

# SOUTHERN REGIONAL HIGH SCHOOL DISTRICT

# OF OCEAN COUNTY

### **Drinking Water Testing Results**

The school district has completed testing for lead in the drinking water at all school facilities. The testing was conducted at every location that is used for drinking or cooking using guidelines developed by the NJ Department of Environmental Protection and the US Environmental Protection Agency. This testing was completed in April 2025. The results of these tests are attached behind the May 2025 test results.

During the April 2025 testing cycle the district identified one location that exceeded the United States EPA threshold limits in the 9/10 High School. This location was immediately shut off, taken out of use and remediated.

In May 2025, this one remediated location was retested and found to no longer exceed the thresholds limit. The unit was placed back in service upon receipt of the test results.

Upon completion of the May 2025 testing no drinking water locations within the school district exceeded the United States EPA threshold limits during this year's testing cycle. The results of this retest are attached immediately after this cover page.

The school district will continue to conduct testing every three years to ensure the safety of the drinking water in our facilities in compliance with N.J.A.C. 6A:26-12.4.

If there are any questions regarding the school district's testing protocol please feel free to contact the school district's testing program manager, Gary Allegar, at (609)597-9481, extension 4390.

SAMPLENAME	LABSAMPID	MATRIX	SAMPDATE	METHODCODE	ANALYTE	RESULT	RL	UNITS
SR9-Field Blank	AD21661-01	Drinking Water	5/21/2025 6:24	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-KIT-KTI-R	AD21661-02	Drinking Water	5/21/2025 6:25	01-Metals 200.8 Lead (Pb)	Lead	1.43	1.00	μg/L

# Exceeds EPA Action Limit ( > 15.5ppb)

Bldg ID - Floor - Room / Location ID - Outlet Type / Number in Sequence - (P)rimary / (F)lush

