

Lead Tap Sample Analysis and Result Ranking

Reporting Format 62-550.730(4) (a)

System Name: City of Sarasota

Date Submitted to Lab: 06/18/2025

PWS-ID: 6580326

Analysis Date: 06/24/2025

Laboratory Name: Advanced Environmental Laboratories, Inc.

Lab Analysis method: SM3113B

Lab-ID: E84589

Lead or Copper (list one): Lead

City of Sarasota Contact Person Tomasz Torski

Method Detection Limit: 0.0010 mg/L

Phone: (941)-263-6213

90th Percentile Value: 0.0010 mg/L

A	RANK	LOCATION CODE		LAB SAMPLE ID.	DATE SITE Sampled	LEAD mg/L	COPPER mg/L
		NO	TIER				
	1	17		F2502018001	06/16/2025	<0.0010	
	2	13		F2502018009	06/16/2025	<0.0010	
	3	22		F2502018010	06/15/2025	<0.0010	
	4	21		F2502018008	06/11/2025	<0.0010	
	5	64		F2502018012	06/05/2025	<0.0010	
	6	38		F2502018013	06/11/2025	<0.0010	
	7	27		F2502018015	06/13/2025	<0.0010	
	8	23		F2502018016	06/13/2025	<0.0010	
	9	77		F2502018017	06/16/2025	<0.0010	
	10	2		F2502018018	06/15/2025	<0.0010	
	11	78		F2502018019	06/16/2025	<0.0010	
	12	18		F2502018002	06/16/2025	<0.0010	
	13	79		F2502018020	06/15/2025	<0.0010	
	14	11		F2502018021	06/16/2025	<0.0010	
	15	73		F2502018022	06/15/2025	<0.0010	
	16	82		F2502018023	06/18/2025	<0.0010	
	17	60		F2502018024	06/18/2025	<0.0010	
	18	24		F2502018025	06/18/2025	<0.0010	
	19	7		F2502018026	06/27/2025	<0.0010	

CERTIFICATION. The tap samples used for lead and copper analyses were submitted by the above PWS. Each sample container had one liter of solution ($\pm 100\text{mL}$). 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): Tomasz Torski
 TITLE and DATE: Utilities Chemist 08/31/2025

Lead Tap Sample Analysis and Result Ranking

Reporting Format 62-550.730(4) (a)

System Name: City of Sarasota

Date Submitted to Lab: 06/18/2025

PWS-ID: 6580326

Analysis Date: 06/26/2025

Laboratory Name: Advanced Environmental Laboratories, Inc.

Lab Analysis method: SM3113B

Lab-ID: E84589

Lead or Copper (list one): Lead

City of Sarasota Contact Person: Tomasz Torski

Method Detection Limit: 0.0010 mg/L

Phone: (941)-263-6213

90th Percentile Value: 0.0010 mg/L

A	RANK	LOCATION CODE		LAB SAMPLE ID.	DATE SITE Sampled	LEAD mg/L	COPPER mg/L
		NO	TIER				
	20	42		F2502018027	06/27/2025	<0.0010	
	21	33		F2502018028	06/27/2025	<0.0010	
	22	67		F2502018029	06/30/2025	<0.0010	
	23	76		F2502018003	06/16/2025	<0.0010	
	24	47		F2502018030	06/30/2025	<0.0010	
	25	45		F2502018031	06/30/2025	<0.0010	
	26	68		F2502018032	07/01/2025	<0.0010	
	27	9		F2502018004	06/16/2025	<0.0010	
	28	70		F2502018005	06/16/2025	<0.0010	
	29	15		F2502018006	06/17/2025	<0.0010	
	30	51		F2502018007	06/17/2025	<0.0010	
	31	59		F2502018011	06/16/2025	0.0011 l	
	32	43		F2502018014	06/11/2025	0.0086	

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): Tomasz Torski

TITLE and DATE: Utilities Chemist 08/31/2025