulfate	EPA 625	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
ndosulfan sulfate	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
indrin	EPA 608	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
Endrin	EPA 625	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
Endrin	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
Endrin aldehyde	EPA 608	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
Endrin aldehyde	EPA 625	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
indrin aldehyde	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
Endrin ketone	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
thyl methanesulfonate	EPA 8270	Extractable Organics	NELAP	7/1/2003
thylbenzene	EPA 602	Volatile Organics	NELAP	3/22/2002
thylbenzene	EPA 8021	Volatile Organics	NELAP	7/1/2003
ecal coliforms	SM 9221 E	Microbiology	NELAP	3/22/2002
ecal coliforms	SM 9222 D	Microbiology	NELAP	3/22/2002
luoranthene	EPA 610	Extractable Organics	NELAP	3/22/2002
luoranthene	EPA 625	Extractable Organics	NELAP	3/22/2002
luoranthene	EPA 8100	Extractable Organics	NELAP	7/1/2003





# John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 17 of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

EPA Lab Code:

FL00237

(813) 855-1844

Matrix: Non-Potable Water			Certification	
Analyte	Method/Tech	Category	Type	Effective Date
Fluoranthene	EPA 8270	Extractable Organics	NELAP	7/1/2003
Fluoranthene	EPA 8310	Extractable Organics	NELAP	7/1/2003
Fluorene	EPA 610	Extractable Organics	NELAP	3/22/2002
Fluorene	EPA 625	Extractable Organics	NELAP	3/22/2002
Fluorene	EPA 8100	Extractable Organics	NELAP	7/1/2003
Fluorene	EPA 8270	Extractable Organics	NELAP	7/1/2003
Fluorene	EPA 8310	Extractable Organics	NELAP	7/1/2003
Fluoride	EPA 300.0	General Chemistry	NELAP	3/22/2002
Fluoride	SM 4500 F-C	General Chemistry	NELAP	3/22/2002
gamma-BHC (Lindane, gamma-Hexachlorocyclohexane)	EPA 608	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
gamma-BHC (Lindane, gamma-Hexachlorocyclohexane)	EPA 625	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
gamma-BHC (Lindane, gamma-Hexachlorocyclohexane)	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
Gross-alpha	EPA 900	Radiochemistry	NELAP	4/1/2004
Gross-beta	EPA 900	Radiochemistry	NELAP	4/1/2004
Hardness	SM 2340 B	General Chemistry	NELAP	3/22/2002
Heptachlor	EPA 608	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
Heptachlor	EPA 625	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
Heptachlor	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
Heptachlor epoxide	EPA 608	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
Heptachlor epoxide	EPA 625	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
leptachlor epoxide	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
-lexachiorobenzene	EPA 625	Extractable Organics	NELAP	7/19/2002
Hexachlorobenzene	EPA 8270	Extractable Organics	NELAP	7/1/2003
Hexachlorobutadiene	EPA 625	Extractable Organics	NELAP	7/19/2002
Hexachlorobutadiene	EPA 8021	Volatile Organics	NELAP	7/1/2003
Texachlorobutadiene	EPA 8270	Extractable Organics	NELAP	7/1/2003
Hexachlorocyclopentadiene	EPA 625	Extractable Organics	NELAP	3/22/2002
-lexachlorocyclopentadiene	EPA 8270	Extractable Organics	NELAP	7/1/2003
<b>Texachloroethane</b>	EPA 625	Extractable Organics	NELAP	7/19/2002
<del>l</del> exachloroethane	EPA 8270	Extractable Organics	NELAP	7/1/2003
-lexachloropropene	EPA 8270	Extractable Organics	NELAP	7/1/2003
gnitability	EPA 1010	General Chemistry	NELAP	7/1/2003
indeno(1,2,3-cd)pyrene	EPA 610	Extractable Organics	NELAP	3/22/2002
Indeno(1,2,3-cd)pyrene	EPA 625	Extractable Organics	NELAP	3/22/2002
Indeno(1,2,3-cd)pyrene	EPA 8100	Extractable Organics	NELAP	7/1/2003

<sup>&</sup>quot;STATE" indicates certification for the analyte by the method specified. "NELAP" further indicates certification compliant with the NELAC Standards.





### John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 18 of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

EPA Lab Code:

FL00237

(813) 855-1844

Matrix: Non-Potable Water			G .::5 .::	
Analyte	Method/Tech	Category	Certification Type	Effective Date
Indeno(1,2,3-cd)pyrene	EPA 8270	Extractable Organics	NELAP	7/1/2003
Indeno(1,2,3-cd)pyrene	EPA 8310	Extractable Organics	NELAP	7/1/2003
Iron	EPA 200.7	Metals	NELAP	3/22/2002
Iron	EPA 6010	Metals	NELAP	7/1/2003
Isophorone	EPA 625	Extractable Organics	NELAP	3/22/2002
Isophorone	EPA 8270	Extractable Organics	NELAP	7/1/2003
Isopropylbenzene	EPA 8021	Volatile Organics	NELAP	7/1/2003
Isosafrole	EPA 8270	Extractable Organics	NELAP	7/1/2003
Kjeldahl nitrogen - total	EPA 351.2	General Chemistry	NELAP	3/22/2002
Lead	EPA 200.7	Metals	NELAP	3/22/2002
Lead	EPA 239.2	Metals	NELAP	3/22/2002
Lead	EPA 6010	Metals	NELAP	3/22/2002
Lithium	EPA 6010	Metals	NELAP	7/1/2003
Magnesium	EPA 200.7	Metals	NELAP	3/22/2002
Magnesium	EPA 6010	Metals	NELAP	7/1/2003
Manganese	EPA 200.7	Metals	NELAP	3/22/2002
Manganese	EPA 6010	Metals	NELAP	7/1/2003
MCPA	SM 6640 B	Pesticides-Herbicides-PCB's	NELAP	3/6/2003
MCPP	SM 6640 B	Pesticides-Herbicides-PCB's	NELAP	3/6/2003
Mercury	EPA 1631	Metals	NELAP	1/28/2005
Mercury	EPA 245.1	Metals	NELAP	3/22/2002
Mercury	EPA 245.7	Metals	NELAP	1/28/2005
Mercury	EPA 7470	Metals	NELAP	7/1/2003
Methoxychior	EPA 608.2	Pesticides-Herbicides-PCB's	NELAP	1/28/2005
Methoxychlor	EPA 625	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
Methoxychlor	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
Methyl bromide (Bromomethane)	EPA 601	Volatile Organics	NELAP	3/22/2002
Methyl bromide (Bromomethane)	EPA 8021	Volatile Organics	NELAP	7/1/2003
Methyl chloride (Chloromethane)	EPA 601	Volatile Organics	NELAP	3/22/2002
Methyl chloride (Chloromethane)	EPA 8021	Volatile Organics	NELAP	7/1/2003
Methyl methanesulfonate	EPA 8270	Extractable Organics	NELAP	7/1/2003
Methyl tert-butyl ether (MTBE)	EPA 8021	Volatile Organics	NELAP	7/1/2003
Methylene chloride	EPA 601	Volatile Organics	NELAP	3/22/2002
Methylene chloride	EPA 8021	Volatile Organics	NELAP	7/1/2003
Molybdenum	EPA 200.7	Metals	NELAP	3/22/2002
Molybdenum	EPA 6010	Metals	NELAP	3/22/2002





### John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 19 of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

EPA Lab Code:

FL00237

(813) 855-1844

E84129

Southern Analytical Laboratories, Inc.

Matrix: Non-Potable Water			Couleania	
Analyte	Method/Teeh	Category	Certification Type	Effective Date
Naphthalene	EPA 610	Extractable Organics	NELAP	3/22/2002
Naphthalene	EPA 625	Extractable Organics	NELAP	3/22/2002
Naphthalene	EPA 8021	Volatile Organics	NELAP	7/1/2003
Naphthalene	EPA 8100	Extractable Organics	NELAP	7/1/2003
Naphthalene	EPA 8270	Extractable Organics	NELAP	7/1/2003
Naphthalene	EPA 8310	Extractable Organics	NELAP	7/1/2003
n-Butylbenzene	EPA 8021	Volatile Organics	NELAP	7/1/2003
Nickel	EPA 200.7	Metals	NELAP	3/22/2002
Nickel	EPA 6010	Metals	NELAP	3/22/2002
Nitrate as N	EPA 300.0	General Chemistry	NELAP	3/22/2002
Nitrate as N	EPA 353.2	General Chemistry	NELAP	3/22/2002
Nitrite as N	EPA 300.0	General Chemistry	NELAP	3/22/2002
Nitrite as N	EPA 354.1	General Chemistry	NELAP	3/22/2002
Nitrobenzene	EPA 625	Extractable Organics	NELAP	3/22/2002
Nitrobenzene	EPA 8270	Extractable Organics	NELAP	7/1/2003
n-Nitrosodiethylamine	EPA 8270	Extractable Organics	NELAP	7/1/2003
n-Nitrosodimethylamine	EPA 625	Extractable Organics	NELAP	7/19/2002
n-Nitrosodimethylamine	EPA 8270	Extractable Organics	NELAP	7/1/2003
n-Nitroso-di-n-butylamine	EPA 8270	Extractable Organics	NELAP	7/1/2003
n-Nitrosodi-n-propylamine	EPA 625	Extractable Organics	NELAP	7/19/2002
n-Nitrosodi-n-propylamine	EPA 8270	Extractable Organics	NELAP	7/1/2003
n-Nitrosodiphenylamine	EPA 625	Extractable Organics	NELAP	7/19/2002
n-Nitrosodiphenylamine	EPA 8270	Extractable Organics	NELAP	7/1/2003
n-Nitrosomethylethylamine	EPA 8270	Extractable Organics	NELAP	7/1/2003
n-Nitrosomorpholine	EPA 8270	Extractable Organics	NELAP	7/1/2003
n-Nitrosopiperidine	EPA 8270	Extractable Organics	NELAP	7/1/2003
n-Nitrosopyrrolidine	EPA 8270	Extractable Organics	NELAP	7/1/2003
n-Propylberizene	EPA 8021	Volatile Organics	NELAP	7/1/2003
Oil & Grease	EPA 1664	General Chemistry	NELAP	3/22/2002
Organic nitrogen	EPA 350.1	General Chemistry	NELAP	3/22/2002
Organic nitrogen	EPA 351.2	General Chemistry	NELAP	3/22/2002
Orthophosphate as P	EPA 300.0	General Chemistry	NELAP	3/22/2002
Orthophosphate as P	EPA 365.2	General Chemistry	NELAP	3/22/2002
o-Toluidine	EPA 8270	Extractable Organics	NELAP	7/1/2003
Pentachlorobenzene	EPA 8270	Extractable Organics	NELAP	7/1/2003
Pentachloronitrobenzene	EPA 8270	Extractable Organics	NELAP	7/1/2003

<sup>&</sup>quot;STATE" indicates certification for the analyte by the method specified. "NELAP" further indicates certification compliant with the NELAC Standards.





