MDEStat Meeting December 17, 2012



Table 1: RCRA Inspections, 2008-2012

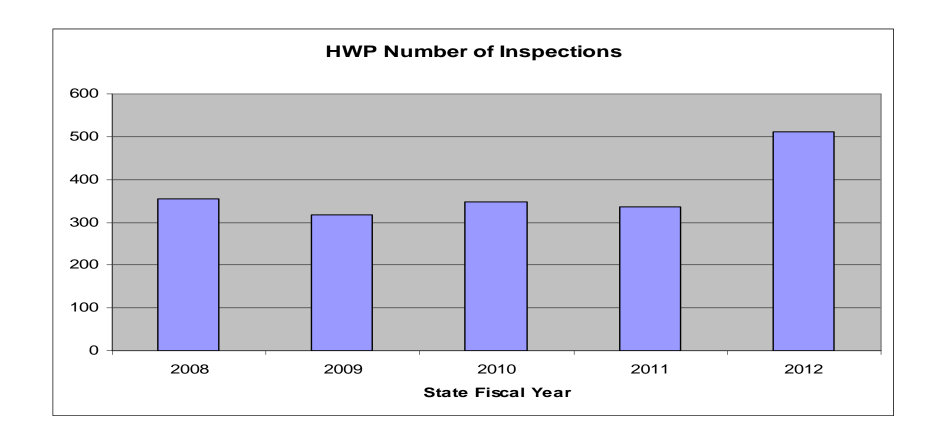




Table 2: EPA RCRA MD Watch List for September 2012 (Continued on next slide)

EPA Number	EPA Category and Facility Name	Description of Alleged Violation	Date of Alleged Violation	Lead Enf. Agency (MDE or EPA)	Date of Last MDE Inspection	December Status as Reported by LMA
MDD003062213	LQG Almag Plating Corporation	Multiple Violations	2/17/10	EPA	2/17/10	NA
MDD046282398	Alphin Aircraft Inc	Multiple Violations	4/28/10	EPA	TBD	Last EPA/MDE inspection was 4/28/10. Referred back to MDE
MDD054909072	LQG American Plating Service Inc	Generator Violations	8/4/09	ЕРА	2/9/11	NA
MDA000031515	INACTIVE Bay Associates Environ-mental, Inc.	Storage	8/18/06	MDE	2/2/09	RTC – Bay Associates still owes \$14,500
MDR000523641	Commercial Retrofitters & Recyclers	Mis-handling of universal waste	6/11/10	MDE	7/28/10	Payment made



Table 2: EPA RCRA MD Watch List for September 2012

EPA Number	EPA Category and Facility Name	Description of Alleged Violation	Date of Alleged Violation	Lead Enf. Agency (MDE or EPA)	Date of Last MDE Inspection	December Status as Reported by LMA
MDD071217095	Electromet Corporation	Multiple Violations	6/8/11	EPA	2/25/09	N/A – EPA Lead
MDR000516104	LQG Environ- mental Preservation Association	Crushed mercury light bulbs	5/14/07	MDE	4/24/12	C-O-10-014 (known as USA Lights). Site is almost cleaned up.
MDD985404383	SQG International Wood Products	Generator Violations	12/2/08	MDE	1/20/09	C-O-10-004 Owe 1 more payment. Payments all made. Haz waste issues all resolved, now under direction of Solid Waste.
MDD083501023	MDANG Glenn L. Martin State Airport	Generator/ Transport Violations	4/27/11	EPA	4/27/11	N/A – EPA Lead, case settled.
MDD980537690	SQG Reliance Treated Wood	Discharge	8/10/05	MDE	6/20/08	RTC

Table 3: List of Attendees at November 19, 2012 Meeting (Continued on next slide)

Name	Company
Mike Wolf	Apex Co.
John Quinn	Constellation
Tyler Lane	RK&K
Tad Chadeayne	RK&K
Susan Kenney	Bay Associates Environmental, Inc.
Gina Galimberti	Hillis-Carnes Engineering Associates
Shrina Reavey	Pepco Holdings
Sam Stephenson	Geo-Technology Associates, Inc.
Pam Marks	Beveridge & Diamond, PC
Jeff Nelson	Schnabel Engineering
Kent D. Campbell	HP Environmental, Inc.
Jim Hulbert	EA Engineering, Science, and Technology
Jack Murosko	Exelon Power
David Leety	Arc Environmental
Christy Pulvino	Arc Environmental
Neil Peters	ARM Group
Eric Magdar	ARM Group



