

Laboratory Results

Lee County Environmental Laboratory

60-2 Danley Drive
Fort Myers, FL 33907
239-278-7070



To: ATTN: Dr. John Capece
Southern Data Stream
132 N Lee St
Labelle, FL 33935
863-674-6727

Report Date: 3/28/2007

Below are the results of samples submitted to this laboratory on: 3/19/2007

Laboratory ID	AC09303	Collection date and time	3/15/2007 9:40 AM
Location Code	SDSTREAM	Sample Collector	JOHN CAPECE
Sample Description	banyan 1B (6-12)		

Analysis Code	Analyte Name	Result	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	0.20	U ELAB	mg/kg dry wt	0.20	3/23/2007	12:37 PM	EPA 3050-7060

Laboratory ID	AC09304	Collection date and time	3/15/2007 9:50 AM
Location Code	SDSTREAM	Sample Collector	JOHN CAPECE
Sample Description	banyan 2B (6-12)		

Analysis Code	Analyte Name	Result	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	0.20	U ELAB	mg/kg dry wt	0.20	3/23/2007	9:30 PM	EPA 3050-7060

Laboratory ID	AC09305	Collection date and time	3/15/2007 10:00 AM
Location Code	SDSTREAM	Sample Collector	JOHN CAPECE
Sample Description	banyan 3B (6-12)		

Analysis Code	Analyte Name	Result	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	0.20	U ELAB	mg/kg dry wt	0.20	3/23/2007	9:34 PM	EPA 3050-7060



Laboratory ID AC09306
 Location Code SDSTREAM
 Sample Description banyan 4B (6-12)
 Collection date and time 3/15/2007 10:15 AM
 Sample Collector JOHN CAPECE

Analysis Code	Analyte Name	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	U ELAB	mg/kg dry wt	0.19	3/23/2007	9:38 PM	EPA 3050-7060

Laboratory ID AC09307
 Location Code SDSTREAM
 Sample Description banyan 5B (6-12)
 Collection date and time 3/15/2007 10:30 AM
 Sample Collector JOHN CAPECE

Analysis Code	Analyte Name	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	U ELAB	mg/kg dry wt	0.20	3/23/2007	9:42 PM	EPA 3050-7060

Laboratory ID AC09308
 Location Code SDSTREAM
 Sample Description banyan 6B (6-12)
 Collection date and time 3/15/2007 2:45 PM
 Sample Collector JOHN CAPECE

Analysis Code	Analyte Name	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	U ELAB	mg/kg dry wt	0.20	3/23/2007	9:46 PM	EPA 3050-7060

Laboratory ID AC09309
 Location Code SDSTREAM
 Sample Description banyan 7B (6-12)
 Collection date and time 3/15/2007 3:00 PM
 Sample Collector JOHN CAPECE

Analysis Code	Analyte Name	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	U ELAB	mg/kg dry wt	0.20	3/23/2007	9:50 PM	EPA 3050-7060

Laboratory ID AC09310
 Location Code SDSTREAM
 Sample Description banyan 8B (6-12)
 Collection date and time 3/15/2007 3:15 PM
 Sample Collector JOHN CAPECE

Analysis Code	Analyte Name	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	I ELAB	mg/kg dry wt	0.31	3/23/2007	9:54 PM	EPA 3050-7060



Laboratory ID AC09311
 Location Code SDSTREAM
 Sample Description banyan 9B (6-12)
 Collection date and time 3/15/2007 3:30 PM
 Sample Collector JOHN CAPECE

Analysis Code	Analyte Name	Result	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	0.20	U ELAB	mg/kg dry wt	0.20	3/23/2007	10:06 PM	EPA 3050-7060

Laboratory ID AC09312
 Location Code SDSTREAM
 Sample Description banyan 10B (6-12)
 Collection date and time 3/15/2007 4:00 PM
 Sample Collector JOHN CAPECE