# John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 20 of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

EPA Lab Code:

FL00237

(813) 855-1844

E84129

Southern Analytical Laboratories, Inc.

Matrix: Non-Potable Water Analyte	Method/Tech	Category	Certification Type	Effective Date
Pentachlorophenol	EPA 625	Extractable Organics	NELAP	3/22/2002
Pentachlorophenol	EPA 8270	Extractable Organics	NELAP	7/1/2003
рН	EPA 150.1	General Chemistry	NELAP	3/22/2002
рΗ	EPA 9040	General Chemistry	NELAP	7/1/2003
Phenacetin	EPA 8270	Extractable Organics	NELAP	7/1/2003
Phenanthrene	EPA 610	Extractable Organics	NELAP	3/22/2002
Phenanthrene	EPA 625	Extractable Organics	NELAP	3/22/2002
henanthrene	EPA 8100	Extractable Organics	NELAP	7/1/2003
Phenanthrene	EPA 8270	Extractable Organics	NELAP	7/1/2003
Phenanthrene	EPA 8310	Extractable Organics	NELAP	7/1/2003
Phenol	EPA 625	Extractable Organics	NELAP	3/22/2002
Phenol	EPA 8270	Extractable Organics	NELAP	7/1/2003
Phosphorus, total	EPA 365.2	General Chemistry	NELAP	3/22/2002
-Isopropyltoluene	EPA 8021	Volatile Organics	NELAP	7/1/2003
otassium	EPA 200,7	Metals	NELAP	3/22/2002
Potassium	EPA 6010	Metals	NELAP	3/22/2002
yrene	EPA 610	Extractable Organics	NELAP	3/22/2002
yrene	EPA 625	Extractable Organics	NELAP	3/22/2002
yrene	EPA 8100	Extractable Organics	NELAP	7/1/2003
yrene	EPA 8270	Extractable Organics	NELAP	7/1/2003
ryrene	EPA 8310	Extractable Organics	NELAP	7/1/2003
vridine	EPA 8270	Extractable Organics	NELAP	7/1/2003
tadium-226	EPA 903.1	Radiochemistry	NELAP	4/1/2004
Residual free chlorine	SM 4500-Cl G	General Chemistry	NELAP	3/22/2002
Residue-filterable (TDS)	EPA 160.1	General Chemistry	NELAP	3/22/2002
tesidue-nonfilterable (TSS)	EPA 160.2	General Chemistry	NELAP	3/22/2002
tesidue-total	EPA 160.3	General Chemistry	NELAP	3/22/2002
tesidue-volatile	EPA 160.4	General Chemistry	NELAP	3/22/2002
afrole	EPA 8270	Extractable Organics	NELAP	7/1/2003
ec-Butylbenzene	EPA 8021	Volatile Organics	NELAP	7/1/2003
elenium	EPA 200.7	Metals	NELAP	3/22/2002
elenium	EPA 270.2	Metals	NELAP	3/22/2002
elenium	EPA 6010	Metals	NELAP	3/22/2002
Silica-dissolved	EPA 370.1	General Chemistry	NELAP	3/22/2002
lilicon	EPA 200.7	Metals	NELAP	3/22/2002
Silicon	EPA 6010	Metals	NELAP	7/1/2003

<sup>&</sup>quot;STATE" indicates certification for the analyte by the method specified. "NELAP" further indicates certification compliant with the NELAC Standards.





### John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 21 of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

EPA Lab Code:

FL00237

(813) 855-1844

Matrix: Non-Potable Water			Certification Type Effective	
Analyte	Method/Tech	Category		Effective Date
Silver	EPA 200.7	Metals	NELAP	5/22/2002
Silver	EPA 272.2	Metals	NELAP	5/22/2002
Silver	EPA 6010	Metals	NELAP	7/1/2003
Silvex (2,4,5-TP)	SM 6640 B	Pesticides-Herbicides-PCB's	NELAP	3/6/2003
Simazine	SAN SV-033-R00	Extractable Organics	NELAP	11/13/2003
Sodium	EPA 200.7	Metals	NELAP	3/22/2002
Sodium	EPA 6010	Metals	NELAP	7/1/2003
Strontium	EPA 6010	Metals	NELAP	7/1/2003
Styrene	EPA 8021	Volatile Organics	NELAP	7/1/2003
Sulfate	EPA 300.0	General Chemistry	NELAP	3/22/2002
Sulfide	EPA 376.1	General Chemistry	NELAP	3/22/2002
Surfactants - MBAS	EPA 425.1	General Chemistry	NELAP	3/22/2002
Surfactants - MBAS	SM 5540 C	General Chemistry	NELAP	3/22/2002
ert-Butylbenzene	EPA 8021	Volatile Organics	NELAP	7/1/2003
Tetrachloroethylene (Perchloroethylene)	EPA 601	Volatile Organics	NELAP	3/22/2002
Tetrachloroethylene (Perchloroethylene)	EPA 8021	Volatile Organies	NELAP	7/1/2003
Thallium	EPA 200.7	Metals	NELAP	3/22/2002
Thallium:	EPA 279.2	Metals	NELAP	1/28/2005
Thallium	EPA 6010	Metals	NELAP	7/1/2003
rin .	EPA 200.7	Metals	NELAP	3/22/2002
litanium –	EPA 200.7	Metals	NELAP	3/22/2002
litanium (1990)	EPA 283.2	Metals	NELAP	3/22/2002
l'oluene	EPA 602	Volatile Organics	NELAP	3/22/2002
l'oluene	EPA 8021	Volatile Organics	NELAP	7/1/2003
Total coliforms	SM 9221 B	Microbiology	NELAP	3/22/2002
Fotal culiforms	SM 9222 B	Microbiology	NELAP	3/22/2002
Total organic carbon	EPA 415.1	General Chemistry	NELAP	3/22/2002
Total organic carbon	SM 5310C	General Chemistry	NELAP	3/22/2002
Total Petroleum Hydrocarbons (TPH)	EPA 1664	General Chemistry	NELAP	3/22/2002
Total Petroleum Hydrocarbons (TPH)	FL-PRO	Extractable Organics	NELAP	7/1/2003
Total phenolics	EPA 420.1	General Chemistry	NELAP	3/22/2002
Total residual chlorine	SM 4500-Cl G	General Chemistry	NELAP	3/22/2002
Toxaphene (Chlorinated camphene)	EPA 608	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
Foxaphene (Chlorinated camphene)	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	7/1/2003
trans-1,2-Dichloroethylene	EPA 601	Volatile Organics	NELAP	3/22/2002
trans-1,2-Dichloroethylene	EPA 8021	Volatile Organics	NELAP	7/1/2003

<sup>&</sup>quot;STATE" indicates certification for the analyte by the method specified. "NELAP" further indicates certification compliant with the NELAC Standards.





### John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 22 of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

EPA Lab Code:

FL00237

(813) 855-1844

E84129 Southern Analytical Laboratories, Inc.

Matrix: Non-Potable Water  Analyte	Method/Tech	Category	Certification Type	Effective Date
trans-1,3-Dichloropropylene	EPA 601	Volatile Organics	NELAP	3/22/2002
trans-1,3-Dichloropropylene	EPA 8021	Volatile Organics	NELAP	7/1/2003
Trichloroethene (Trichloroethylene)	EPA 601	Volatile Organics	NELAP	3/22/2002
Trichloroethene (Trichloroethylene)	EPA 8021	Volatile Organics	NELAP	7/1/2003
Trichlorofluoromethane	EPA 601	Volatile Organics	NELAP	3/22/2002
Trichlorofluoromethane	EPA 8021	Volatile Organics	NELAP	7/1/2003
Turbidity	EPA 180.1	General Chemistry	NELAP	3/22/2002
Un-ionized Ammonia	DEP SOP 10/03/83	General Chemistry	NELAP	3/22/2002
Vanadium	EPA 200.7	Metals	NELAP	3/22/2002
Vanadium	EPA 6010	Metals	NELAP	7/1/2003
Vinyl chloride	EPA 601	Volatile Organics	NELAP	3/22/2002
Vinyl chloride	EPA 8021	Volatile Organics	NELAP	7/1/2003
Xylene (total)	EPA 8021	Volatile Organics	NELAP	7/1/2003
Zinc	EPA 200.7	Metals	NELAP	3/22/2002
Zinc	EPA 6010	Metals	NELAP	3/22/2002





### John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Page 23 of 30

# Laboratory Scope of Accreditation

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

Oldsmar, FL 34677

EPA Lab Code:

FL00237

(813) 855-1844

Matrix: Solid and Chemical Mater	laIs		Certification	
Analyte	Method/Tech	Category	Type	Effective Date
1,1,1,2-Tetrachloroethane	EPA 8021	Volatile Organics	NELAP	3/22/2002
1,1,1-Trichloroethane	EPA 8021	Volatile Organics	NELAP	3/22/2002
1,1,2,2-Tetrachloroethane	EPA 8021	Volatile Organics	NELAP	3/22/2002
1,1,2-Trichloroethane	EPA 8021	Volatile Organics	NELAP	3/22/2002
I,I-Dichloroethane	EPA 8021	Volatile Organics	NELAP	3/22/2002
1,1-Dichloroethylene	EPA 8021	Volatile Organics	NELAP	3/22/2002
I,I-Dichloropropene	EPA 8021	Volatile Organics	NELAP	3/22/2002
1,2,3-Trichlorobenzene	EPA 8021	Volatile Organics	NELAP	3/22/2002
1,2,3-Trichloropropane	EPA 8021	Volatile Organics	NELAP	3/22/2002
1,2,4,5-Tetrachlorobenzene	EPA 8270	Extractable Organics	NELAP	3/6/2003
1,2,4-Trichlorobenzene	EPA 8021	Volatile Organics	NELAP	1/7/2003
1,2,4-Triehlorobenzene	EPA 8270	Extractable Organics	NELAP	3/6/2003
1,2,4-Trimethylbenzene	EPA 8021	Volatile Organics	NELAP	3/22/2002
1,2-Dibromo-3-chloropropane (DBCP)	EPA 8021	Volatile Organics	NELAP	3/22/2002
1,2-Dibromoethane (EDB, Ethylene dibromide)	EPA 8021	Volatile Organics	NELAP	3/22/2002
1,2-Dichlorobenzene	EPA 8021	Volatile Organics	NELAP	3/22/2002
1,2-Dichlorobenzene	EPA 8270	Extractable Organics	NELAP	3/6/2003
1,2-Dichloroethane	EPA 8021	Volatile Organics	NELAP	3/22/2002
1,2-Dichloropropane	EPA 8021	Volatile Organics	NELAP	3/22/2002
1,2-Diphenylhydrazine	EPA 8270	Extractable Organics	NELAP	3/6/2003
1,3,5-Trimethylbenzene	EPA 8021	Volatile Organics	NELAP	3/22/2002
1,3,5-Trinitrobenzene (1,3,5-TNB)	EPA 8270	Extractable Organics	NELAP	3/6/2003
1,3-Dichlorobenzene	EPA 802!	Volatile Organics	NELAP	3/22/2002
1,3-Dichlorobenzene	EPA 8270	Extractable Organics	NELAP	3/6/2003
1,3-Dichloropropane	EPA 8021	Volatile Organics	NELAP	3/22/2002
1,3-Dinitrobenzene (1,3-DNB)	EPA 8270	Extractable Organics	NELAP	3/6/2003
1,4-Dichlorobenzene	EPA 8021	Volatile Organics	NELAP	3/22/2002
1,4-Dichlorobenzene	EPA 8270	Extractable Organics	NELAP	3/6/2003
1-Naphthylamine	EPA 8270	Extractable Organics	NELAP	3/6/2003
2,2-Dichloropropane	EPA 8021	Volatile Organics	NELAP	3/22/2002
2,3,4,6-Tetrachlorophenol	EPA 8270	Extractable Organics	NELAP	3/6/2003
2,4,5-Trichlorophenol	EPA 8270	Extractable Organics	NELAP	3/6/2003
2,4,6-Trichlorophenol	EPA 8270	Extractable Organics	NELAP	3/6/2003
2,4-Dichlorophenol	EPA 8270	Extractable Organics	NELAP	3/6/2003
2,4-Dimethylphenol	EPA 8270	Extractable Organics	NELAP	3/6/2003
2,4-Dinitrophenol	EPA 8270	Extractable Organics	NELAP	4/14/2003





# John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 24 of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

EPA Lab Code:

FL00237

(813) 855-1844

E84129

Southern Analytical Laboratories, Inc.