### **OUTLET TYPE**

BF = Bathroom Faucet

CF = Classroom Faucet

DW = Drinking Water Fountain

FP = Food Prep

HS = Hand Sink

IM = Ice Machine

KC = Kitchen Outlet, Cold

KT= Kettle

SB = Sink/Bubbler Combination

TF/TS = Teachers Faucet

WC = Water Cooler

BT = Bottle Filler

HB = Hose Bib

ST = Steamer

### Southern Regional Middle School Drinking Water Test Results

SAMPLENAME	LABSAMPID	MATRIX	SAMPDATE	METHODCODE	ANALYTE	RESULT	RL	UNITS
SRMS-FIELD BLANK	AD17952-01	Drinking Water	04/18/2025 05:32	EPA 200.8	Lead	ND	1.00	μg/L
SRMS-1-POE-H GYM A-DW1-P	AD17952-02	Drinking Water	04/18/2025 05:33	EPA 200.8	Lead	ND	1.00	μg/L
SRMS-1-H GYM A-DW2-P	AD17952-03	Drinking Water	04/18/2025 05:34	EPA 200.8	Lead	ND	1.00	μg/L
SRMS-1-H GYM A-BT-P	AD17952-04	Drinking Water	04/18/2025 05:35	EPA 200.8	Lead	ND	1.00	μg/L
SRMS-1-H D-6-BT-P	AD17952-05	Drinking Water	04/18/2025 05:36	EPA 200.8	Lead	ND	1.00	μg/L
SRMS-1-H D-6-DW-P	AD17952-06	Drinking Water	04/18/2025 05:37	EPA 200.8	Lead	ND	1.00	μg/L
SRMS-1-RM D-5-CF-P	AD17952-07	Drinking Water	04/18/2025 05:38	EPA 200.8	Lead	1.22	1.00	μg/L
SRMS-1-RM B-1-CF-P	AD17952-08	Drinking Water	04/18/2025 05:39	EPA 200.8	Lead	ND	1.00	μg/L
SRMS-1-RM B-1-SP-P	AD17952-09	Drinking Water	04/18/2025 05:40	EPA 200.8	Lead	ND	1.00	μg/L
SRMS-1-H GIRL RM-N WING-BT-P	AD17952-10	Drinking Water	04/18/2025 05:41	EPA 200.8	Lead	ND	1.00	μg/L
SRMS-1-GIRL RM N-WING-WC-P	AD17952-11	Drinking Water	04/18/2025 05:42	EPA 200.8	Lead	ND	1.00	μg/L
SRMS-1-H N-WING-DW1-P	AD17952-12	Drinking Water	04/18/2025 05:43	EPA 200.8	Lead	1.02	1.00	μg/L
SRMS-1-H N-WING-DW2-P	AD17952-13	Drinking Water	04/18/2025 05:44	EPA 200.8	Lead	2.95	1.00	μg/L
SRMS-1-H D-3-DW-P	AD17952-14	Drinking Water	04/18/2025 05:45	EPA 200.8	Lead	ND	1.00	μg/L
SRMS-1-RM B-11-TF1-P	AD17952-15	Drinking Water	04/18/2025 05:46	EPA 200.8	Lead	1.97	1.00	μg/L
SRMS-1-RM B-11-TF2-P	AD17952-16	Drinking Water	04/18/2025 05:47	EPA 200.8	Lead	ND	1.00	μg/L
SRMS-1-H E-10-BT-P	AD17952-17	Drinking Water	04/18/2025 05:50	EPA 200.8	Lead	ND	1.00	μg/L
SRMS-1-H E-10-DW-P	AD17952-18	Drinking Water	04/18/2025 05:51	EPA 200.8	Lead	ND	1.00	μg/L
SRMS-1-H E-5-BT-P	AD17952-19	Drinking Water	04/18/2025 05:52	EPA 200.8	Lead	ND	1.00	μg/L
SRMS-1-H E-5-DW1-P	AD17952-20	Drinking Water	04/18/2025 05:53	EPA 200.8	Lead	ND	1.00	μg/L
SRMS-1-CAFE-WC-P	AD17952-21	Drinking Water	04/18/2025 05:54	EPA 200.8	Lead	ND	1.00	μg/L
SRMS-1-CAFE-BT-P	AD17952-22	Drinking Water	04/18/2025 05:55	EPA 200.8	Lead	ND	1.00	μg/L
SRMS-1-KIT-FP-P	AD17952-23	Drinking Water	04/18/2025 05:56	EPA 200.8	Lead	ND	1.00	μg/L
SRMS-1-KIT-IM-P	AD17952-24	Drinking Water	04/18/2025 05:57	EPA 200.8	Lead	ND	1.00	μg/L
SRMS-1-RM E-3-EC1-P	AD17952-25	Drinking Water	04/18/2025 06:01	EPA 200.8	Lead	ND	1.00	μg/L
SRMS-1-RM E-3-EC2-P	AD17952-26	Drinking Water	04/18/2025 06:02	EPA 200.8	Lead	ND	1.00	μg/L
SRMS-1-RM E-3-EC3-P	AD17952-27	Drinking Water	04/18/2025 06:03	EPA 200.8	Lead	ND	1.00	μg/L
SRMS-1-RM E-3-EC4-P	AD17952-28	Drinking Water	04/18/2025 06:04	EPA 200.8	Lead	ND	1.00	μg/L
SRMS-1-RM E-3-EC5-P	AD17952-29	Drinking Water	04/18/2025 06:05	EPA 200.8	Lead	4.06	1.00	μg/L
SRMS-1-RM E-3-EC6-P	AD17952-30	Drinking Water	04/18/2025 06:06	EPA 200.8	Lead	3.01	1.00	μg/L
SRMS-1-LIB OFFICE-TF-P	AD17952-31	Drinking Water	04/18/2025 06:07	EPA 200.8	Lead	1.69	1.00	μg/L
SRMS-1-D WING TEACH LOUNGE-TF-P	AD17952-32	Drinking Water	04/18/2025 06:08	EPA 200.8	Lead	4.47	1.00	μg/L
SRMS-1-H A-1-BT-P	AD17952-33	Drinking Water	04/18/2025 06:09	EPA 200.8	Lead	ND	1.00	μg/L
SRMS-1-NURSE OFFICE -NS-P	AD17952-34	Drinking Water	04/18/2025 06:10	EPA 200.8	Lead	1.16	1.00	μg/L
SRMS-1-MAIN OFFICE-BT-P		Drinking Water	04/18/2025 06:11	EPA 200.8	Lead	ND	1.00	μg/L
SRMS-1-MAIN OFFICE-TF-P		Drinking Water	04/18/2025 06:12	EPA 200.8	Lead	1.30	1.00	μg/L
SRMS-1-MAIN OFFICE-SP-P	AD17952-37	Drinking Water	04/18/2025 06:13	EPA 200.8	Lead	ND	1.00	μg/L

