# Lead in Water Testing Results

# **South Washington County Schools**

# Hillside Elementary

On December  $30^{\text{th}}$ , 2021 Hillside Elementary School's drinking water was tested for concentration of lead.

### The following water sources tested less than 20 parts-per-billion.

# No action was taken at this time.

LOCATION	SOURCE	RESULTS (in ug/L)
Nurse's Office	SINK	8.2
Hallway (outside gym)	FOUNTAIN	0
Hallway (outside gym)	BOTTLE FILLER	0
Media Center Workroom	SINK	2.3
Cafeteria	FOUNTAIN	0
Cafeteria	BOTTLE FILLER	0
Kitchen (1)	SINK	3.7
Kitchen (2)	SPRAYER	5.2
Staff Lounge	SINK	4.2
Room 104	SINK	5.0
Room 106	SINK	5.3
Room 108	SINK	5.4
Room 110	SINK	5.0
Room 112	SINK	3.0
Room 114	SINK	2.7
Room 113	SINK	2.2

Room 111	SINK	11.4
Room 109	SINK	5.3
Room 107	SINK	3.3
Room 105	SINK	8.6
Room 103	SINK	7.1
Room 101	SINK	4.7
Room 208	SINK	14.3
Room 210	SINK	6.9
Room 212	SINK	5.6
Room 214	SINK	4.1
Room 216	SINK	12.7
Room 217	SINK	9.4
Room 215	SINK	4.7
Room 213	SINK	5.3
Room 211	SINK	8.7
Room 209	SINK	6.1
Room 207	SINK	3.9
Room 203	SINK	7.0
Hallway (outside 108)	FOUNTAIN	9.0

The following water sources tested with results of the concentration to be over 20 parts-perbillion. The fixtures of these water sources were heavily flushed and a re-test was administered. Results of the initial test and retest are below. No water sources re-tested over 20 parts-per-billion and no further action will be taken at this time.

LOCATION	SOURCE	INITIAL RESULTS (in ug/L)	RE-TEST RESULTS
Room 202	SINK	39.3	6.5
Room 204	SINK	28.6	5.1

Room 206	SINK	553	6.2
Room 205	SINK	21.9	3.7