Matrix: Solid and Chemical Mat	er i a iş		Certification	
Analyte	Method/Tech	Category	Туре	Effective Date
2,4-Dinitrotoluene (2,4-DNT)	EPA 8270	Extractable Organics	NELAP	4/14/2003
2,6-Dichlorophenol	EPA 8270	Extractable Organics	NELAP	3/6/2003
2,6-Dinitrotoluene (2,6-DNT)	EPA 8270	Extractable Organics	NELAP	3/6/2003
2-Acetylaminofluorene	EPA 8270	Extractable Organics	NELAP	3/6/2003
2-Butanone (Methyl ethyl ketone, MEK)	EPA 8015	Volatile Organics	NELAP	1/28/2005
2-Chloronaphthalene	EPA 8270	Extractable Organics	NELAP	3/6/2003
2-Chlorophenol	EPA 8270	Extractable Organics	NELAP	3/6/2003
2-Chloratoluene	EPA 8021	Volatile Organics	NELAP	3/22/2002
2-Methyl-4,6-dinitrophenol	EPA 8270	Extractable Organics	NELAP	3/6/2003
2-Methylnaphthalene	EPA 8270	Extractable Organics	NELAP	3/6/2003
2-Methylphenol (o-Cresol)	EPA 8270	Extractable Organics	NELAP	4/14/2003
2-Nitroaniline	EPA 8270	Extractable Organics	NELAP	3/6/2003
2-Nitrophenol	EPA 8270	Extractable Organics	NELAP	3/6/2003
2-Picoline (2-Methylpyridine)	EPA 8270	Extractable Organics	NELAP	3/6/2003
3,3'-Dichlorobenzidine	EPA 8270	Extractable Organics	NELAP	3/6/2003
,3'-Dimethylbenzidine	EPA 8270	Extractable Organics	NELAP	3/6/2003
-Methylphenol (m-Cresol)	EPA 8270	Extractable Organics	NELAP	3/6/2003
-Nitroaniline	EPA 8270	Extractable Organics	NELAP	3/6/2003
,4'-DDD	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	12/10/2002
,4'-DDE	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	12/10/2002
I,4'-DDT	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	12/10/2002
-Aminobiphenyl	EPA 8270	Extractable Organics	NELAP	3/6/2003
-Bromophenyl phenyl ether	EPA 8270	Extractable Organics	NELAP	3/6/2003
-Chloro-3-methylphenol	EPA 8270	Extractable Organics	NELAP	3/6/2003
1-Chloroaniline	EPA 8270	Extractable Organics	NELAP	3/6/2003
4-Chlorophenyl phenylether	EPA 8270	Extractable Organics	NELAP	3/6/2003
-Chiorotolucne	EPA 8021	Volatile Organics	NELAP	3/22/2002
-Nitroaniline	EPA 8270	Extractable Organics	NELAP	3/6/2003
-Nitrophenol	EPA 8270	Extractable Organics	NELAP	3/6/2003
-Nitro-o-toluidine	EPA 8270	Extractable Organics	NELAP	3/6/2003
Acenaphthene	EPA 8100	Extractable Organics	NELAP	3/22/2002
Acenaphthene	EPA 8270	Extractable Organics	NELAP	5/13/2003
Acenaphthene	EPA 8310	Extractable Organics	NELAP	4/14/2003
Acenaphthylene	EPA 8100	Extractable Organics	NELAP	3/22/2002
Acenaphthylene	EPA 8270	Extractable Organics	NELAP	5/13/2003
Acenaphthylene	EPA 8310	Extractable Organics	NELAP	4/14/2003





#### John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 25 of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

EPA Lab Code:

FL00237

(813) 855-1844

Matrix: Solid and Chemical Mate	rials		Certification		
Analyte	Method/Tech	Category	Туре	Effective Date	
Acetophenone	EPA 8270 Extractable Organics		NELAP	3/6/2003	
Aldrin	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	5/13/2003	
alpha-BHC (alpha-Hexachlorocyclohexane)	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	12/10/2002	
Aluminum	EPA 6010	Metals	NELAP	3/22/2002	
Aniline	EPA 8270	Extractable Organics	NELAP	3/6/2003	
Anthracene	EPA 8100	Extractable Organics	NELAP	3/22/2002	
Anthracene	EPA 8270	Extractable Organics	NELAP	3/6/2003	
Anthracene	EPA 8310	Extractable Organics	NELAP	3/6/2003	
Antimony	EPA 6010	Metals	NELAP	3/22/2002	
Aroclor-1016 (PCB-1016)	EPA 8082	Pesticides-Herbicides-PCB's	NELAP	3/22/2002	
Aroclor-1221 (PCB-1221)	EPA 8082	Pesticides-Herbicides-PCB's	NELAP	3/22/2002	
Aroclor-1232 (PCB-1232)	EPA 8082	Pesticides-Herbicides-PCB's	NELAP	3/22/2002	
Aroclor-1242 (PCB-1242)	EPA 8082	Pesticides-Herbicides-PCB's	NELAP	3/22/2002	
Aroclor-1248 (PCB-1248)	EPA 8082	Pesticides-Herbicides-PCB's	NELAP	3/22/2002	
Aroclor-1254 (PCB-1254)	EPA 8082	Pesticides-Herbicides-PCB's	NELAP	3/22/2002	
Aroclor-1260 (PCB-1260)	EPA 8082	Pesticides-Herbicides-PCB's	NELAP	3/22/2002	
Arsenic	EPA 6010	Metals	NELAP	3/22/2002	
Barium	EPA 6010	Metals	NELAP	3/22/2002	
Benzene	EPA 8021	Volatile Organics	NELAP	3/22/2002	
Benzidine	EPA 8270	Extractable Organics	NELAP	3/6/2003	
Benzo(a)anthracene	EPA 8100	Extractable Organics	NELAP	3/22/2002	
Senzo(a)anthracene	EPA 8270	Extractable Organics	NELAP	3/6/2003	
Benzo(a)anthracene	EPA 8310	Extractable Organics	NELAP	3/6/2003	
Benzo(a)pyrene	EPA 8100	Extractable Organics	NELAP	3/22/2002	
Benzo(a)pyrene	EPA 8270	Extractable Organics	NELAP	3/6/2003	
Benzo(a)pyrene	EPA 8310	Extractable Organics	NELAP	3/6/2003	
Benzo(b)fluoranthene	EPA 8100	Extractable Organics	NELAP	3/22/2002	
Benzo(b)fluoranthene	EPA 8270	Extractable Organics	NELAP	3/6/2003	
Benzo(b)fluoranthene	EPA 8310	Extractable Organics	NELAP	3/6/2003	
Benzo(g,h,i)perylene	EPA 8100	Extractable Organics	NELAP	3/22/2002	
Benzo(g,h,i)perylene	EPA 8270	Extractable Organics	NELAP	3/6/2003	
Benzo(g,h,i)perylene	EPA 8310	Extractable Organics	NELAP	3/6/2003	
Benzo(k)fluoranthene	EPA 8100	Extractable Organics	NELAP	3/22/2002	
Benzo(k)fluoranthene	EPA 8270	Extractable Organics	NELAP	3/6/2003	
Benzo(k)fluoranthene	EPA 8310	Extractable Organics	NELAP	3/6/2003	
Benzoic acid	EPA 8270	Extractable Organics	NELAP	3/6/2003	





# John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 26 of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

EPA Lab Code:

FL00237

(813) 855-1844

Analyte         Method/Tech         Category         Type         Effective Date           Bernzyl alcohol         EPA 8270         Extractable Organics         NELAP         3/6/2003           Bernzyl Lichn         EPA 6010         Metals         NELAP         3/22/2002           beta-BitC (beta-Hexachlorocyclohexane)         EPA 8081         Pesticides-Herbicides-PCB's         NELAP         12/10/2002           beta-Naphthylamine         EPA 8270         Extractable Organics         NELAP         3/6/2003           bix(2-Chlorochyl) ether         EPA 8270         Extractable Organics         NELAP         3/6/2003           bix(2-Chlorochyl) pitcher         EPA 8270         Extractable Organics         NELAP         3/6/2003           bix(2-Chlorochyl) pitcher         EPA 8270         Extractable Organics         NELAP         3/6/2003           bix(2-Chlorochyl) pitcher         EPA 8270         Extractable Organics         NELAP         3/22/2002           Bromochloromethane         EPA 8021         Volatile Organics         NELAP         3/22/2002           Bromochloromethane         EPA 8021         Volatile Organics         NELAP         3/22/2002           Bromochloromethane         EPA 8021         Volatile Organics         NELAP         3/22/2002	Matrix: Solid and Chemical Mate	erials		O. Alfanilia	
Benzyl alcohol   EPA 8270   Extractable Organics   NELAP   30/6/2003	Analyte	Method/Tech	Category	Certification Type	Effective Date
beat-BHC (beta-Hexachlorocyclohexane)         EPA 8081         Pesticides-Herbicides-PCB's         NELAP         32/10/2002           beta-Naphthylamine         EPA 8270         Extractable Organics         NELAP         3/6/2003           bis(2-Chloroethoxy)nethane         EPA 8270         Extractable Organics         NELAP         3/6/2003           bis(2-Chloroisopropyl) ether         EPA 8270         Extractable Organics         NELAP         3/6/2003           bis(2-Chloroisopropyl) ether         EPA 8270         Extractable Organics         NELAP         3/6/2003           bis(2-Ethylhexyl) pkthalate (DEHP)         EPA 8270         Extractable Organics         NELAP         3/6/2003           Bromochloromethane         EPA 8021         Volatile Organics         NELAP         3/22/2002           Bromochloromethane         EPA 8021         Volatile Organics         NELAP         3/22/2002           Bromofichloromethane         EPA 8021         Volatile Organics         NELAP         3/22/2002           Bromofichloromethane         EPA 8021         Volatile Organics         NELAP         3/22/2002           Bromofichloromethane         EPA 8021         Volatile Organics         NELAP         3/22/2002           Cadmium         EPA 6010         Metals         NELAP         3/22/2002	Benzyl alcohol	EPA 8270	Extractable Organics		3/6/2003
beta-Naphthylarnine         EPA 8270         Extractable Organics         NELAP         3/6/2003           bis/2-Chloroethyl) ether         EPA 8270         Extractable Organics         NELAP         3/6/2003           bis/2-Chloroethyl) ether         EPA 8270         Extractable Organics         NELAP         3/6/2003           bis/2-Chloroethyl) phthalate (DEHP)         EPA 8270         Extractable Organics         NELAP         3/6/2003           Bromobelorazee         EPA 8021         Volatile Organics         NELAP         3/2/2002           Bromodeloromethane         EPA 8021         Volatile Organics         NELAP         3/2/2002           Bromoform         EPA 8010         Metals         NELAP         3/2/2002           Bromoform         EPA 8021         Volatile Organics         NELAP         3/2/2002           Cadnium         EPA 8010         Metals         NELAP         3/2/2002           Carbazole         EPA 8270         Extractable Organics	Beryllium	EPA 6010	Metals	NELAP	3/22/2002
bis(2-Chloroethoxy)methane         EPA 8270         Extractable Organics         NELAP         3/6/2003           bis(2-Chloroethyr)) ether         EPA 8270         Extractable Organics         NELAP         3/6/2003           bis(2-Chloroethyr)) ether         EPA 8270         Extractable Organics         NELAP         3/6/2003           bis(2-Chloroethyr)) ether         EPA 8270         Extractable Organics         NELAP         3/6/2003           Bromochioromethane         EPA 8021         Volatile Organics         NELAP         3/2/2002           Bromodichloromethane         EPA 8010         Metals         NELAP         3/2/2002           Bromodichloromethane         EPA 8010         Metals         NELAP         3/2/2002           Cadrium         EPA 8010         Metals         NELAP         3/2/2002           Cadrium         EPA 8021<	beta-BHC (beta-Hexachlorocyclohexane)	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	12/10/2002
bis(2-Chloroethyl) ether         EPA 8270         Extractable Organics         NELAP         3/6/2003           bis(2-Chloroispropyl) ether         EPA 8270         Extractable Organics         NELAP         3/6/2003           bis(2-Ethylhexyl) phhalate (DEHP)         EPA 8270         Extractable Organics         NELAP         3/6/2003           Bromocheromen         EPA 8021         Volatile Organics         NELAP         3/22/2002           Bromochloromethane         EPA 8021         Volatile Organics         NELAP         3/22/2002           Bromofichloromethane         EPA 8021         Volatile Organics         NELAP         3/22/2002           Bromoform         EPA 8021         Volatile Organics         NELAP         3/22/2002           Bromoform         EPA 8021         Volatile Organics         NELAP         3/22/2002           Cadmium         EPA 8010         Metals         NELAP         3/22/2002           Calcium         EPA 8010         Metals         NELAP         3/22/2002           Carbazole         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chlorodenzene         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chlorodenzene         EPA 8021         Volatile Organics	beta-Naphthylamine	EPA 8270	Extractable Organics	NELAP	3/6/2003
bis(2-Chloroisopropyl) ether         EPA 8270         Extractable Organics         NELAP         3/6/2003           bis(2-Ethylhexyl) phthalate (DEHP)         EPA 8270         Extractable Organics         NELAP         3/6/2003           Bromobenzene         EPA 8021         Volatile Organics         NELAP         3/22/2002           Bromodichloromethane         EPA 8021         Volatile Organics         NELAP         3/22/2002           Bromoform         EPA 8070         Extractable Organics         NELAP         3/22/2002           Calcium         EPA 6010         Metals         NELAP         3/22/2002           Carbazole         EPA 8270         Extractable Organics         NELAP         3/22/2002           Carbazole         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chlorodenare (tech.)         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chlorodenare         EPA 8021         Volatile Organics	bis(2-Chloroethoxy)methane	EPA 8270	Extractable Organics	NELAP	3/6/2003
bis(2-Ethylhexyl) phthalate (DEHP)         EPA 8270         Extractable Organics         NELAP         3/6/2003           Bromobenzene         EPA 8021         Volatile Organics         NELAP         3/2/2002           Bromodichloromethane         EPA 8021         Volatile Organics         NELAP         3/2/2002           Bromodichloromethane         EPA 8021         Volatile Organics         NELAP         3/2/2002           Bromoform         EPA 8021         Volatile Organics         NELAP         3/2/2002           Brusyl benzyl phthalate         EPA 8270         Extractable Organics         NELAP         3/2/2002           Cadrium         EPA 6010         Metals         NELAP         3/2/2002           Calcium         EPA 6010         Metals         NELAP         3/2/2002           Carbazole         EPA 8270         Extractable Organics         NELAP         3/2/2002           Carboacle         EPA 8021         Volatile Organics         NELAP         3/2/2002           Chlorothare         EPA 8021         Volatile Organics         NELAP         3/2/2002           Chlorothare         EPA 8021         Volatile Organics         NELAP         3/2/2002           Chlorothare         EPA 8021         Volatile Organics         NELAP	bis(2-Chloroethyl) ether	EPA 8270	Extractable Organics	NELAP	3/6/2003
Bromobenzene         EPA 8021         Volatile Organics         NELAP         3/22/2002           Bromochloromethane         EPA 8021         Volatile Organics         NELAP         3/22/2002           Bromodichloromethane         EPA 8021         Volatile Organics         NELAP         3/22/2002           Bromoform         EPA 8021         Volatile Organics         NELAP         3/22/2002           Bromoform         EPA 8021         Volatile Organics         NELAP         3/22/2002           Cadmium         EPA 6010         Metals         NELAP         3/22/2002           Calcium         EPA 6010         Metals         NELAP         3/22/2002           Carbazole         EPA 8010         Metals         NELAP         3/22/2002           Carbon tetrachloride         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chlorodenzene         EPA 8021         Volatile Organics         NELAP         3/22/2002	bis(2-Chloroisopropyl) ether	EPA 8270	Extractable Organics	NELAP	3/6/2003
Bromochloromethane         EPA 8021         Volatile Organics         NELAP         3/22/2002           Bromodichloromethane         EPA 8021         Volatile Organics         NELAP         3/22/2002           Bromodichloromethane         EPA 8021         Volatile Organics         NELAP         3/22/2002           Butyl benzyl phthalate         EPA 8270         Extractable Organics         NELAP         3/22/2002           Cadmium         EPA 6010         Metals         NELAP         3/22/2002           Calcium         EPA 6010         Metals         NELAP         3/22/2002           Carbazole         EPA 8270         Extractable Organics         NELAP         3/22/2002           Carbon tetrachloride         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chlorodane (tech)         EPA 8081         Pesticides-Herbicides-PCB's         NELAP         3/22/2002           Chlorochane         EPA 8021         Volatile Organics	bis(2-Ethylhexyl) phthalate (DEHP)	EPA 8270	Extractable Organics	NELAP	3/6/2003
Bromodichloromethane         EPA 8021         Volatile Organies         NELAP         3/22/2002           Bromoform         EPA 8021         Volatile Organies         NELAP         3/22/2002           Butyl benzyl phthalate         EPA 8270         Extractable Organies         NELAP         3/6/2003           Cadmium         EPA 6010         Metals         NELAP         3/22/2002           Calcium         EPA 6010         Metals         NELAP         3/22/2002           Carbazole         EPA 8270         Extractable Organics         NELAP         3/22/2002           Carbon tetrachloride         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chlordane (tech.)         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chlorobenzene         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chloroform         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chloroform         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chrysene         EPA 8010         Extractable Organics         NELAP         3/22/2002           Chrysene         EPA 8010         Extractable Organics         NELAP	Bromobenzene	EPA 8021	Volatile Organics	NELAP	3/22/2002
Bromoform         EPA 8021         Volatile Organics         NELAP         3/22/2002           Butyl benzyl phthalate         EPA 8270         Extractable Organics         NELAP         3/6/2003           Cadmium         EPA 6010         Metals         NELAP         3/22/2002           Calcium         EPA 6010         Metals         NELAP         3/22/2002           Carbazole         EPA 8270         Extractable Organics         NELAP         3/22/2002           Carboxole (tech.)         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chlordane (tech.)         EPA 8081         Pesticides-PCB's         NELAP         3/22/2002           Chlordotenzene         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chloroterzene         EPA 8021         Extractable Organics         NELAP         3/22/2002           Chloroterzene         EPA 8100         Extractable Organics         NELAP	Bromochloromethane	EPA 8021	Volatile Organics	NELAP	3/22/2002
Butyl benzyl phthalate         EPA 8270         Extractable Organics         NELAP         3/6/2003           Cadmium         EPA 6010         Metals         NELAP         3/22/2002           Calcium         EPA 6010         Metals         NELAP         3/22/2002           Carbazole         EPA 6010         Extractable Organics         NELAP         3/62/2003           Carboxole (tech.)         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chlordene (tech.)         EPA 8081         Pesticides-PCB's         NELAP         3/22/2002           Chlordenezene         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chloroethane         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chloroform         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chromium         EPA 6010         Metals         NELAP         3/22/2002           Chrysene         EPA 8100         Extractable Organics         NELAP         3/22/2002           Chrysene         EPA 8021         Volatile Organics         NELAP         3/22/2002           Cis-1,3-Dichloroethylene         EPA 8021         Volatile Organics         NELAP         3/22/2002	Bromodichloromethane	EPA 8021	Volatile Organies	NELAP	3/22/2002
Cadmium         EPA 6010         Metals         NELAP         3/22/2002           Calcium         EPA 6010         Metals         NELAP         3/22/2002           Carbazole         EPA 8270         Extractable Organics         NELAP         3/62/2003           Carbon tetrachloride         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chlordane (tech.)         EPA 8081         Pesticides-Herbicides-PCB's         NELAP         3/22/2002           Chlorobenzene         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chlorobenzene         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chloroform         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chromium         EPA 6010         Metals         NELAP         3/22/2002           Chrysene         EPA 8100         Extractable Organics         NELAP         3/22/2002           Chrysene         EPA 8310         Extractable Organics         NELAP         3/22/2002           cis-1,3-Dichloroethylene         EPA 8021         Volatile Organics         NELAP         3/22/2002           Cobalt         EPA 6010         Metals         NELAP         3/22/2002     <	Bromoform	EPA 8021	Volatile Organics	NELAP	3/22/2002
Calcium         EPA 6010         Metals         NELAP         3/22/002           Carbazole         EPA 8270         Extractable Organics         NELAP         3/6/2003           Carbon tetrachloride         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chlordane (tech.)         EPA 8081         Pesticides-Herbicides-PCB's         NELAP         3/22/2002           Chlorobenzene         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chlorofarm         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chromium         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chrysene         EPA 8100         Extractable Organics         NELAP         3/22/2002           Chrysene         EPA 8100         Extractable Organics         NELAP         3/22/2002           Chrysene         EPA 8270         Extractable Organics         NELAP         4/14/2003           cis-1,2-Dichloroethylene         EPA 8021         Volatile Organics         NELAP         3/22/2002           cis-1,3-Dichloropropene         EPA 8021         Volatile Organics         NELAP         3/22/2002           Cobalt         EPA 6010         Metals         NELAP <td>Butyl benzyl phthalate</td> <td>EPA 8270</td> <td>Extractable Organics</td> <td>NELAP</td> <td>3/6/2003</td>	Butyl benzyl phthalate	EPA 8270	Extractable Organics	NELAP	3/6/2003
