
New State Procedures for Application Processing Wetlands and Waterways Program

Water Management Administration Maryland Department of the Environment

Effective August 1, 2011, the Maryland Department of the Environment (MDE) will implement new procedures for application review and communication with applicants designed to improve and expedite permit application processing. These procedures are intended to clarify the steps in the review process, promptly communicate the need for specific additional information and add certainty to the permit process by adhering to published permit turn-around times. MDE's ability to meet these new turn-around times for permit decisions depends on the submission of a carefully prepared application and the provision of any additional information determined by MDE to be necessary to complete an application review and render a decision. Providing additional information when requested is critical to the success of MDE in rendering a timely permit decision.

What is the Current Procedure?

All applicants for a wetlands and waterways authorization currently receive a "45-day letter" notifying the applicant that the activity is either authorized to proceed, or that the additional information described in the letter is needed to complete the application and enable MDE to render a decision. Past practice has been to allow the applicant an indefinite period of time to provide this information, resulting in thousands of pending applications upon which MDE could take no action.

What is Changing as of August 1, 2011?

The new process provides only one opportunity for an applicant to supplement an application with additional information. This change in procedure, which is applicable to all applications received on or after August 1, 2011, places a deadline by which the additional information requested in the "45-day letter" must be provided to MDE. Since each "45-day letter" will include a deadline for the submission of requested information, it is important to maintain a dialogue with the project manager assigned to your project prior to responding.

What Happens If Applicants Do Not Provide Sufficient Information or MDE Fails to Meet Deadlines?

If an applicant fails to provide the additional requested information or if the information provided within the requested time frame is insufficient, MDE will deny the permit application due to insufficient information upon which to make a favorable decision. The applicant may re-apply as allowed under State law. Resubmission of a permit application is considered a new application and fees will be due and payable upon resubmission of the application. As is currently done, if the Department fails to request additional information in the 45-day letter, the application is considered complete and the review will continue.

Note: If an application meets certain criteria for requiring additional time for review, such as a scientific study requested by MDE, resolution of legal or local governmental matters or other factors beyond the control of the applicant or the Department, this new procedure will not apply. The applicant will be notified if the application meets these criteria in the 45-day letter.

How Can an Applicant Ensure an Expedited Review Process?

Applicants are advised to obtain information and guidance by calling 410-537-3745 or 800-633-6101. Another option is to schedule a pre-application meeting by filling out the Pre-Application Meeting Request Form available at the following email address:

http://www.mde.state.md.us/programs/Water/Wetlands and Waterways/Documents/preAppMeetingRequest.pdf

In addition to providing the information requested in the application, be sure to include all of the information discussed during the telephone call or at the pre-application meeting. It is advisable to delay submitting an application until all of the required information can be provided. Additional information is available on the program's website:

 $http://www.mde.state.md.us/programs/Water/Wetlands and Waterways/Pages/Programs/WaterPrograms/wetlands_waterways/index.aspx.\\$

JOINT FEDERAL/STATE APPLICATION FOR THE ALTERATION OF ANY FLOODPLAIN, WATERWAY, TIDAL OR NONTIDAL WETLAND IN MARYLAND

Appl Date	R AGENCY USE ONLY lication Number Received by State Received by Corps					
Туре	e of State permit needed	Date of Field Review				
Туре	e of Corps permit needed	Agency Performed Field Review				
 ++++++++++++++++++++++++++++++++++++						
Plea	se check one of the following:					
	CUBMITTAL: APPLICATION AMEND		ISTING PERMIT:			
	ISDICTIONAL DETERMINATION ONLY VIOUSLY ASSIGNED NUMBER (RESUBMITTALS		<u> </u>			
DAT	•					
1						
	APPLICANT INFORMATION:					
APP	PLICANT NAME:					
A.	Name:					
C.	Company:	D. Email Address:				
E.	Address:	Children	7'			
F.	City:	State:	Zip:			
AGI	ENT/ENGINEER INFORMATION:					
A.	Name:	B. Daytime Telephone:				
C.	Company:	D. Email Address:				
E.	Address:					
F.	City:	State:	Zip:			
FNI	VIRONMENTAL CONSULTANT:					
A.	Name:	B. Daytime Telephone:				
C.	Company:	D. Email Address:				
E. F.	Address.		7in:			
	City:	State:	Zip:			
CO	NTRACTOR (If known):					
A.	Name:	B. Daytime Telephone:				
C.	Company:	D. Email Address:				
E.	Address:					
F.	City:	State:	Zip:			
	NCIPAL CONTACT:					
A.	Name:	B. Davtime Telephone:				
C.	Company:	D. Email Address:				
E.		G				
_		G	7:			