# Exceeds EPA Action Limit ( > 15.5ppb)

 ${\bf Bldg\ ID\ -\ Floor\ -\ Room\ /\ Location\ ID\ -\ Outlet\ Type\ /\ Number\ in\ Sequence\ -\ (P)rimary\ /\ (F)lush}$ 

### **OUTLET TYPE**

BF = Bathroom Faucet

CF = Classroom Faucet

DW = Drinking Water Fountain

FP = Food Prep

HS = Hand Sink

IM = Ice Machine

KC = Kitchen Outlet, Cold

KT= Kettle

SB = Sink/Bubbler Combination

# Southern Regional Middle School Drinking Water Test Results

TF/TS = Teachers Faucet WC = Water Cooler

BT = Bottle Filler

HB = Hose Bib

ST = Steamer

# Southern Regional High School 9-10 Building Drinking Water Test Results

	I	I			I	I = = =	I	
SAMPLENAME	LABSAMPID	MATRIX	SAMPDATE	METHODCODE	ANALYTE		RL	UNITS
SR9-Field Blank		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND		μg/L
SR9-1-POE-H 41010-BT-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND		μg/L
SR9-1-Lib Office-TF-P	ì	Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	2.65		μg/L
SR9-1-H5-7-BT-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	_
SR9-1-H4-1-DW-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	1.15	1.00	
SR9-1-Rm6-2-TF-P	ì	Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND		μg/L
SR9-1-H6-3-DW-P		Drinking Water	· ·	01-Metals 200.8 Lead (Pb)	Lead	2.08		μg/L
SR9-1-H8-5-WC1-P		Drinking Water	· · ·	01-Metals 200.8 Lead (Pb)	Lead	ND		μg/L
SR9-1-H8-5-BT-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	_	μg/L
SR9-1-H8-5-WC2-P	ì	Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	_	μg/L
SR9-1-H8-4-WC1-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND		μg/L
SR9-1-H8-4-WC2-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-H8-4-BT-P	ì	Drinking Water	· ·	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-H2-1-BT-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-H7-0-DW-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-G Cafe-BT-P	ì	Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-Cafe-WC-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-Kit-FP1-P	1	Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-Kit-SP1-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	1.57	1.00	μg/L
SR9-1-Kit-FP2-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	2.57	1.00	μg/L
SR9-1-Kit-KT1-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	44.2	1.00	μg/L
SR9-1-Kit-KT2-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	1.10	1.00	μg/L
SR9-1-Kit-SP2-P	1	Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-Kit-IM-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-HJ-5-BT-P	AD17989-25	Drinking Water	4/19/2025 6:58	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-Nurse-NS-P	+	Drinking Water	• •	01-Metals 200.8 Lead (Pb)	Lead	2.03	1.00	μg/L
SR9-1-B Locker Rm-WC-P	AD17989-27	Drinking Water	4/19/2025 7:02	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-B Locker Rm-BT-P		Drinking Water	4/19/2025 7:03	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-B Locker Rm-IM-P	AD17989-29	Drinking Water	• •	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-H Audit-DW-P	AD17989-30	Drinking Water	4/19/2025 7:05	01-Metals 200.8 Lead (Pb)	Lead	2.31		μg/L
SR9-1-H Audit-BT-P	AD17989-31	Drinking Water	4/19/2025 7:06	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-H Guidance-WC-P	AD17989-32	Drinking Water	4/19/2025 7:07	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-H Guidance-BT-P	AD17989-33	Drinking Water	4/19/2025 7:08	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-G Locker Rm-WC-P	AD17989-34	Drinking Water	4/19/2025 7:09	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-G Locker Office-TF-P	AD17989-35	Drinking Water	4/19/2025 7:10	01-Metals 200.8 Lead (Pb)	Lead	1.84	1.00	μg/L
SR9-1-H Gym C-BT-P	AD17989-36	Drinking Water	4/19/2025 7:11	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-Rm9-12-CF1-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-Rm9-12-CF2-P	AD17989-38	Drinking Water	4/19/2025 7:13	01-Metals 200.8 Lead (Pb)	Lead	1.18	1.00	μg/L
SR9-1-H9-5-BT-P	AD17989-39	Drinking Water	4/19/2025 7:14	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-Rm9-5.1-CF-P	AD17989-40	Drinking Water	4/19/2025 7:15	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-Rm9-4-EC1-P	AD17989-41	Drinking Water	4/19/2025 7:20	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-Rm9-4-EC2-P	AD17989-42	Drinking Water	4/19/2025 7:21	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-Rm9-4-EC3-P	AD17989-43	Drinking Water	4/19/2025 7:22	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-Rm9-4-EC4-P	AD17989-44	Drinking Water	4/19/2025 7:23	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-Rm9-4-EC5-P	AD17989-45	Drinking Water	4/19/2025 7:24	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-Rm9-4-SP-P	AD17989-46	Drinking Water	4/19/2025 7:25	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-Rm9-3-IM-P	+	Drinking Water	4/19/2025 7:30	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-Rm9-3-EC1-P	AD17989-48	Drinking Water	4/19/2025 7:31	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-Rm9-3-EC2-P	AD17989-49	Drinking Water	4/19/2025 7:32	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-Rm9-3-EC3-P	AD17989-50	Drinking Water	4/19/2025 7:33	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-Rm9-3-EC4-P	AD17989-51	Drinking Water	4/19/2025 7:34	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-Rm9-3-EC5-P	AD17989-52	Drinking Water	4/19/2025 7:35	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L

