Project Name:	Submittal #:	Plans Dated:	
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Gloucester County

Stormwater Management Plan Submitter's Checklist

<u>GENERAL</u>	
Submission Da	te Project Name
VESMP Permit	# Site Plan #
Site Address	
Applicant(s)	Phone
Applicant(s) Le	egal Address
Owner(s)	Phone
Owner(s) E-ma	ail Address
Principal Desig	ner Phone
Principal Desig	ner E-mail Address
Total Disturbed	Area (Square Footage/Acres)
(Sheet #)	
1	Professional's seal - The designer's original seal, signature, and date are required on the <i>cover</i> sheet of each Narrative and each set of Plan Sheets. A facsimile is
	acceptable for subsequent Plan Sheets.
2	Number of plan sets – Attach two hard copy sets and one digital set of SWM/ESC Plans and submit the Community Development Coordinator in Planning & Zoning.
3	☐ <u>Digital spreadsheet</u> - Please provide one (1) digital copy and one (1) plan sheet copy of the Virginia Runoff Reduction Method Spreadsheet (VRRM) version 4.1(or newer).
4	Exceptions - Exceptions requested are governed by Section 9VAC25-875-170 of the Virginia Erosion and Stormwater Management Regulations.
5	Grandfathering - Attach supporting documentation consistent with the requirements of Section 9VAC25-875-490 of the <i>Virginia Erosion and Stormwater Management Regulations</i> .

Project Name:		Submittal #:	Plans Dated:
6			om the off-site provider as governed on and Stormwater Management
SITE PLAN			
7	Common address and legal and RPC number(s) of the		, including the tax map number(s) affected.
8	design techniques and pract	onditions, including prices, stormwater con	site conditions and proposed roposed use of environmental site trol measures, relevant information sures, and a construction schedule
	osed mapping and plans (recommowing at a minimum:	ended scale of 1" = 5	0', or greater detail), which
9	☐ North arrow		
10	Legend		
11	☐ Vicinity map		
12	☐ Existing and proposed topog	graphy (minimum of 2-	-foot contours recommended)
13	☐ Property lines		
14	☐ Perennial and intermittent st	reams	
15	site-specific test bore hole in	vestigations that may drologic characteristi	cs and structural properties of soils
16	Boundaries of existing predograding	ominant vegetation an	d proposed limits of clearing and
17		fers, public drinking w rs, drinking water well	tion and conservation areas (e.g., vater supplies, etc.) and applicable setbacks, septic drainfield
18	☐ Identification of any on-site of list of impaired waters	or adjacent water bod	ies included on the Virginia 303(d)

Project Name:		_ Submittal #:	Plans Dated:
19	☐ Current land use and location and other impervious areas	of existing and propose	ed roads, buildings, parking lots
20	☐ Location and description of ar	y planned demolition o	f existing structures, roads, etc.
21	Proposed land use(s) with a ta adapted to various uses, inclu- roads, parking lots, stormwate	ding but not limited to p	planned locations of utilities,
22	Location of existing and propo (including septic systems), gas easements		,
23	☐ Earthwork specifications		
24	Show the BMP name, geograp structural stormwater control r disturbance		esign of both structural and non- aintenance access and limits of
25	☐ Storm drainage plans for site a	areas not draining to ar	ny BMP(s)
26	Location of existing and propo- catch basins, channels, lateral agric. tile drains, etc.), swales, dimensions, and direction of flo	groundwater moveme and areas of overland	nt interceptors (French drains,
27	☐ Final drainage patterns and flo	w paths	
28	☐ Location of floodplain/floodway downstream properties and dr	•	o of site to upstream and
29		rst features into which oment conditions for dr	s of stormwater discharge, stormwater discharges, the pre- rainage areas, and the potential
30	☐ Location and dimensions of pr culvert crossings	oposed channel modifi	cations, such as bridge or
31	☐ Final stabilization and landsca	ping plans	
Hydrologic and hy	draulic analysis, including the follow	ving:	
32	Site map with locations of des calculations	ign points and drainage	e areas (size in acres) for runoff