Analysis Code	Analyte Name	Result	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	0.21	I ELAB	mg/kg dry wt	0.20	3/23/2007	10:26 PM	EPA 3050-7060

Laboratory ID AC09313
 Location Code SDSTREAM
 Sample Description banyan 11B (6-12)
 Collection date and time 3/15/2007 4:15 PM
 Sample Collector JOHN CAPECE

Analysis Code	Analyte Name	Result	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	0.20	U ELAB	mg/kg dry wt	0.20	3/23/2007	8:30 PM	EPA 3050-7060

Laboratory ID AC09314
 Location Code SDSTREAM
 Sample Description banyan 12B (6-12)
 Collection date and time 3/15/2007 4:30 PM
 Sample Collector JOHN CAPECE

Analysis Code	Analyte Name	Result	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	0.27	I ELAB	mg/kg dry wt	0.19	3/23/2007	8:36 PM	EPA 3050-7060

Laboratory ID AC09315
 Location Code SDSTREAM
 Sample Description banyan 13B (6-12)
 Collection date and time 3/15/2007 4:45 PM
 Sample Collector JOHN CAPECE

Analysis Code	Analyte Name	Result	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	0.20	U ELAB	mg/kg dry wt	0.20	3/23/2007	8:40 PM	EPA 3050-7060



Laboratory ID AC09316
 Location Code SDSTREAM
 Sample Description banyan 14B (6-12)
 Collection date and time 3/16/2007 2:00 PM
 Sample Collector JOHN CAPECE

Analysis Code	Analyte Name	Result	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	0.19	U ELAB	mg/kg dry wt	0.19	3/23/2007	8:44 PM	EPA 3050-7060

Laboratory ID AC09317
 Location Code SDSTREAM
 Sample Description banyan 15B (6-12)
 Collection date and time 3/16/2007 2:30 PM
 Sample Collector JOHN CAPECE

Analysis Code	Analyte Name	Result	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	1.8	ELAB	mg/kg dry wt	0.19	3/23/2007	8:49 PM	EPA 3050-7060

Laboratory ID AC09318
 Location Code SDSTREAM
 Sample Description banyan 16B (6-12)
 Collection date and time 3/16/2007 2:40 PM
 Sample Collector JOHN CAPECE

Analysis Code	Analyte Name	Result	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	0.47	ELAB	mg/kg dry wt	0.19	3/23/2007	8:53 PM	EPA 3050-7060

Laboratory ID AC09319
 Location Code SDSTREAM
 Sample Description banyan 17B (6-12)
 Collection date and time 3/16/2007 2:45 PM
 Sample Collector JOHN CAPECE

Analysis Code	Analyte Name	Result	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	0.25	I ELAB	mg/kg dry wt	0.19	3/23/2007	8:57 PM	EPA 3050-7060

Laboratory ID AC09320
 Location Code SDSTREAM
 Sample Description banyan 18B (6-12)
 Collection date and time 3/16/2007 3:15 PM
 Sample Collector JOHN CAPECE

Analysis Code	Analyte Name	Result	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	0.21	U ELAB	mg/kg dry wt	0.21	3/23/2007	9:01 PM	EPA 3050-7060



Laboratory ID AC09321
 Location Code SDSTREAM
 Sample Description banyan 19B (6-12)
 Collection date and time 3/16/2007 3:20 PM
 Sample Collector JOHN CAPECE

Analysis Code	Analyte Name	Result	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	1.5	ELAB	mg/kg dry wt	0.20	3/23/2007	9:13 PM	EPA 3050-7060

Laboratory ID AC09322
 Location Code SDSTREAM
 Sample Description banyan 20B (6-12)
 Collection date and time 3/16/2007 3:30 PM
 Sample Collector JOHN CAPECE

Analysis Code	Analyte Name	Result	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	1.1	ELAB	mg/kg dry wt	0.19	3/23/2007	9:19 PM	EPA 3050-7060