Is this a residential subdivision or commercial development? Yes No If yes, total number of acres on property acres b. ACTIVITY: Check all activities that are proposed in the wetland, waterway, floodplain, and nontidal wetland buff appropriate. A filling	residential subdivision or commercial development? Yes No otal number of acres on property acres CTIVITY: Check all activities that are proposed in the wetland, waterway, floodplain, and nontidal wetland buffer as iate. filling
ACTIVITY: Check all activities that are proposed in the wetland, waterway, floodplain, and nontidal wetland buffer appropriate. Afilling	TIVITY: Check all activities that are proposed in the wetland, waterway, floodplain, and nontidal wetland buffer as riate. filling
Afilling	filling D. flooding or impounding F. grading removing or destroy water G. removing or destroy vegetation H. building structures r item(s) checked: Wetland (sq. ft.) Buffer (Nontidal Wetland Only) (sq. ft.) Expanded Buffer (Nontidal Wetland Only) (sq. ft.) Stream impact (sq. ft.) of stream affected (linear feet)
E draining	excavating E draining
E draining	excavating E draining
Area for item(s) checked: Wetland (sq. ft.) Buffer (Nontidal Wetland Only) (sq. ft.) Expanded Buffer (Nontidal Wetland Only) (sq. ft.) Area of stream impact (sq. ft.) Length of stream affected (linear feet) TYPE OF PROJECTS: Project Dimensions For each activity, give overall length and width (in feet), in columns 1 and 2. For multiple activities, give total area of diquare feet in column 3. For activities in tidal waters, give maximum distance channelward (in feet) in column 4. For day onds, give average depth (in feet) for the completed project in column 5. Give the volume of fill or dredged material in	r item(s) checked: Wetland (sq. ft.) Buffer (Nontidal Wetland Only) (sq. ft.) Expanded Buffer (Nontidal Wetland Only) (sq. ft.) stream impact (sq. ft.) of stream affected (linear feet)
Expanded Buffer (Nontidal Wetland Only) Expanded Buffer (Nontidal Wetland Only) (sq. ft.) Area of stream impact (sq. ft.) (sq. ft.) (linear feet) Cor each activity, give overall length and width (in feet), in columns 1 and 2. For multiple activities, give total area of diquare feet in column 3. For activities in tidal waters, give maximum distance channelward (in feet) in column 4. For day onds, give average depth (in feet) for the completed project in column 5. Give the volume of fill or dredged material in Maximum/Average Volume Length Width Area Channelward Pond material (Ft.) (Ft.) (Ft.) Sq. Ft. Encroachment Depth below 1 2 3 4 5 6 6 1 1 2 3 4 5 6 6 1 1 1 2 3 4 5 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	r item(s) checked: Wetland (sq. ft.) Buffer (Nontidal Wetland Only) (sq. ft.) Expanded Buffer (Nontidal Wetland Only) (sq. ft.) stream impact (sq. ft.) of stream affected (linear feet)
Expanded Buffer (Nontidal Wetland Only) (sq. ft.) Area of stream impact (sq. ft.) Length of stream affected (linear feet) TYPE OF PROJECTS: Project Dimensions For each activity, give overall length and width (in feet), in columns 1 and 2. For multiple activities, give total area of diquare feet in column 3. For activities in tidal waters, give maximum distance channelward (in feet) in column 4. For day onds, give average depth (in feet) for the completed project in column 5. Give the volume of fill or dredged material in Maximum/Average Volume Length Width Area Channelward Pond material (Ft.) (Ft.) Sq. Ft. Encroachment Depth below 1 2 3 4 5 6 6 1 2 3 4 5 6 6 1 1 2 3 4 5 6 6 1 1 2 3 6 6 1 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1	Expanded Buffer (Nontidal Wetland Only) (sq. ft.) stream impact (sq. ft.) of stream affected (linear feet)
rea of stream impact	stream impact (sq. ft.) of stream affected (linear feet)
