

MDESERV Meeting



September 14, 2015

Table 1: LMA Staffing and PEP Status as of 9/3/15

	Total Number of Budgeted Positions	Number of Current Vacancies	Number of Vacancies Approved for Filling	Number of Overdue June 2015 PEPs
Director's Office	4	2	1	0
LRP	28	4	2	0
LPPP	32	5	5	0
Mining	25	1	0	0
OCP	41	6	3	0
RMP	30	1	1	0
SWP	33	1	0	0
TSOP	47	4	1	0

Table 2: Web Update Progress by Administration

Administration	Pages Identified for Review and Delivered to Administration by OC as of 9/10	Pages Overdue for Response by Administration			
		March 16	May 4	June 23	September 10
SSA	376	41	4	1	7
WMA	597	245	314	108	122
ARMA	197	107	99	73	15
LMA	216	142	91	69	77

Table 3: Progress/Units Covered and Registered

	Number of Properties per SDAT	Number Registered as of 7/15/14	Number Registered as of 1/5/15	Number Registered as of 3/16/15	Number Registered as of 4/30/15	Number Registered as of 6/15/15	Number Registered as of 8/28/15
Pre-1950 properties	320,000-327,000	92,834	92,969	91,818	93,145	92,844	94,114
1950-78 properties	220,000-250,000	9,384	18,298	31,956*	45,028	48,902	48,676*

* Note: A property may consist of one or more units; each unit must register and pay \$30 per year.

Table 4: AFO Registration Progress

	Old General Permit Final Totals	New General Permit			
		3/11/15	4/30/15	6/22/15	8/28/15
Total number of active NOIs received	580	420	451	462	493
Number of AFOs with NOIs and required plans received	577	191	191	219	289
Number of AFOs registered	568	0	8	10*	32*

* There are an additional 30 AFOs that will be registered within the next 30 days; after the end of the public participation process.

Table 5: Annual Implementation Reports

	6/15/15	8/28/15
Number of AIRs covering CY13 that were due to MDE	546	546
Number of CY13 AIRs received by MDE	546	623*
Number of CY13 AIRs reviewed and found sufficient by MDE	516	519
Number of CY14 AIRs due 3/1/15 to MDE	579	579
Number of CY14 AIRs received by MDE	510	558
Number of CY14 AIRs reviewed and found sufficient by MDE	5	37

**MDA continues to send us AIRs that are not AFOs.*