Carbazole         EPA 8270         Extractable Organics         NELAP         3/6/2003           Carbon tetrachloride         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chlordane (tech.)         EPA 8081         Pesticides-Herbicides-PCB's         NELAP         3/22/2002           Chlorobenzene         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chloroform         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chloroform         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chromium         EPA 6010         Metals         NELAP         3/22/2002           Chrysene         EPA 8100         Extractable Organics         NELAP         3/22/2002           Chrysene         EPA 8270         Extractable Organics         NELAP         4/14/2003           Chrysene         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chrysene         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chrysene         EPA 8021         Volatile Organics         NELAP         3/22/2002           cis-1,3-Dichloropthylene         EPA 8021         Volatile Organics         NELAP	Cadmium	EPA 6010	Metals	NELAP	3/22/2002
Carbon tetrachloride         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chlordane (tech.)         EPA 8081         Pesticides-Herbicides-PCB's         NELAP         3/22/2002           Chlorobenzene         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chloroferm         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chloroferm         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chromium         EPA 6010         Metals         NELAP         3/22/2002           Chromium         EPA 8100         Extractable Organics         NELAP         3/22/2002           Chrysene         EPA 8270         Extractable Organics         NELAP         4/14/2003           Chrysene         EPA 8310         Extractable Organics         NELAP         4/14/2003           cis-1,2-Dichloroethylene         EPA 8021         Volatile Organics         NELAP         3/22/2002           cis-1,3-Dichloropropene         EPA 8021         Volatile Organics         NELAP         3/22/2002           Cobalt         EPA 6010         Metals         NELAP         3/22/2002           Copper         EPA 6010         Metals         NELAP <t< td=""><td>Calcium</td><td>EPA 6010</td><td>Metals</td><td>NELAP</td><td>3/22/2002</td></t<>	Calcium	EPA 6010	Metals	NELAP	3/22/2002
Chlordane (tech.)         EPA 8081         Pesticides-Herbicides-PCB's         NELAP         3/22/2002           Chlorobenzene         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chloroethane         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chloroform         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chromium         EPA 6010         Metals         NELAP         3/22/2002           Chrysene         EPA 8100         Extractable Organics         NELAP         3/22/2002           Chrysene         EPA 8270         Extractable Organics         NELAP         4/14/2003           Chrysene         EPA 8310         Extractable Organics         NELAP         4/14/2003           cis-1,2-Dichloroethylene         EPA 8021         Volatile Organics         NELAP         3/22/2002           cis-1,3-Dichloropropene         EPA 8021         Volatile Organics         NELAP         3/22/2002           Cobalt         EPA 6010         Metals         NELAP         3/22/2002           Copper         EPA 6010         Metals         NELAP         3/22/2002           Corrosivity (pH)         EPA 9040         General Chemistry         NELAP	Carbazole	EPA 8270	Extractable Organics	NELAP	3/6/2003
Chlorobenzene         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chloroethane         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chloroform         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chromium         EPA 6010         Metals         NELAP         3/22/2002           Chrysene         EPA 8100         Extractable Organics         NELAP         3/22/2002           Chrysene         EPA 8270         Extractable Organics         NELAP         4/14/2003           Chrysene         EPA 8310         Extractable Organics         NELAP         4/14/2003           cis-1,2-Dichloroethylene         EPA 8021         Volatile Organics         NELAP         3/22/2002           cis-1,3-Dichloropropene         EPA 8021         Volatile Organics         NELAP         3/22/2002           Cobalt         EPA 6010         Metals         NELAP         3/22/2002           Copper         EPA 6010         Metals         NELAP         3/22/2002           Corrosivity (pH)         EPA 9040         General Chemistry         NELAP         3/22/2002           delta-BHC         EPA 8081         Pesticides-Herbicides-PCB's         NELAP         3/22/200	Carbon tetrachloride	EPA 8021	Volatile Organics	NELAP	3/22/2002
Chloroethane         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chloroform         EPA 8021         Volatile Organics         NELAP         3/22/2002           Chromium         EPA 6010         Metals         NELAP         3/22/2002           Chrysene         EPA 8100         Extractable Organics         NELAP         3/22/2002           Chrysene         EPA 8270         Extractable Organics         NELAP         4/14/2003           Chrysene         EPA 8310         Extractable Organics         NELAP         4/14/2003           cis-1,2-Dichloroethylene         EPA 8021         Volatile Organics         NELAP         3/22/2002           cis-1,3-Dichloropropene         EPA 8021         Volatile Organics         NELAP         3/22/2002           Cobalt         EPA 6010         Metals         NELAP         3/22/2002           Copper         EPA 6010         Metals         NELAP         3/22/2002           Corrosivity (pH)         EPA 9040         General Chemistry         NELAP         3/22/2002           delta-BHC         EPA 8081         Pesticides-Herbicides-PCB's         NELAP         12/10/2002           Dibenz(a,h) anthracene         EPA 8270         Extractable Organics         NELAP	Chlordane (tech.)	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	3/22/2002
Chloroform         EPA 8021         Volatile Organies         NELAP         3/22/2002           Chromium         EPA 6010         Metals         NELAP         3/22/2002           Chrysene         EPA 8100         Extractable Organics         NELAP         3/22/2002           Chrysene         EPA 8270         Extractable Organics         NELAP         4/14/2003           Chrysene         EPA 8310         Extractable Organics         NELAP         4/14/2003           cis-1,2-Dichloroethylene         EPA 8021         Volatile Organics         NELAP         3/22/2002           cis-1,3-Dichloropropene         EPA 8021         Volatile Organics         NELAP         3/22/2002           Cobalt         EPA 6010         Metals         NELAP         3/22/2002           Copper         EPA 6010         Metals         NELAP         3/22/2002           Corrosivity (pH)         EPA 9040         General Chemistry         NELAP         3/22/2002           delta-BHC         EPA 8081         Pesticides-Herbicides-PCB's         NELAP         1/21/0/2002           Dibenz(a,h) anthracene         EPA 8270         Extractable Organics         NELAP         4/14/2003           Dibenz(a,h) anthracene         EPA 8310         Extractable Organics         NELA	Chlorobenzene	EPA 8021	Volatile Organics	NELAP	3/22/2002
Chromium         EPA 6010         Metals         NELAP         3/22/2002           Chrysene         EPA 8100         Extractable Organics         NELAP         3/22/2002           Chrysene         EPA 8270         Extractable Organics         NELAP         4/14/2003           Chrysene         EPA 8310         Extractable Organics         NELAP         4/14/2003           cis-1,2-Dichloroethylene         EPA 8021         Volatile Organics         NELAP         3/22/2002           cis-1,3-Dichloropropene         EPA 8021         Volatile Organics         NELAP         3/22/2002           Cobalt         EPA 6010         Metals         NELAP         3/22/2002           Copper         EPA 6010         Metals         NELAP         3/22/2002           Corrosivity (pH)         EPA 9040         General Chemistry         NELAP         3/22/2002           Corrosivity (pH)         EPA 8081         Pesticides-Herbicides-PCB's         NELAP         12/10/2002           Dibenz(a,h) anthracene         EPA 8100         Extractable Organics         NELAP         3/22/2002           Dibenz(a,h) anthracene         EPA 8310         Extractable Organics         NELAP         4/14/2003           Dibenzofuran         EPA 8270         Extractable Organics	Chloroethane	EPA 8021	Volatile Organics	NELAP	3/22/2002
Chrysene         EPA 8100         Extractable Organics         NELAP         3/22/2002           Chrysene         EPA 8270         Extractable Organics         NELAP         4/14/2003           Chrysene         EPA 8310         Extractable Organics         NELAP         4/14/2003           cis-1,2-Dichloroethylene         EPA 8021         Volatile Organics         NELAP         3/22/2002           cis-1,3-Dichloropropene         EPA 8021         Volatile Organics         NELAP         3/22/2002           Cobalt         EPA 6010         Metals         NELAP         3/22/2002           Copper         EPA 6010         Metals         NELAP         3/22/2002           Corrosivity (pH)         EPA 9040         General Chemistry         NELAP         3/22/2002           delta-BHC         EPA 8081         Pesticides-Herbicides-PCB's         NELAP         1/2/10/2002           Dibenz(a,h) anthracene         EPA 8100         Extractable Organics         NELAP         3/22/2002           Dibenz(a,h) anthracene         EPA 8270         Extractable Organics         NELAP         4/14/2003           Dibenzofuran         EPA 8270         Extractable Organics         NELAP         4/14/2003	Chloroform	EPA 8021	Volatile Organies	NELAP	3/22/2002
Chrysene EPA 8270 Extractable Organics NELAP 4/14/2003 Chrysene EPA 8310 Extractable Organics NELAP 4/14/2003 cis-1,2-Dichloroethylene EPA 8021 Volatile Organics NELAP 3/22/2002 cis-1,3-Dichloropropene EPA 8021 Volatile Organics NELAP 3/22/2002 Cobalt EPA 6010 Metals NELAP 3/22/2002 Copper EPA 6010 Metals NELAP 3/22/2002 Corrosivity (pH) EPA 9040 General Chemistry NELAP 3/22/2002 delta-BHC EPA 8081 Pesticides-Herbicides-PCB's NELAP 12/10/2002 Dibenz(a,h) anthracene EPA 8100 Extractable Organics NELAP 3/22/2002 Dibenz(a,h) anthracene EPA 8310 Extractable Organics NELAP 4/14/2003 Dibenz(a,h) anthracene EPA 8310 Extractable Organics NELAP 4/14/2003 Dibenzofuran EPA 8270 Extractable Organics NELAP 3/6/2003	Chromium	EPA 6010	Metals	NELAP	3/22/2002
Chrysene         EPA 8310         Extractable Organics         NELAP         4/14/2003           cis-1,2-Dichloroethylene         EPA 8021         Volatile Organics         NELAP         3/22/2002           cis-1,3-Dichloropropene         EPA 8021         Volatile Organics         NELAP         3/22/2002           Cobalt         EPA 6010         Metals         NELAP         3/22/2002           Copper         EPA 6010         Metals         NELAP         3/22/2002           Corrosivity (pH)         EPA 9040         General Chemistry         NELAP         3/22/2002           delta-BHC         EPA 8081         Pesticides-Herbicides-PCB's         NELAP         12/10/2002           Dibenz(a,h) anthracene         EPA 8100         Extractable Organics         NELAP         3/22/2002           Dibenz(a,h) anthracene         EPA 8270         Extractable Organics         NELAP         4/14/2003           Dibenzofuran         EPA 8270         Extractable Organics         NELAP         4/14/2003	Chrysene	EPA 8100	Extractable Organics	NELAP	3/22/2002
cis-1,2-Dichloroethylene EPA 8021 Volatile Organics NELAP 3/22/2002 cis-1,3-Dichloropropene EPA 8021 Volatile Organics NELAP 3/22/2002 Cobalt EPA 6010 Metals NELAP 3/22/2002 Copper EPA 6010 Metals NELAP 3/22/2002 Corrosivity (pH) EPA 9040 General Chemistry NELAP 3/22/2002 delta-BHC EPA 8081 Pesticides-Herbicides-PCB's NELAP 12/10/2002 Dibenz(a,h) anthracene EPA 8100 Extractable Organics NELAP 3/22/2002 Dibenz(a,h) anthracene EPA 8270 Extractable Organics NELAP 4/14/2003 Dibenz(a,h) anthracene EPA 8310 Extractable Organics NELAP 4/14/2003 Dibenz(a,h) anthracene EPA 8270 Extractable Organics NELAP 3/6/2003	Chrysene	EPA 8270	Extractable Organics	NELAP	4/14/2003
cis-1,3-Dichloropropene         EPA 8021         Volatile Organics         NELAP         3/22/2002           Cobalt         EPA 6010         Metals         NELAP         3/22/2002           Copper         EPA 6010         Metals         NELAP         3/22/2002           Corrosivity (pH)         EPA 9040         General Chemistry         NELAP         3/22/2002           delta-BHC         EPA 8081         Pesticides-Herbicides-PCB's         NELAP         12/10/2002           Dibenz(a,h) anthracene         EPA 8100         Extractable Organies         NELAP         3/22/2002           Dibenz(a,h) anthracene         EPA 8270         Extractable Organies         NELAP         4/14/2003           Dibenz(a,h) anthracene         EPA 8310         Extractable Organies         NELAP         4/14/2003           Dibenzofuran         EPA 8270         Extractable Organies         NELAP         3/6/2003	Chrysene	EPA 8310	Extractable Organics	NELAP	4/14/2003
Cobalt         EPA 6010         Metals         NELAP         3/22/2002           Copper         EPA 6010         Metals         NELAP         3/22/2002           Corrosivity (pH)         EPA 9040         General Chemistry         NELAP         3/22/2002           delta-BHC         EPA 8081         Pesticides-Herbicides-PCB's         NELAP         12/10/2002           Dibenz(a,h) anthracene         EPA 8100         Extractable Organics         NELAP         3/22/2002           Dibenz(a,h) anthracene         EPA 8270         Extractable Organics         NELAP         4/14/2003           Dibenzofuran         EPA 8270         Extractable Organics         NELAP         3/6/2003	cis-1,2-Dichloroethylene	EPA 8021	Volatile Organics	NELAP	3/22/2002
Copper EPA 6010 Metals NELAP 3/22/2002 Corrosivity (pH) EPA 9040 General Chemistry NELAP 3/22/2002 delta-BHC EPA 8081 Pesticides-PCB's NELAP 12/10/2002 Dibenz(a,h) anthracene EPA 8100 Extractable Organics NELAP 3/22/2002 Dibenz(a,h) anthracene EPA 8270 Extractable Organics NELAP 4/14/2003 Dibenz(a,h) anthracene EPA 8310 Extractable Organics NELAP 4/14/2003 Dibenzofuran EPA 8270 Extractable Organics NELAP 3/6/2003	cis-1,3-Dichloropropene	EPA 8021	Volatile Organics	NELAP	3/22/2002
Corrosivity (pH)  EPA 9040  General Chemistry  NELAP  3/22/2002  delta-BHC  EPA 8081  Pesticides-Herbicides-PCB's  NELAP  12/10/2002  Dibenz(a,h) anthracene  EPA 8100  Extractable Organics  NELAP  3/22/2002  Dibenz(a,h) anthracene  EPA 8270  Extractable Organics  NELAP  4/14/2003  Dibenz(a,h) anthracene  EPA 8310  Extractable Organics  NELAP  4/14/2003  Dibenzofuran  EPA 8270  Extractable Organics  NELAP  3/6/2003	Cobalt	EPA 6010	Metals	NELAP	3/22/2002
delta-BHCEPA 8081Pesticides-Herbicides-PCB'sNELAP12/10/2002Dibenz(a,h) anthraceneEPA 8100Extractable OrganicsNELAP3/22/2002Dibenz(a,h) anthraceneEPA 8270Extractable OrganicsNELAP4/14/2003Dibenz(a,h) anthraceneEPA 8310Extractable OrganicsNELAP4/14/2003DibenzofuranEPA 8270Extractable OrganicsNELAP3/6/2003	Copper	EPA 6010	Metals	NELAP	3/22/2002
Dibenz(a,h) anthracene EPA 8100 Extractable Organics NELAP 3/22/2002 Dibenz(a,h) anthracene EPA 8270 Extractable Organics NELAP 4/14/2003 Dibenz(a,h) anthracene EPA 8310 Extractable Organics NELAP 4/14/2003 Dibenzofuran EPA 8270 Extractable Organics NELAP 3/6/2003	Corrosivity (pH)	EPA 9040	General Chemistry	NELAP	3/22/2002
Dibenz(a,h) anthracene EPA 8270 Extractable Organics NELAP 4/14/2003  Dibenz(a,h) anthracene EPA 8310 Extractable Organics NELAP 4/14/2003  Dibenzofuran EPA 8270 Extractable Organics NELAP 3/6/2003	delta-BHC	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	12/10/2002
Dibenz(a,h) anthracene EPA 8310 Extractable Organics NELAP 4/14/2003 Dibenzofuran EPA 8270 Extractable Organics NELAP 3/6/2003	Dibenz(a,h) anthracene	EPA 8100	Extractable Organics	NELAP	3/22/2002
Dibenzofuran EPA 8270 Extractable Organics NELAP 3/6/2003	Dibenz(a,h) anthracene	EPA 8270	Extractable Organics	NELAP	4/14/2003
	Dibenz(a,h) anthracene	EPA 8310	Extractable Organics	NELAP	4/14/2003
Dibromochloromethane EPA 8021 Volatile Organics NELAP 3/22/2002	Dibenzofuran	EPA 8270	Extractable Organics	NELAP	3/6/2003
TIDEN STREET	Dibromochloromethane	EPA 8021	Volatile Organics	NELAP	3/22/2002