Table 3: List of Attendees at November 19, 2012 Meeting

Name	Company
Marian Hwang	Miles & Stockbridge, P.C.
Amanda Neidert	Miles & Stockbridge, P.C.
Matt Wyant	Spectrum
Denise Sullivan	Urban Green Environmental
Pam Kasemeyer	Schwartz, Metz & Wise, P.A.
Lynn Moran	Phase Separation Science, Inc.
Marie Treibor	AECOM Environment
Jim Witkin	Linowes & Blocher
Maggie Witherup	Gordon Feinblatt
James Olalegue	Linowes & Blocher
Jon Kraft	Bowman Consulting
Tom Ballentine	NAIOP-Maryland
Patrick McKenna	DHMH
Joe Lewandowski	ERM
Rick Collins	ARCADIS
Randy Lutz	Saul Ewing



Table 4: Disposal Site Registry: Statutory Requirements

- (2) The disposal site registry shall rank sites in priority for State remedial action, and include the following information with regard to each site:
- (i) A general description of the site, including its location, acreage, adjacent waterways, and estimates of the identity and the quantity of any controlled hazardous substance present;
- (ii) An assessment by the Department of any threat to public health or natural resources posed by the site;
- (iii) The status of any removal, restoration, or other remedial actions in progress or recommended by the Department;
- (iv) An assessment of the relative priority of the need for removal, restoration, or other remedial action at each site; and
 - (v) A proposed time frame for site investigation and any necessary remedial action."



Table 5: Proposed Timeline for Combining SML and SNML

August 30, 2012	Although concerned about potential stigma associated with placing a site on a list that includes NPL sites, stakeholders express less concern about placing sites on a list entitled "Brownfield Master Inventory". Based on this input, MDE has revised the strategy for incorporating sites into a single list.
September 2012	Revise proposed strategy. Based on comments from stakeholders at August 30, 2012 meeting, LRP will combine all SML, NML, VCP, FUDS, non-NPL Federal Facilities and Brownfield Assessment sites into a single list. The sites will be identified by a single MD-#### number within the LRP GIS website database.
February 2013	Complete implementation of integrating all sites into single list and posting on website. Based on discussions with contractor, estimated timeframe for migrating data from existing geographic information database to revised structure will be February 2013, assuming no delays in schedule.



Table 6: Site Assessments and Remediation Capital Projects

(Continued on Next Slide)

Project	Location
Site Assessment Projects	
Chemical Metals Inc.	Baltimore, MD
Drumco	Baltimore, MD
Joy Boehm	Crownsville, MD
Poole Property	Crownsville, MD
Morris Mill Road TCE Plume	Salisbury, MD
Jarrettsville Pike	Jacksonville, MD
Jarrettsville Pike PCE	Jacksonville, MD

Table 6: Site Assessments and Remediation Capital Projects

Project	Location
Site Assessment Projects	
Lusby Crossroads	Crownsville, MD
Cutronics	Timonium, MD
Ordnance Products	Superfund Remedial Action in Mechanics Valley, Cecil County,

Table 7: RCRA Permit Renewals

Please list all hazardous waste permits that are administratively extended

Permittee	Type of Permit	Original Expiration Date	Date Renewal Application Received	Target Issuance Date
CNA Holdings, Inc.	CHS Facility Permit (post- closure)	8/31/2005	3/4/2005	Tentative Determination March 2013; Issue June 2013
Maryland Environmental Service (Hawkins Point Landfill)	CHS Facility Permit (post- closure)	1/27/2007	8/3/2006	Tentative Determination Sept. 2012; Issue Dec. 2012
National Institutes of Health	CHS Facility Permit	5/13/2009	12/2/2008	Tentative Determination January 2013; Issue April 2013.



Table 8: LMA Enforcement Cases in OAG by Priority Level (Continued on next slide)