Laboratory ID AC09323
 Location Code SDSTREAM
 Sample Description banyan 21B (6-12)
 Collection date and time 3/16/2007 3:35 PM
 Sample Collector JOHN CAPECE

Analysis Code	Analyte Name	Result	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	0.19	U ELAB	mg/kg dry wt	0.19	3/23/2007	10:30 PM	EPA 3050-7060

Laboratory ID AC09324
 Location Code SDSTREAM
 Sample Description banyan 22B (6-12)
 Collection date and time 3/16/2007 3:45 PM
 Sample Collector JOHN CAPECE

Analysis Code	Analyte Name	Result	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	0.50	ELAB	mg/kg dry wt	0.19	3/23/2007	10:34 PM	EPA 3050-7060

Laboratory ID AC09325
 Location Code SDSTREAM
 Sample Description banyan 23B (6-12)
 Collection date and time 3/16/2007 4:10 PM
 Sample Collector JOHN CAPECE

Analysis Code	Analyte Name	Result	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	0.87	ELAB	mg/kg dry wt	0.19	3/23/2007	10:38 PM	EPA 3050-7060



Laboratory ID AC09326
 Location Code SDSTREAM
 Sample Description banyan 24B (6-12)

Collection date and time 3/16/2007 4:20 PM
 Sample Collector JOHN CAPECE

Analysis Code	Analyte Name	Result	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	2.9	ELAB	mg/kg dry wt	0.20	3/23/2007	10:43 PM	EPA 3050-7060

Laboratory ID AC09327
 Location Code SDSTREAM
 Sample Description banyan 25B (6-12)

Collection date and time 3/16/2007 4:25 PM
 Sample Collector JOHN CAPECE

Analysis Code	Analyte Name	Result	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	0.19	U ELAB	mg/kg dry wt	0.19	3/23/2007	10:56 PM	EPA 3050-7060

Laboratory ID AC09328
 Location Code SDSTREAM
 Sample Description banyan 26B (6-12)

Collection date and time 3/16/2007 4:40 PM
 Sample Collector JOHN CAPECE

Analysis Code	Analyte Name	Result	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	0.25	I ELAB	mg/kg dry wt	0.20	3/23/2007	11:00 PM	EPA 3050-7060

Laboratory ID AC09329
 Location Code SDSTREAM
 Sample Description banyan 27B (6-12)

Collection date and time 3/16/2007 4:45 PM
 Sample Collector JOHN CAPECE

Analysis Code	Analyte Name	Result	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	0.31	I ELAB	mg/kg dry wt	0.20	3/23/2007	11:06 PM	EPA 3050-7060

Laboratory ID AC09330
 Location Code SDSTREAM
 Sample Description banyan 28B (6-12)

Collection date and time 3/16/2007 5:00 PM
 Sample Collector JOHN CAPECE

Analysis Code	Analyte Name	Result	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	0.20	U ELAB	mg/kg dry wt	0.20	3/23/2007	11:11 PM	EPA 3050-7060



Laboratory ID AC09331 Collection date and time 3/15/2007 4:30 PM
 Location Code SDSTREAM Sample Collector JOHN CAPECE
 Sample Description banyan 11D (6-12)

Analysis Code	Analyte Name	Result	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	0.19	U ELAB	mg/kg dry wt	0.19	3/23/2007	11:15 PM	EPA 3050-7060

Laboratory ID AC09332 Collection date and time 3/15/2007 4:00 PM
 Location Code SDSTREAM Sample Collector JOHN CAPECE
 Sample Description banyan 19D (6-12)

Analysis Code	Analyte Name	Result	Qualifier	Units	MDL	Analysis Date	Analysis Time	Analysis Method
ASMGKG	Arsenic, furnace AA technique	1.4	ELAB	mg/kg dry wt	0.19	3/23/2007	11:19 PM	EPA 3050-7060

Qualifiers:

ELAB Analysis performed by ELAB, Inc. of Ormond Beach, FL, DOH # E83079
 I ELAB The value is < or = to the PQL and > the MDL. Analysis performed by ELAB, Inc. of Ormond Beach, FL, DOH #E83079.
 U ELAB Indicates that the compound was analyzed for but not detected. Analysis performed by ELAB, Inc. of Ormond Beach, FL, DOH #E83079.

