MDE-SERV Meeting



October 31, 2016



Table 1: WMA Staffing as of October 19, 2016 (continue on next slide)

	Total Number of Budgeted Positions	Number of Current Vacancies	Number of Vacancies Approved for Filling	
Director's Office	15 ¹	0	0	
Operational Services and Administration	92	0	0	
Compliance Program	64	6	3	
Sediment, Stormwater and Dam Safety	31.5	3	3	

¹Includes 1 in OS; 4 in Water Resources Planning Unit; 5 in OAG ²Includes 2 in OHR



³Includes 4 in Boards of Waterworks and Waste Systems Operators and Well Drillers

⁴Includes 3 in Board of Waterworks and Waste Systems Operators

⁵Includes 3 in Board of Waterworks and Waste Systems Operators

Table 1: WMA Staffing as of October 19, 2016

	Total Number of Budgeted Positions	Number of Current Vacancies	Number of Vacancies Approved for Filling
Wastewater Permits	39	7	3
Water Supply	45.5 ³	6^4	45
Wetlands and Waterways	55.5	5.5	3.5
Total	259.5	27.5	16.5

¹Includes 1 in OS; 4 in Water Resources Planning Unit; 5 in OAG
²Includes 2 in OHR

⁵Includes 3 in Board of Waterworks and Waste Systems Operators



³Includes 4 in Boards of Waterworks and Waste Systems Operators and Well Drillers

⁴Includes 3 in Board of Waterworks and Waste Systems Operators

Table 2: Marine Contractor Testing (continue on next slide)

Test Date	Number of Contractors Tested/To Be Tested	Number of Contractors that Passed to Date
Thursday, September 29, 2016 – 5 PM at MDE	5	5
Monday, October 3, 2016 – 9 AM at MDE	15	15
Wednesday, October 12, 2016 – 2 PM at Queen Anne's County Centreville Library	33	Pending
Tuesday, October 18, 2016 – 3PM at Wicomico County Salisbury Library	20	Pending

Table 2: Marine Contractor Testing

Test Date	Number of Contractors Tested/To Be Tested	Number of Contractors that Passed to Date
Monday, October 24, 2016 – 3 PM at Calvert County Southern Library	8	Pending
Thursday, November 10, 2016 – 9AM at MDE	18	Pending
Tuesday, December 6, 2016 – 1 PM at MDE	4	Pending

Table 3: Pending Applications Relating to Restoration Projects (continue on next slide)

		TOTAL Number of Pending Applications Associated with Restoration Projects, Including All Projects Associated with TMDL and WIP	Number of Pending Applications Associated with Restoration Projects, Including All Projects Associated with TMDL and WIP Requirements, THAT
Approval Type	CY16 Standard	Requirements	ARE OVERDUE
Nontidal Wetlands and Waterway Construction	90 days for restoration projects when no public hearing requested	31	0
	8 months for minor projects	N/A	N/A
	12 months for major projects	7	0



Table 3: Pending Applications Relating to Restorations Projects

Approval Type	CY16 Standard	TOTAL Number of Pending Applications Associated with Restoration Projects, Including All Projects Associated with TMDL and WIP Requirements	Number of Pending Applications Associated with Restoration Projects, Including All Projects Associated with TMDL and WIP Requirements, THAT ARE OVERDUE	
	90 days for minor projects	0	0	
Tidal Wetland Licenses and Permits	8 months for major projects	0	0	
	11 months for major projects with a public informational hearing	0	0	

Table 5: Pending Wetlands Applications

	1/22	2/2013	1/23/	/2014	7/2	0/15	4/2	1/16	10/19/2016			
	Total	Percent	Total	Percent	Total	Percent	Total	Percent	Total	Percent		pplications
	Pending	Overdue	Pending	Overdue	Pending	Overdue	Pending	Overdue	Pending	Overdue	Total Pending	Percent Overdue
Nontidal	381	39%	373	28%	323	28%	363	14%	382	16.5%	244	9%
Tidal	195	16%	204	21%	233	25%	290	14%	331	23%	322	21%
Totals	576	31%	577	25%	556	27%	653	14%	732	19.6%	566	16%

Table 6: Significant-Hazard Dams in Service in Maryland: EAP Status

		Augus	t 2016	Octobe	er 2016
		In Unknown, Poor, or Worse Condition	In Better Than Poor Condition	In Unknown, Poor, or Worse Condition	In Better Than Poor Condition
EAP dated 2013 or later on file		8	63	13	63
No EAP from 2013 or later on	Permit requires EAP	2	6	1	7
file	No permit requirement	12	26	12	26



Table 7: High-Hazard Dams in Service in Maryland Without Current EAPs

	1/27/14	2/23/15	1/13/16		July 2016	October 2016
Last EAP update was more than a	NR	38	36	Permit requires EAP	11	6
year ago	1 121			No permit requirement	30	24
Last EAP update was more than	31	16	15	Permit requires EAP	2	2
three years ago		10	No permit requirement	10	10	
Last EAP update was more than	20	13	9	Permit requires EAP	2	2
five years ago, or no EAP on file	20			No permit requirement	10	10