### Southern Regional High School 9-10 Building Drinking Water Test Results

SR9-1-Rm9-3-SP-P	AD17989-53	Drinking Water	4/19/2025 7:36	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-Rm9-10-CF1-P	AD17989-54	Drinking Water	4/19/2025 7:40	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-Rm9-10-CF2-P	AD17989-55	Drinking Water	4/19/2025 7:41	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-Rm9-9-CF-P	AD17989-56	Drinking Water	4/19/2025 7:42	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR9-1-Rm9-6-CF-P	AD17989-57	Drinking Water	4/19/2025 7:43	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L

# Exceeds EPA Action Limit ( > 15.5ppb)

Bldg ID - Floor - Room / Location ID - Outlet Type / Number in Sequence - (P)rim

#### **OUTLET TYPE**

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DW = Drinking Water Fountain

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KT= Kettle

SB = Sink/Bubbler Combination

TF/TS = Teachers Faucet

WC = Water Cooler

BT = Bottle Filler

HB = Hose Bib

ST = Steamer

# Southern Regional High School 11/12 Building Water Testing Results

SAMPLENAME	LABSAMPID	MATRIX	SAMPDATE	METHODCODE	ANALYTE	RESULT	RL	UNITS
SR11-FB	AD17943-01	Drinking Water	4/19/2025 4:55	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR11-1-POE-H108-BT-P	AD17943-02	Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	
SR11-1-H108-WC1-P	AD17943-03	Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	2.34	1.00	-
SR11-1-H108-WC2-P	AD17943-04	Drinking Water	4/19/2025 4:58	01-Metals 200.8 Lead (Pb)	Lead	1.03	_	μg/L
SR11-1-H108-WC3-P	AD17943-05	Drinking Water	4/19/2025 4:59	01-Metals 200.8 Lead (Pb)	Lead	1.57	1.00	
SR11-1-NS Office Ex1-NS1-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	1.12	1.00	
SR11-1-NS Office-BF1-P	AD17943-07	Drinking Water	4/19/2025 5:01	01-Metals 200.8 Lead (Pb)	Lead	1.06	1.00	
SR11-1-NS Office EX2-NS2-P	AD17943-08	Drinking Water	4/19/2025 5:02	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	
SR11-1-NS Office EX3-NS3-P	AD17943-09	Drinking Water	4/19/2025 5:03	01-Metals 200.8 Lead (Pb)	Lead	1.42	1.00	
SR11-1-NS Office-BF2-P		Drinking Water	4/19/2025 5:04	01-Metals 200.8 Lead (Pb)	Lead	2.82	1.00	
SR11-1-H NS Office-WC1-P	AD17943-11	Drinking Water	4/19/2025 5:05	01-Metals 200.8 Lead (Pb)	Lead	ND		μg/L
SR11-1-H NS Office-WC2-P	AD17943-12	Drinking Water	4/19/2025 5:06	01-Metals 200.8 Lead (Pb)	Lead	ND	_	μg/L
SR11-1-H NS Office-WC3-P	AD17943-13	Drinking Water	4/19/2025 5:07	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	
SR11-1-H NS Office-BT-P	AD17943-14	Drinking Water	4/19/2025 5:08	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	
SR11-1-H Weight Rm-BT-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	
SR11-1-G Locker Rm-WC1-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	
SR11-1-G Locker Rm-WC2-P		Drinking Water	4/19/2025 5:11	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	
SR11-1-G Locker Rm-IM-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	_	μg/L
SR11-1-G Team Rm-WC1-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	
SR11-1-G Team Rm-WC2-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	
SR11-1-B Team Rm-WC1-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	
SR11-1-B Team Rm-WC2-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	
SR11-1-B Locker Rm-WC1-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	1.00	1.00	