Unless noted otherwise, these test results meet all the requirements of the 2003 NELAC Standards. The results provided herein relate only to the samples cited on this report.

All questions regarding this report should be directed to Keith A. Kibbey, Laboratory Manager.



Keith A. Kibbey
 Laboratory Manager



LCEL

Lee County Environmental Laboratory
 60-2 Danely Dr Ft Myers, FL 33907
 Phone: (239) 278-7070
 Fax: (239) 939-4850

Lab Certification: E45049

Analysis Request

&

Chain of Custody Record

Report/Result Information Billing/Invoice Information

Report/Result Information Name: Southern DataStream, Inc. Address: 132 North Lee Street LaBelle, FL 33935 Phone/Fax/Cell: (863) 674-6727 (Phone) 561-828-8458 (F)		Billing/Invoice Information Name: Port LaBelle Utility System Address: 3130 Utility Drive LaBelle, FL 33935 Phone/Fax/Cell: (863) 675-5376		Matrix Codes: DW-Drinking water GW- Ground water WW-Waste water SW-Surface water WWS-Wastewater Sludge S-Sediment O-Other	Perservative Codes: NP-No Preservative N-Nitric Acid S-Sulfuric Acid H-Hydrochloric Acid SH-Sodium Hydroxide ST-Sodium Thiosulfate O-Other
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Sample Collector(s) (please print): John Capece
 Sample Collector Signature: *John Capece*

Relinquished By: (signature) <i>John Capece</i>	Date 3/19/07 08:00	Received By: (signature) <i>Sunny Parks</i>	Time
Relinquished By: (signature) <i>Sunny Parks</i>	Date 3/19/07 10:25	Received By: (signature) <i>[Signature]</i>	Time
Relinquished By: (signature)	Date	Received By: (signature)	Time

Sample(s) on ice Yes or No?

Collection Date	Time	Sample Description & Location	Matrix (see codes)	NP	Preservatives (see codes)										# of Sample Containers Submitted	LCE Lab #			
3/15/07	0940 AM	Banyan 1B (6-12)	O (soil)	1														1	AC09303
3/15/07	0950 AM	Banyan 2B (6-12)	O (soil)	1														1	04
3/15/07	1000 AM	Banyan 3B (6-12)	O (soil)	1														1	05
3/15/07	1015 AM	Banyan 4B (6-12)	O (soil)	1														1	06
3/15/07	1030 AM	Banyan 5B (6-12)	O (soil)	1														1	07
3/15/07	14:45 AM	Banyan 6B (6-12)	O (soil)	1														1	08
3/15/07	1500 AM	Banyan 7B (6-12)	O (soil)	1														1	AC09309

LCEL

Lee County Environmental Laboratory
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 Phone: (239) 278-7070
 Fax: (239) 939-4850