cength of stream affected (linear feet) TYPE OF PROJECTS: Project Dimensions For each activity, give overall length and width (in feet), in columns 1 and 2. For multiple activities, give total area of diquare feet in column 3. For activities in tidal waters, give maximum distance channelward (in feet) in column 4. For day onds, give average depth (in feet) for the completed project in column 5. Give the volume of fill or dredged material in Maximum/Average Volume Length Width Area Channelward Pond material (Ft.) (Ft.) Sq. Ft. Encroachment Depth below 1 2 3 4 5 6 6 Maximum/Average Sq. Ft. Bulkhead	of stream affected (linear feet)
TYPE OF PROJECTS: Project Dimensions for each activity, give overall length and width (in feet), in columns 1 and 2. For multiple activities, give total area of diquare feet in column 3. For activities in tidal waters, give maximum distance channelward (in feet) in column 4. For do conds, give average depth (in feet) for the completed project in column 5. Give the volume of fill or dredged material in Maximum/Average Volume Length Width Area Channelward Pond materia (Ft.) (Ft.) Sq. Ft. Encroachment Depth below 1 2 3 4 5 6 Bulkhead	
For each activity, give overall length and width (in feet), in columns 1 and 2. For multiple activities, give total area of diquare feet in column 3. For activities in tidal waters, give maximum distance channelward (in feet) in column 4. For day and the completed project in column 5. Give the volume of fill or dredged material in Maximum/Average Volume Length Width Area Channelward Pond materia (Ft.) (Ft.) Sq. Ft. Encroachment Depth below 1 2 3 4 5 6 A. Bulkhead	
quare feet in column 3. For activities in tidal waters, give maximum distance channelward (in feet) in column 4. For day onds, give average depth (in feet) for the completed project in column 5. Give the volume of fill or dredged material in Maximum/Average Volume Length Width Area Channelward Pond materia (Ft.) (Ft.) Sq. Ft. Encroachment Depth below 1 2 3 4 5 6	PE OF PROJECTS: Project Dimensions
	Maximum/Average Volume of fill/di Length Width Area Channelward Pond material (cubic y
Revetment	
Vegetative Stabilization	
. Gabions Gabions	
Groins	
	Jettles
Pier	
Breakwater	Boat Ramp
Repair & Maintenance	Boat Ramp Pier
Day I Caracina	Boat Ramp Pier Breakwater Repair & Maintenance
	Boat Ramp Pier Breakwater Repair & Maintenance Road Crossing
Utility Line	Boat Ramp Pier Breakwater Repair & Maintenance Road Crossing Utility Line
Utility Line Outfall Construction	Boat Ramp Pier Breakwater Repair & Maintenance Road Crossing Utility Line Outfall Construction
Utility Line Outfall Construction Small Pond	Boat Ramp Pier Breakwater Repair & Maintenance Road Crossing Utility Line Outfall Construction Small Pond
Utility Line Outfall Construction Small Pond Dam	Boat Ramp Pier Breakwater Repair & Maintenance Road Crossing Utility Line Outfall Construction Small Pond Dam
Utility Line Outfall Construction Small Pond Dam Lot Fill	Boat Ramp Pier Breakwater Repair & Maintenance Road Crossing Utility Line Outfall Construction Small Pond Dam Lot Fill
Utility Line Outfall Construction Small Pond Dam Lot Fill Building Structures Culvert	Boat Ramp Pier Breakwater Repair & Maintenance Road Crossing Utility Line Outfall Construction Small Pond Dam Lot Fill Building Structures Culvert
Utility Line Outfall Construction Small Pond Dam Lot Fill Building Structures Culvert Bridge	Boat Ramp Pier Breakwater Repair & Maintenance Road Crossing Utility Line Outfall Construction Small Pond Dam Lot Fill Building Structures Culvert Bridge
Utility Line Outfall Construction Small Pond Dam Lot Fill Building Structures Culvert	Boat Ramp Pier Breakwater Repair & Maintenance Road Crossing Utility Line Outfall Construction Small Pond Dam Lot Fill Building Structures Culvert Bridge Stream Channelization