# John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 27 of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

EPA Lab Code:

FL00237

(813) 855-1844

Matrix: Solid and Chemical Materi	als		Certification	
Analyte	Method/Tech	Category	Туре	Effective Date
Dibromomethane	EPA 8021	Volatile Organics	NELAP	3/22/2002
Dichlorodifluoromethane	EPA 8021	Volatile Organics	NELAP	3/22/2002
Dieldrin	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	12/10/2002
Diethyl phthalate	EPA 8270	Extractable Organics	NELAP	4/14/2003
Dimethyl phthalate	EPA 8270	Extractable Organics	NELAP	3/6/2003
Di-n-butyl phthalate	EPA 8270	Extractable Organics	NELAP	4/14/2003
Di-n-octyl phthalate	EPA 8270	Extractable Organics	NELAP	3/6/2003
Dinoseb (2-sec-butyl-4,6-dinitrophenol, DNBP)	EPA 8270	Pestieides-Herbicides-PCB's	NELAP	3/6/2003
Diphenylamine	EPA 8270	Extractable Organics	NELAP	3/6/2003
Endosulfan I	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	12/10/2002
Endosulfan II	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	12/10/2002
Endosulfan sulfate	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	12/10/2002
Endrin	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	12/10/2002
Endrin aldehyde	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	12/10/2002
Endrin ketone	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	12/10/2002
Ethyl methanesulfonate	EPA 8270	Extractable Organics	NELAP	3/6/2003
Ethylbenzene	EPA 8021	Volatile Organics	NELAP	3/22/2002
luoranthene	EPA 8100	Extractable Organics	NELAP	3/22/2002
luoranthene	EPA 8270	Extractable Organics	NELAP	4/14/2003
Fluoranthene	EPA 8310	Extractable Organics	NELAP	4/14/2003
Fluorene	EPA 8100	Extractable Organics	NELAP	3/22/2002
Fluorene	EPA 8270	Extractable Organics	NELAP	4/14/2003
Fluorene	EPA 8310	Extractable Organics	NELAP	4/14/2003
gamma-BHC (Lindane, gamma-Hexachlorocyclohexane)	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	12/10/2002
Heptachlor	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	12/10/2002
Teptachlor epoxide	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	12/10/2002
Texachlorobenzene	EPA 8270	Extractable Organics	NELAP	3/6/2003
lexachlorobutadiene	EPA 8021	Volatile Organics	NELAP	1/7/2003
Hexachlorobutadiene	EPA 8270	Extractable Organics	NELAP	3/6/2003
Texachlorocyclopentadiene	EPA 8270	Extractable Organics	NELAP	4/14/2003
- Texachloroethanc	EPA 8270	Extractable Organics	NELAP	3/6/2003
Hexachioropropene	EPA 8270	Extractable Organics	NELAP	3/6/2003
gnitability	EPA 1010	General Chemistry	NELAP	3/22/2002
Indeno(1,2,3-cd)pyrene	EPA 8100	Extractable Organics	NELAP	3/22/2002
(ndeno(1,2,3-cd)pyrene	EPA 8270	Extractable Organics	NELAP	3/6/2003
Indeno(1,2,3-cd)pyrene	EPA 8310	Extractable Organics	NELAP	3/6/2003

<sup>&</sup>quot;STATE" indicates certification for the analyte by the method specified. "NELAP" further indicates certification compliant with the NELAC Standards.