SR11-1-B Locker Rm-WC2-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	
SR11-1-B Locker Rm-IM-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	_	μg/L
SR11-1-H Wrestling-WC-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	_	μg/L
SR11-1-H Wrestling-BT-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	
SR11-1-Wrestling Team Rm-WC1-P	_	Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	
SR11-1-Wrestling Team Rm-WC2-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	_	μg/L
SR11-1-H Cafe-WC-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	_	μg/L
SR11-1-H Cafe-BT-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND		μg/L
SR11-1-Child St-TF-P	+	Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	_	μg/L
SR11-1-Child St-SP-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	-	μg/L
SR11-1-Lib-WC-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	-	μg/L
SR11-1-Lib-BT-P	-	Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	
SR11-1-Lib Office-TF-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	
SR11-1-Home Ec-EC1-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND		μg/L
SR11-1-Home Ec-EC2-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	-	μg/L
SR11-1-Home Ec-IM-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND		μg/L
SR11-1-Home Ec-EC3-P	+	Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND		μg/L
SR11-1-Home Ec-EC4-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	_	μg/L
SR11-1-Home Ec-EC5-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND		μg/L
SR11-1-Home Ec-EC6-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND		μg/L
SR11-1-Rm 101-CF1-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	_	μg/L
SR11-1-Rm 101-CF2-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	
SR11-1-Cafe-WC1-P	+	Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	1.33	1.00	
SR11-1-Cafe-WC2-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	_	μg/L
SR11-1-Cafe-BT-P		Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND	_	μg/L
	+	Drinking Water		01-Metals 200.8 Lead (Pb)	Lead	ND		μg/L
PLTT-T-VII-IIAI-L			., _5, _525 5.45		1			μg/L
SR11-1-Kit-IM-P SR11-1-Kit-FP-P		Drinking Water	4/19/2025 5:44	01-Metals 200.8 Lead (Ph)	Lead	2.03	TT.OO	
SR11-1-Kit-IM-P SR11-1-Kit-FP-P SR11-1-Kit-SP-P	AD17943-50	Drinking Water Drinking Water		01-Metals 200.8 Lead (Pb) 01-Metals 200.8 Lead (Pb)	Lead Lead	2.03 1.32	_	μg/L μg/L

### Southern Regional High School 11/12 Building Water Testing Results

SR11-1-Cafe Teacher-TF-P	AD17943-53	Drinking Water	4/19/2025 5:47	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR11-2-H208-BT-P	AD17943-54	Drinking Water	4/19/2025 5:50	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR11-2-H208-WC1-P	AD17943-55	Drinking Water	4/19/2025 5:51	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR11-2-H208-WC2-P	AD17943-56	Drinking Water	4/19/2025 5:52	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR11-2-H208-WC-3P	AD17943-57	Drinking Water	4/19/2025 5:53	01-Metals 200.8 Lead (Pb)	Lead	1.51	1.00	μg/L
SR11-2-H224-WC-P	AD17943-58	Drinking Water	4/19/2025 5:54	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR11-2-H227-BT-P	AD17943-59	Drinking Water	4/19/2025 5:55	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L
SR11-2-Teach Lounge-TF-P	AD17943-60	Drinking Water	4/19/2025 5:56	01-Metals 200.8 Lead (Pb)	Lead	ND	1.00	μg/L