2. PROJECT DESCRIPTION

d.	PROJECT PURPOSE: Give brief written description of the project purpose:
3. a.	PROJECT LOCATION: LOCATION INFORMATION:
A.	County: B. City: C. Name of waterway or closest waterway
D.	State stream use class designation:
E.	Site Address or Location:
F.	Directions from nearest intersection of two state roads:
	Directions from hearest intersection of two state roads.
G.	Is your project located in the Chesapeake Bay Critical Area (generally within 1,000 feet of tidal waters or tidal wetlands)?: Yes No
Н.	County Book Map Coordinates (Alexandria Drafting Co.); Excluding Garrett and Somerset Counties:
•	Map: Letter: Number: (to the nearest tenth)
I. J.	FEMA Floodplain Map Panel Number (if known): 1 latitude
	ACTIVITY LOCATION: Check one or more of the following as appropriate for the type of wetland/waterway where you are oposing an activity:
A.	Tidal Waters F 100-foot buffer (nontidal wetland H 100-year floodplain
В.	Tidal Wetlands of special State concern) (outside stream channel)
C.	Special Aquatic Site G In stream channel I River, lake, pond
D.	vegetated shallows) Nontidal Wetland
E.	25-foot buffer (nontidal
	wetlands only)
c.	LAND USE:
A.	Current Use of Parcel Is: 1. Agriculture: Has SCS designated project site as a prior converted cropland?
	Current Use of Parcel Is: 1 Agriculture: Has SCS designated project site as a prior converted cropland? Yes No 2 Wooded 3 Marsh/Swamp 4 Developed Other Other
5.	Other
B.	Present Zoning Is: 1 Residential 2 Commercial/Industrial 3 Agriculture 4 Marina 5 Other
C.	Project complies with current zoning Yes No
TF	HE FOLLOWING INFORMATION IS REQUIRED BY THE STATE (blocks 4-7):
4.	REDUCTION OF IMPACTS: Explain measures taken or considered to avoid or minimize wetland losses in F. Also check ms A-E if any of these apply to your project.
A.	Reduced the area of B. Reduced size/scope of C. Relocated structures disturbance project D. Redesigned project
E.	Other

F.	Explanation							
Des	Describe reasons why impacts were not avoided or reduced in Q. Also check Items G-P that apply to your project.							
G. H. I.	Cost Extensive wetlands on site Engineering/design constraints Other natural features	K L M	Parcel size Other regulatory requirement Failure to accomplish project purpose	N O P	Safety/public welfare issue Inadequate zoning Other			
Q.	Description							
	LETTER OF EXEMPTION: If you are claim why the project qualifies:	re applying fo	or a letter of exemption for activi	ties in nont	idal wetlands and/or their buffers,			
A. E.	No significant plant or wildlife value and wetland impact 1. Less than 5,000 square feet 2. In an isolated nontidal wetland less than 1 acre in size Other (explain)	B C D 1 2.						
F.	Check here if you are not applying IF YOU ARE APPLYING		of exemption. TTER OF EXEMPTION, PRO	OCEED TO	O BLOCK 11			
	ALTERNATIVE SITE ANALYSIS: It ck any items in D-L if they apply to your							
A.	1 site	В	2 - 4 sites	C	5 or more sites			
_	Cost Lack of availability Failure to meet project purpose Located outside general/market area Explanation:		•	L	Other			
7	PUBLIC NEED: Describe the public n	eed or benefit	ts that the project will provide in	F Also ch	neck Items in A-E that apply to			
	Economic Safety			:):	Other			
F.	Description							

8.	OTHER APPROVALS NEEDS	ED/GR	ANTED:								
A.	Agency	В.	Date Sought	1.	C. D. Granted		Denied	D.	Decision Date	E.	Other Status
						_ _ _		- - - -		- - - -	
9.	MITIGATION PLAN: Please p	rovide	the following	ng inform	ation:						
a.	Description of a monetary componecessary.						_	s only).	Attach anoth	ner sheet	if
b.	Give a brief description of the pr	roposeo	d mitigation	project.							
c.	Describe why you selected your rejected.							ere cons	idered and wh	ny they v	vere
d.	Describe how the mitigation site	will be	e protected in	n the futu	ire						
	HAVE ADJACENT PROPEI vide names and mailing addresses	below	(Use separat b.	e sheet, i		ry):			Yes B		
11.	HISTORIC PROPERTIES:	 Is voii			e vicinity			ties? (F	For example:	structure	es over 50
yea	rs old, archeological sites, shell mo	ounds,	Indian or Co	lonial ar	tifacts). P						
12.	ADDITIONAL INFORMATIONS					onses	to any of th	ne previo	ous items. At	tach and	ther sheet if
			1		r						