Priority Category	11/15/10	3/28/11	6/20/11	12/12/11	3/26/12	7/30/12	12/10/12
5	Lead-4 SWP-0 OCP-5 HWP-0	Lead-5 SWP-0 OCP-5 HWP-0	Lead-6 SWP-0 OCP-7 HWP-0	Lead SWP - 0 OCP - 2 HWP - 0 Scrap Tires - 0 Mining - 0	Lead - 2 SWP - 0 OCP - 0 HWP - 0 Scrap Tires - 2 Mining - 0 AFO - 0 E-Cycling - 0	Lead - 7 SWP - 3 OCP - 3 HWP - 0 Scrap Tires - 2 Mining - 0 AFO - 0 E-Cycling - 0	Lead - 9 SWP - 3 OCP - 3 HWP - 0 Scrap Tires -2 Mining - 0 AFO - 0 E-Cycling -0
4	Lead-31 SWP-4 OCP-1 HWP-1	LEAD-29 SWP-3 OCP-1 HWP-1	LEAD-27 SWP-3 OCP-1 HWP-1	Lead - SWP - 6 OCP - 1 HWP - 1 Scrap Tires - 1 Mining - 0	Lead – 49 SWP – 7 OCP – 2 HWP – 1 Scrap Tires – 4 Mining – 0 AFO – 0 E-Cycling – 0	Lead – 48 SWP – 6 OCP – 2 HWP – 3 Scrap Tires – 4 Mining – 0 AFO - 4 E-Cycling – 0	Lead – 45 SWP – 7 OCP – 1 HWP – 4 Scrap Tires –5 Mining – 0 AFO – 0 E-Cycling -0

Table 8: LMA Enforcement Cases in OAG by Priority Level (Continued on next slide)

Priority Category	11/15/1 0	3/28/11	6/20/11	12/12/11	3/26/12	7/30/12	12/10/12
3	Lead- 133 SWP-7 OCP-7 HWP-2	LEAD-119 SWP-20 OCP-8 HWP-2	LEAD-132 SWP-23 OCP-6 HWP-3	Lead - OSP - 0 SWP - OCP -11 HWP - 1 Scrap Tires - 2 MP - 0	Lead – 126 SWP – 22 OCP – 11 HWP – 0 Scrap Tires – 7 Mining – 0 AFO – 1 E-Cycling – 0	Lead – 129 SWP – 27 OCP – 10 HWP – 0 Scrap Tires – 8 Mining – 0 AFO - 1 E-Cycling – 1	Lead – 142 SWP – 24 OCP – 8 HWP – 0 Scrap Tires –20 Mining – 0 AFO – 2 E-Cycling -0
2	Lead-86 SWP-3 OCP-5 HWP-4	LEAD-88 SWP-11 OCP-4 HWP-4	LEAD-93 SWP-8 OCP-4 HWP-4	Lead - SWP - 9 OSP - 0 HWP - 3 Scrap Tires - 2 MP - 0 OCP - 5	Lead - 91 SWP - 9 OCP - 3 HWP - 3 Scrap Tires - 4 Mining - 0 AFO - 0 E-Cycling - 0	Lead - 91 SWP - 8 OCP - 4 HWP - 3 Scrap Tires - 5 Mining - 0 AFO - 8 E-Cycling - 0	Lead - 92 SWP - 7 OCP - 1 HWP - 3 Scrap Tires -21 Mining - 0 AFO - 0 E-Cycling -0



Table 8: LMA Enforcement Cases in OAG by Priority Level

Priority Category	11/15/10	3/28/11	6/20/11	12/12/11	3/26/12	7/30/12	12/10/12
1	Lead – 30 SWP-2 OCP-3 HWP-7	LEAD-26 SWP-1 OCP-5 HWP-3	LEAD-32 SWP-1 OCP-6 HWP-3	Lead - SWP - 1 OCP - 4 HWP - 1 Scrap Tires - 0 MP - 0	Lead - 28 SWP - 3 OCP - 6 HWP - 1 Scrap Tires - 0 Mining - 0 AFO - 0 E-Cycling - 0	Lead – 35 SWP – 2 OCP – 6 HWP – 1 Scrap Tires – 0 Mining – 1 AFO - 0 E-Cycling – 0	Lead – 47 SWP – 1 OCP – 2 HWP – 1 Scrap Tires –1 Mining – 0 AFO – 0 E-Cycling -0
Total	Lead- 284 SWP-16 OCP-21 HWP-14 Total- 335	LEAD-267 SWP-35 OCP-23 HWP-10 Total-335	LEAD-290 SWP-35 OCP-24 HWP-11 Total-360	Lead - SWP - 38 OCP - 23 HWP - 6 Scrap Tires - 5 MP - 0 Total -	Lead – 296 SWP – 41 OCP – 25 HWP – 5 Scrap Tires – 17 Mining – 0 AFO – 1 E-Cycling – 0 TOTAL – 767	Lead - 310 SWP - 46 OCP - 25 HWP - 7 Scrap Tires - 19 Mining - 1 AFO - 13 E-Cycling - 0 TOTAL - 843	Lead – 335 SWP – 42 OCP – 15 HWP – 48 Scrap Tires –49 Mining – 0 AFO – 2 E-Cycling –0 TOTAL - 942

