SCREENING DATA					
TOTAL COUNTY	2021	2022	2023		
Total # of Lead Tests Performed	13,304	13,643	14,724		
Total # of Unique Children Tested	12,031	12,108	12,788		
CITY ZIP CODES ONLY (14604, 14605, 14606, 14607, 14608, 14609, 14610, 14611, 14612, 14613, 14614, 14615, 14619, 14620, 14621 - note: some zip codes cross into other municipalities)	2021	2022	2023		
Total # of Lead Tests Performed	6,557	6,348	7,245		
% City Lead Tests Performed (% is from total County Tests)	49%	47%	49%		
Total # of Unique Children Tested	5,723	5,463	6,007		
% Unique Children Tested (% is from total County Unique Tests)	48%	45%	47%		

EBL DATA						
TOTAL COUNTY	2021	2022	2023			
Total # of Children with Newly Identified EBL (≥5 μg/dL) in Monroe County	189	141	241			
% confirmed with Newly Identified EBL (>5 μg/dL) of all Unique Children Tested	1.6%	1.2%	1.9%			
# with confirmed lead levels 5-9.9 μg/dL	131	103	176			
% confirmed with lead levels 5-9.9 μg/dL of all EBLs	69.3%	73.0%	73.0%			
% confirmed with lead levels 5-9.9 μg/dL of all Unique Children Tested	1.09%	0.85%	1.38%			
# with confirmed lead levels 10-14.9 μg/dL	29	20	33			
% confirmed with lead levels 10-14.9 μg/dL of all EBLs	15.3%	14.2%	13.7%			
% confirmed with lead levels 10-14.9 μg/dL of all Unique Children Tested	0.24%	0.17%	0.26%			
# with confirmed lead levels 15-19.9 μg/dL	15	7	16			
% confirmed with lead levels 15-19.9 μg/dL of all EBLs	7.9%	5.0%	6.6%			
% confirmed with lead levels 15-19.9 μg/dL of all Unique Children Tested	0.12%	0.06%	0.13%			
# with confirmed lead levels ≥20 μg/dL	14	11	16			
% confirmed with lead levels <u>></u> 20 μg/dL of all EBLs	7.4%	7.8%	6.6%			
% confirmed with lead levels <u>></u> 20 μg/dL of all Unique Children Tested	0.12%	0.09%	0.13%			
# with confirmed levels of <u>></u> 45 μg/dL (subset of # with confirmed lead levels of <u>></u> 20)	1	1	2			
CITY ZIP CODES ONLY (14604, 14605, 14606, 14607, 14608, 14609, 14610, 14611, 14612, 14613, 14614, 14615, 14619, 14620, 14621 - note: some zip codes cross into other municipalities)	2021	2022	2023			
Total # of Children with Newly Identified EBL (≥5 μg/dL)	158	114	197			
% confirmed with Newly Identified EBL (>5 μg/dL) of all City Unique Children Tested	2.8%	2.1%	3.3%			
# with confirmed lead levels 5-9.9 μg/dL	107	89	144			
% confirmed with lead levels 5-9.9 μg/dL of all City EBLs	67.7%	78.1%	73.1%			
% confirmed with lead levels 5-9.9 μg/dL of all City Unique Children Tested	1.87%	1.63%	2.40%			
# with confirmed lead levels 10-14.9 μg/dL	24	12	25			
% confirmed with lead levels 10-14.9 μg/dL of all City EBLs	15.2%	10.5%	12.7%			
% confirmed with lead levels 10-14.9 μg/dL of all City Unique Children Tested	0.42%	0.22%	0.42%			
# with confirmed lead levels 15-19.9 μg/dL	14	4	14			
% confirmed with lead levels 15-19.9 μg/dL of all City EBLs	8.9%	3.5%	7.1%			
% confirmed with lead levels 15-19.9 μg/dL of all City Unique Children Tested	0.24%	0.07%	0.23%			
# with confirmed lead levels ≥20 μg/dL	13	9	14			
% confirmed with lead levels <u>></u> 20 μg/dL of all City EBLs	8.2%	7.9%	7.1%			
% confirmed with lead levels ≥20 µg/dL of all City Unique Children Tested	0.23%	0.16%	0.23%			
# with confirmed levels of ≥45 μg/dL (subset of # with confirmed lead levels of ≥20)	1	1	2			