Check l	pox if data is enclosed for any one	or more of the f	ollowing (see checklist for requ	ired informa	tion):	
A	Soil borings	D.	Field surveys	G.	Site plan	
B	Wetland data sheets	E		Н.	Avoidance and	
C	Photographs	F	Market analysis	mi	nimization analysis	
I	Other (explain)					
	FIGATION					
CERII	FICATION:					
	y designate and authorize the age ation that is requested. I certify					
	e to the best of my knowledge and					
	information in addition to that se					
	of the United States have been in					
	ance with the <u>Corps of Engineers</u> ermission to the agencies responsi					
	inspection purposes during worki					
work w	vithout the appropriate authorizat	tion. I also cer	tify that the proposed works	are consister	nt with Maryland's Coas	tal Zone
	ement Plan. I understand that nor					
	ditional required information be				er understand that failur	e of the
ianuow	ner to sign the application will res	un in me appiica	mon being deemed incomplete.			

WHERE TO MAIL APPLICATION

LANDOWNER MUST SIGN: DATE:

Maryland Department of the Environment Water Management Administration Regulatory Services Coordination Office 1800 Washington Boulevard, Suite 430 Baltimore, Maryland 21230 Telephone: (410) 537-3762 1-800-876-0200

BEFORE YOU MAIL... DON'T FORGET...

- <u>SIGN</u> AND <u>DATE</u> THE APPLICATION. THE LANDOWNER MUST SIGN.
- <u>SEVEN (7) COPIES</u> OF ALL DOCUMENTS (APPLICATION, PLANS, MAPS, REPORTS, ETC.) MUST BE RECEIVED TO BEGIN OUR REVIEW.
- INCLUDE FIVE COPIES OF A <u>VICINITY MAP</u> (LOCATION MAP) WITH THE <u>PROJECT SITE</u> PINPOINTED.
- SEND AN <u>APPLICATION FEE OF \$750</u> ALONG WITH A COPY OF THE FIRST PAGE OF THE APPLICATION TO MARYLAND DEPARTMENT OF THE ENVIRONMENT, P.O. BOX 2057, BALTIMORE, MD 21203-2057. PLEASE REFER TO OUR WEBSITE http://www.mde.state.md.us/wetlands FOR FURTHER INSTRUCTIONS.

SAMPLE PLANS MAY BE OBTAINED BY PHONE (1-800-876-0200)

OR E-MAIL acunabaugh@mde.state.md.us.

SUPPLEMENTARY INFORMATION TO BE INCLUDED ON PLANS, DRAWINGS, OR VICINITY MAPS

In addition to the information indicated on the previous pages, you should include the following on the $8\ 1/2\ x\ 11$ site plans and any blueprints you have submitted:

- 1. Delineation of any wetland buffers or expanded buffers, clearly marked and differentiated.
- 2. Location of mitigation area, if proposed on the same site as the project.

Note: If you are proposing a complex project you may wish to submit engineering blueprints of your project with the application form to expedite review.

Mitigation Location Map: If you are proposing that nontidal wetland mitigation be done at a different location than the proposed project, you should submit a map showing the location of the mitigation site in relation to the proposed nontidal wetland losses.

WETLAND DELINEATION

Wetlands should be identified according to methods described in the publication <u>Corps of Engineers Wetlands Delineation Manual</u> (Wetlands Research Program Technical Report Y-87-1). Copies of the manual may be obtained by calling the U. S. Government Printing Office at 202-783-3238 and requesting document #024-010-00-683-8 at a cost of \$7.50. Wetlands must be shown on all plans submitted with the application. All wetlands on site must be delineated and shown on the overall site plan. 8½ x 11 inch plans with topography showing relation of the wetlands and project impacts must be submitted. Copies of the wetland reports and data sheets used in making the determination be included with your application submittal.

