

**Table 2 - Indoor and Ambient/Outdoor Air
Indoor and Ambient/Outdoor Air Analytical Results
Riley Avenue**

Residential Unit	Sampling Date	Sample ID	Location	Benzene (Method EPA TO-15SIM)		TPH-Gasoline (Method EPA TO-03M LL)	TPH-Gasoline (Method EPA TO-17)	TPH-Diesel (Method EPA TO-17)
				Indoor Air				
				ppbv	µg/m ³	µg/m ³		
127A	2/28/2018 to 3/1/2018	127AIA01	Basement	0.085	0.27	<930	<91	<91
		DUP02282018-01	Basement	N/A	N/A	N/A	<100	110
		127AIA02	Kitchen	0.10	0.33	<930	<100	110
		127AIA03	Sunroom	0.14	0.45	<930	<83	99
128A		DUP02282018-02	Sunroom	0.10	0.32	<930	N/A	N/A
		127AIA04	Bedroom	0.10	0.33	<930	320	170
		128AIA01	Basement	0.27	0.87	<930	<91	<91
		128AIA02	Kitchen	0.09	0.29	<930	290	120
129B		128AIA03	Sunroom	0.08	0.27	<930	190	99
		128AIA04	Bedroom	0.09	0.30	<930	91	<91
		129BIA01	Basement	0.07	0.22	<930	310	170
		129BIA02	Kitchen	0.11	0.35	1400	340	180
		129BIA03	Sunroom	0.08	0.25	<930	<91	<91
		129BIA04	Bedroom	0.12	0.38	<930	140	170
Residential Screening Levels ^a				0.030	0.097	590	590	140
				Ambient/Outdoor Air				
				ppbv	µg/m ³	µg/m ³		
--	3/2018 to 3/1/2	BR11-1AA01	South of 127A	0.22	0.70	<930	470	450
--		BR11-1AA02	Southeast of 128A	0.25	0.79	1200	340	300
--		BR11-1AA03	Southeast of 129B	0.29	0.93	2100	350	290
Screening Levels ^b				--	--	--	--	--

Footnotes:

^a RWQCB ESLs are from RWQCB's February 2016 (Rev. 3) Summary Table of Vapor ESLs (http://www.waterboards.ca.gov/sanfranciscobay/water_issues/programs/esl.shtml)

^b There are no established RWQCB ESLs for ambient/outdoor air.

Notes and Abbreviations:

Bold indicates the value equals or exceeds the Screening Level

-- = not available

<# = not detected above the laboratory limit provided

µg/m³ = micrograms per cubic meter

EPA = Environmental Protection Agency

ESLs = Environmental Screening Levels

ID = identification name

N/A = not analyzed

ppbv = parts per billion by volume (at 25° Celsius and 1 atmosphere)

RWQCB = Regional Water Quality Control Board

TPH = Total Petroleum Hydrocarbons