### Exceeds EPA Action Limit ( > 15.5ppb)

Bldg ID - Floor - Room / Location ID - Outlet Type / Number in Sequence - (P)rimary / (F)I

### **OUTLET TYPE**

BF = Bathroom Faucet

CF = Classroom Faucet

DW = Drinking Water Fountain

FP = Food Prep

HS = Hand Sink

IM = Ice Machine

KC = Kitchen Outlet, Cold

KT= Kettle

SB = Sink/Bubbler Combination

TF/TS = Teachers Faucet

WC = Water Cooler

BT = Bottle Filler

HB = Hose Bib

ST = Steamer

# Southern Regional School District Concession Stand Drinking Water Test Results

SAMPLENAME	LABSAMPID	MATRIX	SAMPDATE	METHODCODE	ANALYTE	RESULT	RL	UNITS
SRC-Field Blank	AD17890-01	Drinking Water	04/19/2025 08:10	EPA 200.8	Lead	ND	1.00	μg/L
SRC-1-POE-Kit-FP-P	AD17890-02	Drinking Water	04/19/2025 08:11	EPA 200.8	Lead	ND	1.00	μg/L
SRC-1-Kit-IM-P	AD17890-03	Drinking Water	04/19/2025 08:12	EPA 200.8	Lead	ND	1.00	μg/L

### Exceeds EPA Action Limit ( > 15.5ppb)

Bldg ID - Floor - Room / Location ID - Outlet Type / Number in Sequence -

### **OUTLET TYPE**

BF = Bathroom Faucet

CF = Classroom Faucet

DW = Drinking Water Fountain

FP = Food Prep

HS = Hand Sink

IM = Ice Machine

KC = Kitchen Outlet, Cold

KT= Kettle

SB = Sink/Bubbler Combination

TF/TS = Teachers Faucet

WC = Water Cooler

BT = Bottle Filler

HB = Hose Bib

ST = Steamer

# Southern Regional School District Administration Building Water Testing Results

SAMPLENAME	LABSAMPID	MATRIX	SAMPDATE	METHODCODE	ANALYTE	RESULT	RL	UNITS
SRA-Field Blank	AD17886-01	Drinking Water	04/18/2025 05:05	EPA 200.8	Lead	ND	1.00	μg/L
SRA-1-POE-H 1-A-WC-P	AD17886-02	Drinking Water	04/18/2025 05:06	EPA 200.8	Lead	ND	1.00	μg/L
SRA-1-H A-1-BT-P	AD17886-03	Drinking Water	04/18/2025 05:07	EPA 200.8	Lead	ND	1.00	μg/L
SRA-1-KIT-FP-P	AD17886-04	Drinking Water	04/18/2025 05:08	EPA 200.8	Lead	ND	1.00	μg/L
SRA-2-Hall-WC-P	AD17886-05	Drinking Water	04/18/2025 05:10	EPA 200.8	Lead	ND	1.00	μg/L
SRA-2-Hall-BT-P	AD17886-06	Drinking Water	04/18/2025 05:11	EPA 200.8	Lead	ND	1.00	μg/L

# Exceeds EPA Action Limit ( > 15.5ppb)

Bldg ID - Floor - Room / Location ID - Outlet Type / Number in Sequence - (P)rimary / (F)lush

### **OUTLET TYPE**

BF = Bathroom Faucet

CF = Classroom Faucet

DW = Drinking Water Fountain

FP = Food Prep

HS = Hand Sink

IM = Ice Machine

KC = Kitchen Outlet, Cold

KT= Kettle

SB = Sink/Bubbler Combination

TF/TS = Teachers Faucet

WC = Water Cooler

BT = Bottle Filler

HB = Hose Bib

ST = Steamer

# Southern Regional School District Technology Building Water Testing

SAMPLENAME	LABSAMPID	MATRIX	SAMPDATE	METHODCODE	ANALYTE	RESULT	RL	UNITS
SRT-Field Blank	AD17894-01	Drinking Water	04/18/2025 05:18	EPA 200.8	Lead	ND	1.00	μg/L
SRT-1-POE-Kit-FP-P	AD17894-02	Drinking Water	04/18/2025 05:19	EPA 200.8	Lead	1.01	1.00	μg/L
SRT-1-Kit-FF-P	AD17894-03	Drinking Water	04/18/2025 05:20	EPA 200.8	Lead	ND	1.00	μg/L