Regulatory Agencies

Federal Permits

U.S. Army Corps of Engineers Baltimore District Attention: CENAB-OP-R P. O. Box 1715 Baltimore, MD 21203-1715 Telephone: (410) 962-3670

Coastal Zone Consistency Statement

MD Dept. of the Environment Water Management Administration Wetlands and Waterways Program 1800 Washington Blvd, Ste 430 Baltimore, MD 21230 Telephone: (410) 537-3745

State Authorizations

MD Dept. of the Environment Water Management Administration Tidal Wetlands Division 1800 Washington Blvd, Ste 430 Baltimore, MD 21230 Telephone: (410) 537-3837

MD Dept. of the Environment Water Management Administration Nontidal Wetlands and Waterways Division 1800 Washington Blvd, Ste 430 Baltimore, MD 21230 Telephone: (410) 537-3768

Wetlands and Waterways Program: Checklist for Floodplain, Waterway, Tidal or Nontidal Wetland Applications

	□ Processing Fee Enclosed
	\Box Exempt from Processing Fee
	Applicant's name, mailing address, telephone number, email address and fax number
	Authorized agent's (or primary contact and other contact) names, mailing addresses, telephone numbers, email addresses and fax numbers
	Any existing authorization numbers or previously assigned numbers
	General description of project purpose and proposed activity.
	The name of the city or town, waterbody, and county where the project is located
	Clear directions to project site
	Latitude and longitude from a central location within the project limits
Wetla	nd, Waterway/Stream, Buffer, Floodplain Description
	Itemized calculation of all permanent and temporary wetland, stream, buffer, floodplain impacts
	A delineation report of the area of all wetlands and buffers on the site and associated wetland data sheets. The report map should include the location of all streams, 100-year floodplains?, open water and other surface waters on the site the limits of Chesapeake Bay Resource Protection Areas (RPAs), Wetland types should be noted according to their Cowardin (USFWS-National Wetlands Inventory) classification or similar terminology.
	Description of How Impacts were Avoided or Reduced
	Mitigation Proposal, if applicable
Plan	ıs
	A detailed vicinity map of the project area, including the project boundary. The map should identify the project site, property boundaries, and adjacent property owners
	Plans showing distance of all proposed structures to all contiguous property lines and any appropriat County or State property line building restriction setbacks, right-of-ways and/or easements

	A plan view depicting existing and proposed conditions and structures. All plan view sketches should include, but are not limited to: north arrow; existing and proposed contours and/or grades; limit of surface water areas; ebb and flow direction of all water bodies (e.g., streams, tidal waters); applicant name and address; all horizontal dimensions of all proposed structures and impacts, existing conditions of the project site which includes all existing structures at or near the project site including neighbors; existing areas of wetland vegetation or mapped wetlands and buffers; the project boundary and a boundary demarcating the limits of disturbance. A section view showing existing and proposed conditions and structures.
	A description of construction access and methodology and a proposed construction schedule, with an estimated completion date
	Description of stabilization for temporary impacts
ALL T	Tidal Projects
	Plans on $8.5'' \times 11''$ paper; Plans are to be legible and not cluttered; usable written scale no smaller than $1'' = 100'$, Dimensions of proposed structures must be represented.
	Plan views should include Mean High Water Line (MHWL) and Mean Low Water Line (MLWL; referenced to 0.0'). <i>If MHWL or MLWL are to be altered during construction the proposed MHWL and MLWL should also be labeled</i>
	Plan views should include water depths marked as either contours or spot depths that extend across the width of the waterway.
	Plan view should include the maximum channelward extent beyond mean high water of all proposed structures and impacts
	Plan view should include the distance across the waterway, perpendicular to the proposed worksite, to the opposite shoreline and maximum fetch for the project worksite; <i>include multiple bearings and/or summer-winter wind direction if possible</i>
	Dredge material management plan (<i>for dredging projects only</i>) including type of dredging, location of dredged material placement site, handling and transport method for dredge material, the dimensions and detailed design of the proposed dredged material placement site including a plan and cross section drawing of dewatering area (<i>if proposed</i>), maximum volume of dredged material, and an acceptance letter from the operator of the dredged material placement site.
	ALL Non-Tidal Projects : Large-sized impacts map (at a scale no smaller than 1" = 200'); use match lines if the entire site cannot fit on one sheet at this scale