### John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 28 of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

Oldsmar, FL 34677

EPA Lab Code:

FL00237

(813) 855-1844

Analyte	laterials Method/Tech	Category	Certification Type	Effective Date	
ron	EPA 6010	Metals	NELAP	3/22/2002	
sophorone	EPA 8270	Extractable Organics	NELAP	4/14/2003	
sopropylbenzene	EPA 8021	Volatile Organics	NELAP	3/22/2002	
sosafrole	EPA 8270	Extractable Organics	NELAP	3/6/2003	
ead	EPA 6010	Metals	NELAP	3/22/2002	
ithium	EPA 6010	Metals	NELAP	3/22/2002	
Magnesium	EPA 6010	Metals	NELAP	3/22/2002	
Manganese	EPA 6010	Metals	NELAP	3/22/2002	
Mercury	EPA 7471	Metals	NELAP	5/27/2003	
Methoxychlor	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	12/10/2002	
Methyl bromide (Bromomethane)	EPA 8021	Volatile Organics	NELAP	3/22/2002	
Methyl chloride (Chloromethane)	EPA 8021	Volatile Organics	NELAP	3/22/2002	
Methyl methanesulfonate	EPA 8270	Extractable Organics	NELAP	3/6/2003	
Methyl tert-butyl ether (MTBE)	EPA 8021	Volatile Organics	NELAP	3/22/2002	
Methylene chloride	EPA 8021	Volatile Organics	NELAP	3/22/2002	
Molybdenum	EPA 6010	Metals	NELAP	3/22/2002	
laphthalene	EPA 8021	Volatile Organics	NELAP	3/22/2002	
laphthalenc	EPA 8100	Extractable Organics	NELAP	3/22/2002	
Iaphthalene	EPA 8270	Extractable Organics	NELAP	4/14/2003	
laphthalene	EPA 8310	Extractable Organics	NELAP	4/14/2003	
-Butylbenzene	EPA 8021	Volatile Organics	NELAP	3/22/2002	
licket	EPA 6010	Metals	NELAP	3/22/2002	
litrobenzene	EPA 8270	Extractable Organics	NELAP	4/14/2003	
-Nitrosodiethylamine	EPA 8270	Extractable Organics	NELAP	3/6/2003	
-Nitrosodimethylamine	EPA 8270	Extractable Organics	NELAP	3/6/2003	
-Nitroso-di-n-butylamine	EPA 8270	Extractable Organics	NELAP	3/6/2003	
-Nitrosodi-n-propylamine	EPA 8270	Extractable Organics	NELAP	3/6/2003	
-Nitrosodiphenylamine	EPA 8270	Extractable Organics	NELAP	3/6/2003	
-Nitrosomethylethylamine	EPA 8270	Extractable Organics	NELAP	3/6/2003	
-Nitrosomorpholine	EPA 8270	Extractable Organics	NELAP	3/6/2003	
-Nitrosopiperidine	EPA 8270	Extractable Organics	NELAP	3/6/2003	
-Nitrosopyrrolidine	EPA 8270	Extractable Organics	NELAP	3/6/2003	
-Propylbenzene	EPA 8021	Volatile Organics	NELAP	3/22/2002	
-Toluidine	EPA 8270	Extractable Organics	NELAP	3/6/2003	
entachlorobenzene	EPA 8270	Extractable Organics	NELAP	3/6/2003	
entachloronitrobenzene	EPA 8270	Extractable Organics	NELAP	3/6/2003	

<sup>&</sup>quot;STATE" indicates certification for the analyte by the method specified. "NELAP" further indicates certification compliant with the NELAC Standards.





### John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 29 of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

EPA Lab Code:

FL00237

(813) 855-1844

E84129
Southern Analytical Laboratories, Inc.

Matrix: Solid and Chemical Mate  Analyte	Method/Tech	Certification	Effective Date	
Pentachlorophenol	EPA 8270	Category  Extractable Organics	Type NELAP	5/13/2003
рН	EPA 9040	General Chemistry	NELAP	3/22/2002
рн рН	EPA 9045	General Chemistry	NELAP	3/22/2002
Phenacetin	EPA 8270	Extractable Organics	NELAP	3/6/2003
Phenasthrene	EPA 8100	•	NELAP	3/22/2002
Phenanthrene Phenanthrene	EPA 8100 EPA 8270	Extractable Organics	NELAP	4/14/2003
Phenanthrene Phenanthrene		Extractable Organics	NELAP	4/14/2003
	EPA 8310	Extractable Organics		3/6/2003
Phenol	EPA 8270	Extractable Organics	NELAP	3/0/2003
p-Isopropyltoluene	EPA 8021	Volatile Organics	NELAP	
Potassium	EPA 6010	Metals	NELAP	3/22/2002
Pyrene	EPA 8100	Extractable Organics	NELAP	3/22/2002
Pyrene	EPA 8270	Extractable Organics	NELAP	4/14/2003
Pyrene	EPA 8310	Extractable Organics	NELAP	4/14/2003
Pyridine	EPA 8270	Extractable Organics	NELAP	3/6/2003
Safrole	EPA 8270	Extractable Organics	NELAP	3/6/2003
sec-Butylbenzene	EPA 8021	Volatile Organics	NELAP	3/22/2002
Selenium	EPA 6010	Metals	NELAP	3/22/2002
Silicon	EPA 6010	Metals	NELAP	3/22/2002
Silver	EPA 6010	Metals	NELAP	3/22/2002
Sodium	EPA 6010	Metals	NELAP	3/22/2002
Strontium	EPA 6010	Metals	NELAP	3/22/2002
Styrene	EPA 8021	Volatile Organics	NELAP	3/22/2002
tert-Butylbenzene	EPA 8021	Volatile Organics	NELAP	3/22/2002
Tetrachloroethylene (Perchloroethylene)	EPA 8021	Volatile Organics	NELAP	3/22/2002
Thallium	EPA 6010	Metals	NELAP	3/22/2002
Toluene	EPA 8021	Volatile Organics	NELAP	3/22/2002
Total Petroleum Hydrocarbons (TPH)	FL-PRO	Extractable Organics	NELAP	3/22/2002
Toxaphene (Chlorinated camphene)	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	12/10/2002
Toxicity Characteristic Leaching Procedure	EPA 1311	General Chemistry	NELAP	3/22/2002
trans-1,2-Dichloroethylene	EPA 8021	Volatile Organics	NELAP	3/22/2002
trans-1,3-Dichloropropylene	EPA 8021	Volatile Organics	NELAP	3/22/2002
Trichloroethene (Trichloroethylene)	EPA 8021	Volatile Organics	NELAP	3/22/2002
Triehlorofluoromethane	EPA 8021	Volatile Organics	NELAP	3/22/2002
Vanadium	EPA 6010	Metals	NELAP	3/22/2002
Vinyl chloride	EPA 8021	Volatile Organics	NELAP	3/22/2002
Xylene (total)	EPA 8021	Volatile Organics	NELAP	3/22/2002





### John O. Agwunobi, M.D., M.B.A., M.P.H. Secretary

Laboratory Scope of Accreditation

Page 30 of 30

# THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E84129

EPA Lab Code:

FL00237

(813) 855-1844

E84129 Southern Analytical Laboratories, Inc. 110 Bayview Blyd

Oldsmar, FL 34677

Matrix:	Solid and Chemical Materials				
Analyte	Method/Tech	Category	Certification Type Effective Da	ite	
Zinc	EPA 6010	Metals	NELAP 3/22/2002		

### EXHIBIT F

Date: March 1, 2006\_

# **AMENDMENT TO ARTICLES**

# For: CN-05-07 CONTRACTED LAB SERVICES

For amending (i.e., changing, deleting from or adding to) the articles.

NOTE:

Each Article to be amended should be set forth and described in such a manner as to clearly indicate what the proposed changes, deletions or additions are with respect to the present Article provisions, and should set forth the wording of the Article resulting from the Amendment. The following identification system should be followed: Indicate additional (new) words or phrases by inserting the words in the text and then underline, (i.e., Months) and indicated words or phrases in the text to be deleted by striking over (i.e. Weeks).

THE PROVISIONS HEREBY SUPERCEDE ANY PROVISIONS TO THE CONTRARY CONTAINED ELSEWHERE IN THE ARTICLES OR EXHIBITS.

# AMENDMENT NO. 1

ARTICLE No. 4.3 is hereby amended as follows:

PAGE 4 OF 13 4.3 METHOD OF PAYMENT, change the first sentence of (1) to read: INVOICE WITH COMPLETED PROJECT

The PROVIDER shall be entitled to submit not more than one invoice statement to the COUNTY per project covering services rendered and completed.

### AMENDMENT NO. 2

ARTICLE No. 5.03 is hereby amended as follows:

PAGE 6 OF 13 PROVIDER WORK SCHEDULE delete in its entirety.

CMO: 09/25/01

ACORD CERTIFIC	ATE OF LIABILIT			OPID SR SOUTH-1	03/21/06
arber Agency 321 State Road 580		ONLY AND O	CONFERS NO RK HIS CERTIFICATE	D AS A MATTER OF INFO GHTS UPON THE CERTIF E DOES NOT AMEND, EX FORDED BY THE POLICIE	TEND OR
	12-734-5252	INSURERS AF	FORDING COVE	RAGE	NAIC #
JRED		INSURER A 1	Nationwide Mutual	Insurance Co	
Southern Anglytic	1 Taba Taa	INSURER B			
Southern Analytica Frank Daniels	I Labs Inc	INSURER C.			
110 Bayview Blvd Oldsmar FL 34677		INSURER D			
VERAGES	<del>_</del>	INSURER E			
HE POLICIES OF INSURANCE LISTED BELOW HAVE YY REQUIREMENT, TERM OR CONDITION OF ANY C AY PERTAIN, THE INSURANCE AFFORDED BY THE OLICIES AGGREGATE LIMITS SHOWN MAY HAVE B	ONTRACT OR OTHER DOCUMENT WITH RESPE POLICIES DESCRIBED HEREIN IS SUBJECT TO	CT TO WHICH THIS (	ERTIFICATE MAY BE	SSUED OR	-
NSRD TYPE OF INSURANCE	POLICY NUMBER	OLICY EFFECTIVE DATE (MM/OD/YY)	POLICY EXPIRATION DATE (MM/DD/YY)	LIMITS	3
GENERAL LIABILITY			•	EACH OCCURRENCE	\$ 1000000
X COMMERCIAL GENERAL LIABILITY	77PR4650423001	08/12/05	08/12/06	PREMISES (Ea occurence)	\$ 100000
CLAIMS MADE X OCCUR				MED EXP (Any one person)	\$ 5000
				PERSONAL & ADV INJURY	\$ 1000000
<del>                                   </del>				GENERAL AGGREGATE	\$2000000
GENL AGGREGATE LIMIT APPLIES PER POLICY PRO-				PRODUCTS - COMP/OP AGG	\$ 2000000
AUTOMOBILE LIABILITY ANY AUTO				COMBINEO SINGLE LIMIT (Ea eccident)	\$500,000
X SCHEDULED AUTOS	77BA465042-3001	08/12/05	08/12/06	BODILY INJURY (Per person)	•
HIRED AUTOS NON-OWNED AUTOS				BODILY INJURY (Per accident)	\$
				PROPERTY DAMAGE (Per accident)	<b>\$</b>
GARAGE LIABILITY				AUTO ONLY - EA ACCIDENT	\$
ANY ALITO				OTHER THAN EA ACC AGG	\$
EXCESSAMBRELLA LIABILITY				EACH OCCURRENCE	\$1,000,000
X OCCUR CLAIMS MADE	77CU465042-3004	08/12/05	08/12/06	AGGREGATE	\$2,000,000
					\$
DEDUCTIBLE					\$
RETENTION \$				1	\$
WORKERS COMPENSATION AND FMPI OVERS' LIABILITY				TORY LIMITS ER	
ANY PROPRIETOR/PARTNER/EXECUTIVE				E L EACH ACCIDENT	
If yes, describe under				E.L. DISEASE - EA EMPLOYEE	
				E.L. DISEASE - POLICY LIMIT	\$
Property Section	77PR4650423001	08/12/05	08/12/06	Property 1.000 Ded	1,743,100 2% Hurr
OFFICER/MEMBER EXCLUDED? If yes, describe under SPECIAL PROVISIONS below OTHER	LES/EXCLUSIONS ADDED BY ENDORSEMEN Prvices With respect to d of County Commission	T/SPECIAL PROVIS	ons ial general	EL EACH ACCIDENT EL DISEASE - EA EMPLOYEE EL DISEASE - POLICY LIMIT  Property 1,000 Ded	1,743,
PTIEICATE UCI DEP		CANCELLATI			
RTIFICATE HOLDER	LEECTYB	BHOULD ANY OF		ED POLICIES BE CANCELLED 8	EFORE THE EXPIRAT
	ı			30 DAYS WRITT	
Lee County Board o	NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT, BUT FAILURE TO DO SO SHALL IMPOSE NO OBLIGATION OR LIABILITY OF ANY KIND UPON THE INSURER, IT'S AGENTS OR				
Commissioners PO Box 398		REPRESENTATIVES.			
Ft. Meyers FL 3390	AUTHORIZED RESPRESENT TIVE				