Analysis Request &

Chain of Custody Record

Lab Certification: E45049

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Report/Result Information			Billing/Invoice Information			Matrix Codes:		Preservative Codes:	
Name: Southern DataStream, Inc.			Name: Port LaBelle Utility System			DW-Drinking water		NP-No Preservative	
Address: 132 North Lee Street			Address: 3130 Utility Drive			GW- Ground water		N-Nitric Acid	
LaBelle, FL 33935			LaBelle, FL 33935			WW-Waste water		S-Sulfuric Acid	
Phone/Fax/Cell: (863) 674-6727(Phone) 561-828-8458 (F)			Phone/Fax/Cell: (863) 675-5376			SW-Surface water		H-Hydrochloric Acid	
Sample Collector(s) (please print): John Capece			Sample Collector Signature: <i>[Signature]</i>			WWS-Wastewater Sludge		SH-Sodium Hydroxide	
Relinquished By: (signature) <i>[Signature]</i>			Received By: (signature) <i>[Signature]</i>			S-Sediment		ST-Sodium Thiosulfate	
Date: 3/19/07			Time: 0800			O-Other			
Relinquished By: (signature) <i>[Signature]</i>			Received By: (signature) <i>[Signature]</i>			Analyses Required			
Date: 3/19/07			Time: 10:25						
Relinquished By: (signature) <i>[Signature]</i>			Received By: (signature) <i>[Signature]</i>			Preservatives (see codes)			
Date:			Time:						
Sample(s) on ice <input checked="" type="checkbox"/> Yes or <input type="checkbox"/> No?									
Collection Date	Time	AM	PM	Sample Description & Location	Matrix (see codes)	# of Sample Containers Submitted		LCE Lab #	
3/15/07	1515		PM	Banyan 8B (6-12)	O (soil)	1			AC09310
3/15/07	1530		PM	Banyan 9B (6-12)	O (soil)	1			11
3/15/07	1600		PM	Banyan 10B (6-12)	O (soil)	1			12
3/15/07	1615		PM	Banyan 11B (6-12)	O (soil)	1			13
3/15/07	1630		PM	Banyan 12B (6-12)	O (soil)	1			14
3/15/07	1645		PM	Banyan 13B (6-12)	O (soil)	1			15
3/16/07	1400		PM	Banyan 14B (6-12)	O (soil)	1			AC09316

LCEL

Lee County Environmental Laboratory
 60-2 Danely Dr Ft Myers, FL 33907
 Phone: (239) 278-7070
 Fax: (239) 939-4850

Analysis Request &

Chain of Custody Record

Lab Certification: E45049

Report/Result Information

Name: Southern DataStream, Inc.
 Address: 132 North Lee Street
 LaBelle, FL 33935
 Phone/Fax/Cell: (863) 674-6727 (Phone) 561-828-8458 (F)
 Sample Collector(s) (please print): John Capece
 Relinquished By: (signature) *John Capece* Date: 3/19/07
 Relinquished By: (signature) *Swamp Part* Date: 3/19/07
 Relinquished By: (signature) *SW* Date: 3/19/07

Billing/Invoice Information

Name: Port LaBelle Utility System
 Address: 3130 Utility Drive
 LaBelle, FL 33935
 Phone/Fax/Cell: (863) 675-5376
 Sample Collector Signature: *John Capece*
 Received By: (signature) *Swamp Part* Time: 0800
 Received By: (signature) *SW* Time: 1025
 Received By: (signature) *SW* Time: [blank]

Matrix Codes:
 DW-Drinking water
 GW- Ground water
 WW-Waste water
 SW-Surface water
 WWS-Wastewater Sludge
 S-Sediment
 O-Other

Perservative Codes:
 NP-No Preservative
 N-Nitric Acid
 S-Sulfuric Acid
 H-Hydrochloric Acid
 SH-Sodium Hydroxide
 ST-Sodium Thiosulfate
 O-Other

Analyses Required

A	R	S	E	N	I	C
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Preservatives (see codes)

Sample(s) on ice <input checked="" type="checkbox"/> Yes or <input type="checkbox"/> No?		Sample Description & Location		Matrix (see codes)	# of Sample Containers Submitted		LCE Lab #
Collection Date	Time	AM	PM				
3/16/07	1430		PM	O (soil)	1		AC09317
3/16/07	1440		PM	O (soil)	1		18
3/16/07	1445		PM	O (soil)	1		19
3/16/07	1515		PM	O (soil)	1		20
3/16/07	1520		PM	O (soil)	1		21
3/16/07	1530		PM	O (soil)	1		22
3/16/07	1535		PM	O (soil)	1		AD93 93