Project Name:		Submittal #:	Plans Dated:
33	☐ Identification and calculation of s	stormwater site design	credits, if any apply
34	☐ Summary description of the water	er quantity and water o	quality compliance strategy
35	☐ Time of concentration (and asse	ociated flow paths)	
36	☐ Imperviousness of the entire site	e and each drainage a	rea
37	☐ NRCS runoff curve numbers or	volumetric runoff coeff	icients
38	A hydrologic analysis for the exirates, volumes, and velocities, scalculations	• · · · ·	,
39	A hydrologic analysis for the pro runoff rates, volumes, and veloci balance, and supporting calcular	ities, showing the meth	,
40	 Hydrologic and hydraulic analys applicable design storms 	is of the stormwater m	anagement system for all
41	☐ Pollution load and load reduction	n requirements and ca	culations
42	Final good engineering and sizin including contributing drainage a compliance with the water qualit	areas, storage, and out	tlet configurations, verifying
43	Stage-discharge or outlet rating storage facilities	curves and inflow and	outflow hydrographs for
44	Final analysis of the potential do necessary	wnstream impacts/effe	ects of the project, where
45	☐ Downstream analysis, where de	tention is proposed	
46	☐ Dam safety and breach analysis	, where necessary	
•	oss-section and profile drawings and other include the following:	details of stormwater c	ontrol measures and
47	☐ Existing and proposed structura	l elevations (e.g., inver	ts of pipes, manholes, etc.)
48.	☐ Design water surface elevations		

Project Name:	Submittal #: Plans Dated:
49	☐ Structural details of BMP designs, outlet structures, embankments, spillways, grade control structures, conveyance channels, etc.
50	Applicable construction and material specifications, including references to applicable material and construction standards (ASTM, etc.)
51	☐ Landscaping plans for stormwater control measures and any site reforestation or revegetation
52	☐ Long term operations and maintenance plan/agreement as governed by 9VAC25-875-130 of the <i>Virginia Erosion and Stormwater Management Regulations</i> .
53	Evidence of acquisition of all applicable local, state, and federal permits
54	☐ Waiver/exception requests
55	Evidence of acquisition of all necessary legal agreements (e.g., easements, covenants, land trusts, etc.)
56	Applicable supporting documents and studies (e.g., infiltration tests, geotechnical investigations, TMDLs, flood studies, etc.)
57	Other required permits:

CHECKLIST PREPARER I certify that I am a professional in adherence to all minimum standards and requirements pertaining to the practice of that profession in accordance with Chapter 4 (§ 54.1-400 et seq.) of Title 54.1 of the Code of Virginia and attendant regulations. By signing this checklist, I am certifying that this document and all attachments are, to the best of my knowledge and belief, true, accurate, and complete.
SIGNATURE
PRINTED NAME
QUALIFICATIONS
DATE

Project Name:_____ Submittal #:_____ Plans Dated:_____

Please Note: The following are required for all ESC / SW Plans!

- 1. An Erosion and Sediment Control Surety will be required for the project. The surety calculation is: \$3,500 X the approved disturbed acreage. The surety is to be posted to Gloucester County in the form of Irrevocable Letter of Credit, Certified Check, or Money Order prior to the issuance of a Land Disturbance Permit.
- 2. If an onsite BMP is proposed, a BMP surety will also be required. The value of the surety is determined by a construction installation estimate submitted by the plan preparer.
- 3. A completed VAR 10 General Permit Registration Statement and ½ of total fee (balance paid on plan approval) required.
- 4. A complete Stormwater Pollution Prevention Plan is required on site prior to construction. SWPPP inspectors are required to hold a Qualified Personnel (QP) certification through the Department of Environmental Quality.
- 5. A Gloucester County Land disturbance permit and pre- construction meeting is required prior to construction.