# **IMPORTANT**

If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

#### DISCLAIMER

The Certificate of Insurance on the reverse side of this form does not constitute a contract between the issuing insurer(s), authorized representative or producer, and the certificate holder, nor does it affirmatively or negatively amend, extend or alter the coverage afforded by the policies listed thereon.

AC	ORD,	CERTIF	FICATE OF LIABILI	TY INSU	JRANCE	SLO UOBB (	DATE 03-21-2006
PAYC 2107	PRODUCER  PAYCHEX AGENCY, INC  210705 P: (877)287-1312 F: (877)538-4364  308 FARMINGTON AVE			THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW.			
		CT 06032				d Ins Group	E
					e nartior	u ins dioup	
110	BAYVIEW	BLVD.	LABORATORIES INC	INSURER C:			
OLDS!	MAR FL AGES	34677		INSURER E:			
ANY R	EQUIREMENT, ERTAIN, THE I	TERM OR CONDINSURANCE AFFO	BELOW HAVE BEEN ISSUED TO THE INS ITION OF ANY CONTRACT OR OTHER DO DROED BY THE POLICIES DESCRIBED HER IN MAY HAVE BEEN REDUCED BY PAID C	CUMENT WITH R EIN IS SUBJECT T	ESPECT TO WHICH	THIS CERTIFICATE MAY	BE ISSUED OR
MSR LTR	TYPE OF IN	SURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YY)	POLICY EXPIRATION DATE IMM/DO/YY)	LMAT	s
GEN	ERAL LIABILITY					EACH OCCURRENCE	*
		ENERAL LIABILITY	1			FIRE DAMAGE (Any one fire)	1
<del>  </del>	CLAIMS M	ADE OCCUR			]	MED EXP (Any one person)	* *
<del>-</del>			1			PERSONAL & ADV INJURY GENERAL AGGREGATE	3
GEN	Р	IMIT APPLIES PER:				PRODUCTS - COMPANY AGG	\$
AUT	POLICY   '. 'CANOBILE LIABILI' ANY AUTO	ECT LOC				COMBINED SINGLE LIMIT (En accident)	\$
	ALL OWNED ALI SCHEDULED ALI					SODILY INJURY (Per person)	•
	HIRED AUTOS NON-OWNED AL	JTOS				BODILY INJURY (Per accident)	\$
						PROPERTY DAMAGE (Per agcident)	*
GAR	AGE LIABILITY					AUTO ONLY - EA ACCIDENT	*
<u> </u>	ANY AUTO					OTHER THAN EA ACC	
FWO	ESS UABILITY					EACH OCCURRENCE	\$
آ ا	OCCUR	CLAIMS MADE				AGGREGATE	\$
	_						4
	DEDUCTIBLE						<b>\$</b>
	RETENTION	1			ļ	WC STATIL TOTAL	1
CLE	RIKERS COMPENSA LOYERS' LIABILIT		76 1997 (373003	11/01/05	77/07/06	X WC STATU- TORY LIMITS OTH- ER	100 000
A M			76 WEG GY3893	11/01/02	11,01,06	E.L. EACH ACCIDENT  E.L. DISEASE - EA EMPLOYEE	*100,000
						E.L. DISEASE - EA EMPLOYEE  E.L. DISEASE - POLICY UMIT	*500,000
отн							
			CLESYEXCLUSIONS ADDED BY ENDORSEMENT/SPEC		Mhogo	al +o +bo T	nurod's
	ract na ations.		7 contracted lab ser	rvices.	rnose usu	al to the Ins	sured s
CERTIFI	CATE HOLD	ER AD	OITTONAL INSURED; INSURER LETTER:	CANCELLAT	ION		
MANA PO B	NTION: GEMENT ox 398		COUNTY COMMISSIONER ORKS CONTRACT	EXPIRATION DA 30 DAYS WRIT HOLDER NAME	ATE THEREOF, THE TEN NOTICE (10 D. D TO THE LEFT, BU R LIABILITY OF AN'	CRIBED POLICIES BE CAN ISSUING INSURER WILL E AYS FOR NON-PAYMENT) IT FAILURE TO DO SO SHA Y KIND UPON THE INSURE	NDEAVOR TO MAIL TO THE CERTIFICATE ALL IMPOSE NO
1016	HAGES!	11 0070	-	AUTHORIZED REP	RESENTATIVE		
ACORD	25-S (7/97)					• ACORD CO	DRPORATION 1988

A	ACORD, CERTIFICATE OF LIABIL			ITY INSURANCE		
RODUCI Colli P. O	r (305)822-7800 F. nsworth, Alter, Fowler, . Box 9315	AX	THIS CERT ONLY AND HOLDER.	IFICATE IS ISSUI CONFERS NO R THIS CERTIFICAT	ED AS A MATTER OF IN IGHTS UPON THE CER E DOES NOT AMEND, FORDED BY THE POLI	IFORMATION TIFICATE EXTEND OR
Miam	i Lakes, FL 33014-9315		INSURERS A	FFORDING COVI	ERAGE	NAIC #
(\$URED	Southern Analytical Lab	oratories, Inc.	INSURER A: HL	dson Insurar	nce Company A XIV	<del> </del>
	110 Bayview Boulevard	,	INSURER B:		ico company it its	
	Oldsmar, FL 34677		INSURER C:			
	Olasikai , it 540//		INSURER D:			
			INSURER E:			+
			INGONER C.			
THE P	LAGES OLICIES OF INSURANCE LISTED BELC EQUIREMENT, TERM OR CONDITION FERTAIN, THE INSURANCE AFFORDED JIES. AGGREGATE LIMITS SHOWN MA	OF ANY CONTRACT OR OTHER DO BY THE POLICIES DESCRIBED HI	OCUMENT WITH R EREIN IS SUBJECT	ESPECT TO WHICH	I THIS CERTIFICATE MAY	BE ISSUED OR
SR ADD	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE	POLICY EXPIRATION	LIMIT	s
IR INSE	GENERAL LIABILITY	, one i nomber	DATE (MM/DD/YY)	DATE (MM/DD/YY)	EACH OCCURRENCE	•
	COMMERCIAL GENERAL LIABILITY				DAMAGE TO RENTED	\$
					PREMISES (Ea occurance)	
	CLAIMS MADE OCCUR				MED EXP (Any one person)	*
					PERSONAL & ADV INJURY	
					GENERAL AGGREGATE	\$
	GEN'L AGGREGATE LIMIT APPLIES PER:				PRODUCTS - COMP/OP AGG	\$
_	POLICY PRO- LOC					
	AUTOMOBILE LIABILITY				COMBINED SINGLE LIMIT (Ea accident)	\$
1	ANY AUTO					
	ALL OWNED AUTOS	·		ĺ	BOOILY INJURY (Per person)	\$
	SCHEDULED AUTOS				(, or bosons)	
	HIRED AUTOS NON-OWNED AUTOS				BODILY INJURY (Par accident)	\$
					PROPERTY DAMAGE (Per accident)	\$
+-	GARAGE LIABILITY				AUTO ONLY - EA ACCIDENT	
	ANY AUTO				OTHER THAN EA ACC	\$
	H				OTHER THAN AUTO ONLY: AGG	\$
+	EXCESS/UMBRELLA LIABILITY				EACH OCCURRENCE	\$
		ĺ				
	OCCUR CLAIMS MAGE				AGGREGATE	*
1	<u> </u>					<u> </u>
1	DEDUCTIBLE					<u> </u>
	RETENTION \$				Live Arter I'm Lord	
	RKERS COMPENSATION AND				WC STATU- OTH- TORY LIMITS ER	
	PLOYERS' LIABILITY Y PROPRIETOR/PARTNER/EXECUTIVE				E.L. EACH ACCIDENT	\$
OF	FICER/MEMBER EXCLUDED?				E.L. DISEASE - EA EMPLOYEE	\$
If y	es, describe under ECIAL PROVISIONS below				E.L. DISEASE - POLICY LIMIT	\$
OT	HED	FEC6102675	06/27/2005	06/27/2006	\$2,000,000	Aggregate
	öfessional/Pollution ability Claims-Made		,	, , , , , , , , , , , , , , , , , , , ,	\$1,000,000 Ead	h Occurence
_Fo	rm				\$5,000 Deductib	<u>le Each Clai</u>
Fo	- 1	LES / EXCLUSIONS ADDED BY ENDORSE C r v i c es .	MENT / SPECIAL PRO	VISIONS	\$5,000 Deductib	
ERTII	FICATE HOLDER		CANCELLAT	ION		
					RIBED POLICIES BE CANCELL	ED BEFORE THE
					SSUING INSURER WILL ENDEA	
			l		THE CERTIFICATE HOLDER N	
	Lee County Board of Cou	inty Commissioners			E SHALL IMPOSE NO OBLIGAT	
	Attn: Public Works, Con	itract				
	P.0 b0x 398				ITS AGENTS OR REPRESENTA	IIVES.
	Ft. Myers, FL 33902-039	98	AUTHORIZED RE		M Willed	The sind
			Meade Col	linsworth/FV	M M MAN	THE POSTS

# **IMPORTANT**

If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

# **DISCLAIMER**

The Certificate of Insurance on the reverse side of this form does not constitute a contract between the issuing insurer(s), authorized representative or producer, and the certificate holder, nor does it affirmatively or negatively amend, extend or alter the coverage afforded by the policies listed thereon.