

**Lead and Copper Tap Sample Analysis and Result Ranking**  
**Reporting Format 62-550.730(5)(a)**

System Name: IWSD

Date Submitted to Lab: 09/26/14

PWS-ID: 5110142

Analysis Date: 09/29/14

Laboratory Name: Flowers Chemical Laboratories, Inc.

Lab Analysis Method: EPA200.8

Lab-ID: E83018

Lead or Copper (list one): Lead

Contact Person: Dr. Jefferson S. Flowers

Method Detection Limit: .001

Phone: (407) 339-5984

90th Percentile Value: 0.00250

A	Rank (ascending)	Location Code Number	Lab Sample ID	Date Site Sampled	Lead (mg/L)
	1	90-1050 Agriculture Way	247405DW35	09/19/14	0.00100 U
	2	4-1205 Camellia	247405DW2	09/21/14	0.00100 U
	3	89-1012 Bird	247405DW34	09/20/14	0.00100 U
	4	57-632 N. 10th St.	247405DW19	08/11/14	0.00100 U
	5	26-626 N. 10th St.	247405DW11	07/7/14	0.00100 U
	6	8-304 Washington	247405DW3	08/8/14	0.00100 U
	7	32-905 Tippins	247405DW12	07/11/14	0.00100 U
	8	87-1032 Aloe	247405DW31	08/27/14	0.00100 U
	9	62-1152 Christian St.	247405DW20	09/4/14	0.00100 U
	10	9-830 Taylor	247405DW4	08/21/14	0.00100 U
	11	48-5120 Deer Run	247405DW17	08/20/14	0.00100 U
	12	29-421 N. 17th St.	247405DW9	08/7/14	0.00100 U
	13	83-961 Chapman	247405DW29	09/20/14	0.00100 U
	14	51-630 N. 10th St.	247405DW18	07/11/14	0.00100 U
	15	13-5107 Deer Run	247405DW5	09/9/14	0.00100 U
	16	21-1606 Immokalee Dr.	247405DW8	09/4/14	0.00100 U
	17	1-205 Lee St.	247405DW1	07/26/14	0.00100 U
	18	36-5107 Pearch	247405DW13	08/11/14	0.00100 U
	19	43-1705 5th Ave.	247405DW14	09/9/14	0.00100 U
	20	72-1019 Palm Dr.	247405DW21	09/20/14	0.00100 U
	21	80-970 Chapman	247405DW27	09/19/14	0.00100 U
	22	16-811 New Market	247405DW6	08/4/14	0.00100 U
	23	79-2214 Chadwick	247405DW26	08/20/14	0.00100 U
	24	78-2215 Chadwick	247405DW25	08/15/14	0.00100 U
	25	45-840 Taylor	247405DW15	09/17/14	0.00100 U
	26	18-907 Tippins	247405DW7	09/11/14	0.00100 U
	27	46-485 N. 17th St.	247405DW16	08/20/14	0.00100 U
	28	77-955 Durango	247405DW24	09/11/14	0.00100 U
	29	76-642 Clifton	247405DW23	09/17/14	0.00100 U
	30	31-1511 Gross	247405DW10	09/10/14	0.00110
	31	82-964 Chapman	247405DW28	09/20/14	0.00250
	32	86-1001 Bird	247405DW32	09/20/14	0.00250
	33	88-1037 Aloe	247405DW33	09/17/14	0.00250
	34	85-2243 Chapman	247405DW30	09/21/14	0.00260
	35	74-1213 Lee St.	247405DW22	08/22/14	0.00420

CERTIFICATION. The tap samples used for lead and copper analyses were submitted by the above PWS. Each sample container had one liter of solution (+/-100ml). All samples were taken properly by the above system and analyzed in accordance with the requirements in Chapter 10D-41, F.A.C. The sampling dates were reported for each sample received. I hereby certify that all data submitted are correct.

Signature of Authorized Laboratory Representative:



Name (Please Print): Jefferson S. Flowers  
 Title and Date: Technical Director 09/29/14

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Lab Analysis Method: EPA200.8

Lab-ID: E83018

Lead or Copper (list one): Copper

Contact Person: Dr. Jefferson S. Flowers

Method Detection Limit: .001

Phone: (407) 339-5984

90th Percentile Value: 0.195

A	Rank (ascending)	Location Code Number	Lab Sample ID	Date Site Sampled	Copper (mg/L)
	1	90-1050 Agriculture Way	247405DW35	09/19/14	0.00100 U
	2	77-955 Durango	247405DW24	09/11/14	0.00100 U
	3	89-1012 Bird	247405DW34	09/20/14	0.00100 U
	4	21-1606 Immokalee Dr.	247405DW8	09/4/14	0.00100 U
	5	76-642 Clifton	247405DW23	09/17/14	0.0140
	6	78-2215 Chadwick	247405DW25	08/15/14	0.0235
	7	83-961 Chapman	247405DW29	09/20/14	0.0285
	8	46-485 N. 17th St.	247405DW16	08/20/14	0.0295
	9	79-2214 Chadwick	247405DW26	08/20/14	0.0324
	10	87-1032 Aloe	247405DW31	08/27/14	0.0357
	11	31-1511 Gross	247405DW10	09/10/14	0.0382
	12	26-626 N. 10th St.	247405DW11	07/7/14	0.0422
	13	82-964 Chapman	247405DW28	09/20/14	0.0516
	14	86-1001 Bird	247405DW32	09/20/14	0.0585
	15	85-2243 Chapman	247405DW30	09/21/14	0.0598
	16	88-1037 Aloe	247405DW33	09/17/14	0.0610
	17	32-905 Tippins	247405DW12	07/11/14	0.0685
	18	43-1705 5th Ave.	247405DW14	09/9/14	0.0821
	19	36-5107 Pearch	247405DW13	08/11/14	0.0871
	20	8-304 Washington	247405DW3	08/8/14	0.0885
	21	16-811 New Market	247405DW6	08/4/14	0.104
	22	9-830 Taylor	247405DW4	08/21/14	0.106
	23	4-1205 Camelia	247405DW2	09/21/14	0.112
	24	80-970 Chapman	247405DW27	09/19/14	0.120
	25	13-5107 Deer Run	247405DW5	09/9/14	0.122
	26	45-840 Taylor	247405DW15	09/17/14	0.122
	27	18-907 Tippins	247405DW7	09/11/14	0.141
	28	62-1152 Christian St.	247405DW20	09/4/14	0.145
	29	57-632 N. 10th St.	247405DW19	08/11/14	0.148
	30	51-630 N. 10th St.	247405DW18	07/11/14	0.149
	31	72-1019 Palm Dr.	247405DW21	09/20/14	0.195
	32	48-5120 Deer Run	247405DW17	08/20/14	0.309
	33	1-205 Lee St.	247405DW1	07/26/14	0.335
	34	29-421 N. 17th St.	247405DW9	08/7/14	0.395
	35	74-1213 Lee St.	247405DW22	08/22/14	0.702

CERTIFICATION. The tap samples used for lead and copper analyses were submitted by the above PWS. Each sample container had one liter of solution (+/-100ml). All samples were taken properly by the above system and analyzed in accordance with the requirements in Chapter 10D-41, F.A.C. The sampling dates were reported for each sample received. I hereby certify that all data submitted are correct.

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