MDEStat Meeting September 24, 2012



Robert M. Summers, Secretary

Sue Battle-McDonald, Stat Director

Table 1: Statewide Childhood Blood LeadTesting Results, 1993-2011

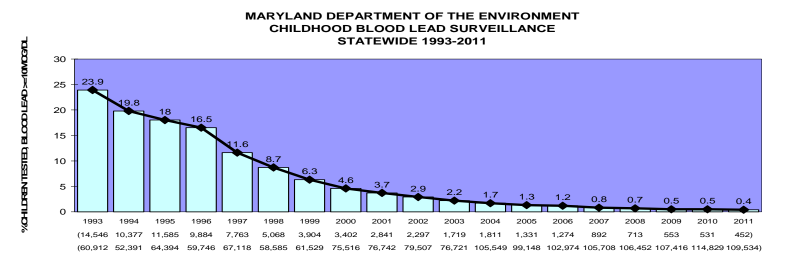
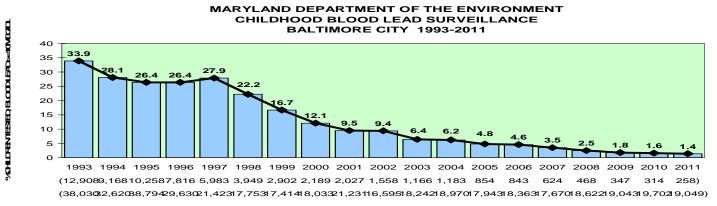






Table 2: Baltimore City Childhood Blood LeadTesting Results, 1993-2011



CALENDAR YEAR (Number of Children with BLL>=10mcg/dl) (Number of Children Tested)

Robert M. Summers, Secretary



Table 3: Renovation Repair and PaintingLead Paint Poisoning Program ImplementationTimeline (Continued on next slide)

DATE	TASK	STATUS
•April 2012 – •July 2012	•Contact EPA about additional funding for FY 2014	•Done- Additional allocations preliminarily promised to MDE for FY 2013- \$75,000.
	•Meet with EPA. Establish contacts from other States that have RRP authorization for input	•Met with EPA on July 12, 2012. Generated a list of considerations for RRP impanation in Maryland. Decimated to staff and OAG for follow-up consideration. Most states in Region 3 have adopted full EPA RRP (little or no variation), because it was indentified to be very problematic with Programs that had existing lead programs authorized by EPA.
	•Develop LPPP work group to amend regulations	•Completed- Weekly Meetings with LPPP and OAG since July, 2012. At this time, MDE staff is not only reviewing COMAR regulations under Title 26, but also COMAR 13A (Education) as well as HUD Guidelines, and 40 CFR 745 of the Federal Register. Of key note is phasing in of accredited EPA contractors, clearance at what level & training requirements.
	•LPPP, OAG & Admin Director meet regularly to discuss HB 644 status.	•Monthly meetings scheduled with LMA Director, OAG and LPPP through December 2012.



Table 3: Renovation Repair and PaintingLead Paint Poisoning Program ImplementationTimeline (Continued on next slide)

DATE	TASK	STATUS
•July 2012 - January 2013	•Work on contract to have better data collection ability, including universe of properties, accreditations, and certifications	•Working with MES currently. Plan is to get Registration data current, then work on certification and accreditation data bases, followed by enforcement data base. August 28, 2012 LPPP Manager and LMA Director and OS Manager met with SDAT to determine data available for determining regulated community.
	•Initial outreach to training providers currently accredited by MDE	•Meeting scheduled September 13, 2012
	•Evaluate number of existing training providers, to ensure adequate amount for training needs. Work with Local existing training providers currently accredited with EPA.	
	•Schedule meeting for outreach to DLLR, MHIC, permitting offices and Industry	•Establish if state laws can require permitting offices to include RRP Accredited Firm prior to authorizing permits.
	•Begin approval process for hiring employees to begin implementation of RRP.	
	•Start EPA self authorization	



Table 3: Renovation Repair and PaintingLead Paint Poisoning Program ImplementationTimeline

DATE	TASK	STATUS
•January 2013–July 2013	Complete regulationsApply for self authorizationContinue outreach	
•July- December 2013	 Have new data system in place for on line services Develop Program SOP Continue outreach 	
•January 1, 2014	•Start date of implementation	



Table 4: Baltimore City Cases

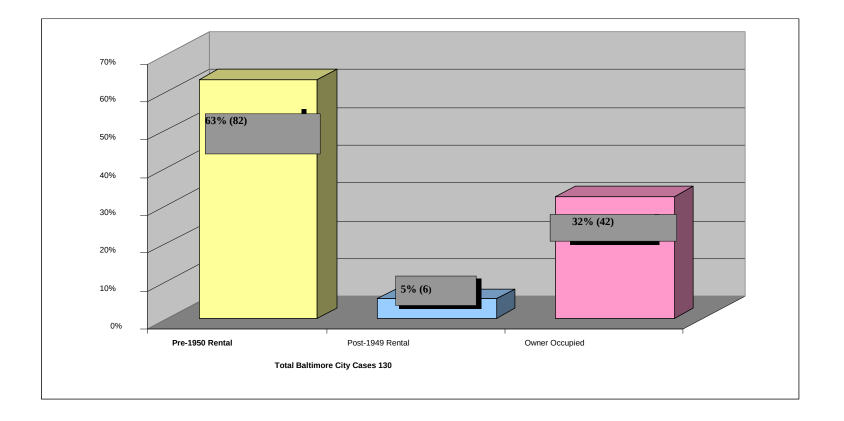




Table 5: Maryland Cases, excluding BaltimoreCity





Table 6: Children with a First-Time Blood-Lead Level 5-9 μg/dL in 2011

Number of children 0-72 Months Tested for Lead in 2011 and had the First Blood Lead Level of 5-9 µg/dL						
	Sam					
County	Venous	Capillary	Total			
Allegany	21	21	42			
Anne Arundel	38	24	62			
Baltimore	127	113	240			
Baltimore City	731	274	1,005			
Calvert	7	4	11			
Caroline	9	5	14			
Carroll	22	3	25			
Cecil	4	12	16			
Charles	10	3	13			
Dorchester	6	3	9			
Frederick	30	6	36			
Garrett	6	2	8			
Harford	12	11	23			

Table 6: Children with a First-Time Blood-Lead Level 5-9 μg/dL in 2011

in 2011	and had the First Blood Lead Level of	of 5-9 µg/dL	
	Sample Type		
Howard	7	9	16
Kent	4	2	6
Montgomery	88	58	146
Prince George's	155	58	213
Queen Anne's	2	4	6
Saint Mary's	2	17	19
Somerset	10	0	10
Talbot	6	5	11
Washington	128	21	149
Wicomico	32	9	41
Worcester	7	0	7
County Unknown	1	1	2
Statewide	1,465	665	2,130

 μ g/dL in 2011 is not included in this table.