# Exceeds EPA Action Limit ( > 15.5ppb)

Bldg ID - Floor - Room / Location ID - Outlet Type / Number in Sequence -

### **OUTLET TYPE**

BF = Bathroom Faucet

CF = Classroom Faucet

DW = Drinking Water Fountain

FP = Food Prep

HS = Hand Sink

IM = Ice Machine

KC = Kitchen Outlet, Cold

KT= Kettle

SB = Sink/Bubbler Combination

TF/TS = Teachers Faucet

WC = Water Cooler

BT = Bottle Filler

HB = Hose Bib

ST = Steamer

# Southern Regional School District Building Grounds Building Water Testing Results

SAMPLENAME	LABSAMPID	MATRIX	SAMPDATE	METHODCODE	ANALYTE	RESULT	RL	UNITS
SRBG-Field Blank	AD18098-01	Drinking Water	04/19/2025 08:18	EPA 200.8	Lead	ND	1.00	μg/L
SRBG-1-POE-GARAGE-WC-P	AD18098-02	Drinking Water	04/19/2025 08:19	EPA 200.8	Lead	ND	1.00	μg/L
SRBG-1-GARAGE-BT-P	AD18098-03	Drinking Water	04/19/2025 08:20	EPA 200.8	Lead	ND	1.00	μg/L
SRBG-1-GARAGE-IM-P	AD18098-04	Drinking Water	04/19/2025 08:21	EPA 200.8	Lead	ND	1.00	μg/L

### Exceeds EPA Action Limit ( > 15.5ppb)

Bldg ID - Floor - Room / Location ID - Outlet Type / Number in Sequence - (P)rimary

### **OUTLET TYPE**

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CF = Classroom Faucet

DW = Drinking Water Fountain

FP = Food Prep

HS = Hand Sink

IM = Ice Machine

KC = Kitchen Outlet, Cold

KT= Kettle

SB = Sink/Bubbler Combination

TF/TS = Teachers Faucet

WC = Water Cooler

BT = Bottle Filler

HB = Hose Bib

ST = Steamer

### Southern Regional School District Warehouse Building Drinking Water Test Results

SAMPLENAME	LABSAMPID	MATRIX	SAMPDATE	METHODCODE	ANALYTE	RESULT	RL	UNITS
SRW-Field Blank	AD18074-01	Drinking Water	04/18/2025 04:54	EPA 200.8	Lead	ND	1.00	μg/L
SRW-1-POE-HALL-WC-P	AD18074-02	Drinking Water	04/18/2025 04:55	EPA 200.8	Lead	ND	1.00	μg/L
SRW-1-HALL-BT-P	AD18074-03	Drinking Water	04/18/2025 04:56	EPA 200.8	Lead	ND	1.00	μg/L
SRW-1-KIT-FP-P	AD18074-04	Drinking Water	04/18/2025 04:57	EPA 200.8	Lead	ND	1.00	μg/L
SRW-1-KIT-FF-P	AD18074-05	Drinking Water	04/18/2025 04:58	EPA 200.8	Lead	ND	1.00	μg/L

# Exceeds EPA Action Limit ( > 15.5ppb)

Bldg ID - Floor - Room / Location ID - Outlet Type / Number in Sequence - (P)rimary / (F)lush

#### **OUTLET TYPE**

BF = Bathroom Faucet

CF = Classroom Faucet

DW = Drinking Water Fountain

FP = Food Prep

HS = Hand Sink

IM = Ice Machine

KC = Kitchen Outlet, Cold

KT= Kettle

SB = Sink/Bubbler Combination

TF/TS = Teachers Faucet

WC = Water Cooler

BT = Bottle Filler

HB = Hose Bib

ST = Steamer