HAMPTON PLANNING BOARD APPLICATION WETLANDS PERMIT – WETLANDS CONSERVATION DISTRICT

SUBMITTAL REQUIREMENTS:
Please submit nine (9) copies of the following:
☐ Wetlands Permit Application
☐ Photographs documenting the current conditions of the project area.
☐ Plans or Drawings. Please consult the attached guidelines for project specific requirements in addition to the following items:
• All property lines, buildings, roads, and watercourses within one hundred (100) feet of any proposed construction or disturbance.
• Wetland Edge (including poorly and very poorly drained soils). Include the certified wetland or soil scientist's stamp, signature, and wetland delineation date.
 Please note that on all new applications, the wetland delineation must be performed within three (3) years of the Wetlands Application submission.
• Fifty (50) foot wetland buffer line and 12-foot primary structure setback from the wetland buffer.
 Dimensions of existing and proposed structures, driveway and/or parking areas, septic system, well, retaining wall, seawall; and the distance between wetlands, buffer, and buildings.
 Percentage of existing and proposed impervious surface/coverage on the lot.
• Identify existing easements and rights-of-way, (if applicable) and abutters.
 Location of equipment and material storage and construction access routes.
• Engineered plans shall include the Engineer's stamp, signature, and date.
Please submit one (1) copy of the following documentation:
\square A letter of authorization, if the applicant and/or agent are not the property owner(s).
\square Copy of the most recent deed(s)
☐ Copy of the Wetland Delineation Report (see Guideline for Wetland Delineations)
☐ A Town of Hampton Assessors list of names and mailing addresses of all abutters
☐ If possible, please include or email an electronic version of the application and plans.
Application Process : The Town Wetlands Permit application is a two-step process. 1) If the application is complete, the Conservation Commission reviews the application at its public meetings held on the fourth Tuesday of every month. 2) The Planning Board reviews the application (the first Wednesday of every month), the Conservation Commission's recommendation, and then votes to approve, deny, or continue the application to the first scheduled meeting of the following month. See the Town Wetlands Permit deadlines and meeting schedules attached.
Application Deadline : The Planning Office must receive the completed application, plans and fees NO LATER THAN 12:00 PM according to the attached schedule.

HAMPTON PLANNING BOARD APPLICATION WETLANDS PERMIT – WETLANDS CONSERVATION DISTRICT

2019 TOWN WETLANDS PERMIT DEADLINE AND MEETING SCHEDULE

Notes: 1) Schedule is subject to change. Please check with the Conservation Commission at 603-929-5808 or with the Planning office at 603-929-5913 to confirm meeting date.

2) The Conservation Commission and Planning Board meetings are held in the Selectmen's Meeting Room located in the basement of the Hampton Town Hall (100 Winnacunnet Rd)

APPLICATION DEADLINE Due by 12pm	SITE WALK 9-11 am	CONSERVATION COMMISSION MEETING Meeting @ 7 pm	PLANNING BOARD MEETING Meeting @ 7 pm
January 2	January 19	January 22	February 6
February 6	February 23	February 26	March 6
March 6	March 23	March 26	April 3
April 3	April 20	April 23	May 1
May 1	May 18	May 21	June 5
June 5	June 22	June 25	July 3
July 3	July 20	July 23	August 7
August 7	August 24	August 27	September 4
September 4	September 21	September 24	October 2
October 2	October 19	October 22	November 6
November 6	November 23	November 26	December 4
December 4	December 21	December 24	January 1

HAMPTON PLANNING BOARD APPLICATION WETLANDS PERMIT – WETLANDS CONSERVATION DISTRICT

APPLICANT	Name:
	Address:
	Email Address
	Phone:
LOCATION OF	Address:
PROPOSED WORK	Tax Map # Lot # Zoning District:
WORK	Owner of Record:
	Aquifer Protection District? YesNo
	Flood Zone? – VE AO AE Base Flood Elevation <u>Ft.</u> or Depth <u>Ft.</u>
	Visit: http://fema.maps.arcgis.com/home/webmap/viewer.html
Leased Land:	Is this property now or was this property ever leased land?
	Yes No
	(If yes, please attach a copy of the original Deed from the Town and schedule an appointment with the Town Planner).
Person/Business	Name:
performing work outlined in	Address:
proposal.	Phone:
Professional that	Name:
delineated wetlands.	Address:
wetturius.	Phone:
Who should receive	Name:
all communications:	Address:
	Phone
	Email Address:
Detailed description the proposal)	n of proposal: (if needed, please use additional sheet of paper to detail

HAMPTON PLANNING BOARD APPLICATION WETLANDS PERMIT – WETLANDS CONSERVATION DISTRICT

	nservation District Impact cland or the wetland buffer	1	e footage of the areas within
	Existing Impact (Sq. ft.)	Temporary Impact (Sq. ft.)	Permanent Impact (Sq. ft.)
Wetland			
Buffer			
access routes, Permanent Impoccur as a resu Impervious Su coverage") is a impervious sur absorb or infilt area, and walk	materials storage, equipment of this project. It of this project. If ace - An impervious surany modified surface that of the faces include, but are not trate water, decks, patios,	ent storage, etc). Dus surfaces plus any addition face (otherwise referred to cannot effectively absorb limited to roofs and, unleand paved, gravel, or crus	shed stone driveways, parking
	this proposal is consisten Zoning Ordinance:	t with the purposes set for	th in Section 2.3.1 of the Town
Signature of A	pplicant or Agent		

FEE CALCULATION WORKSHEET

Complete the form by filling in the requested information and multiplying by the amount listed for each item. If an item does not pertain to your application, leave blank.

Call (929-5913) or visit the Planning Office if you need assistance.

SECTION 1 – NOTIFICATION FEES				
Legal Notice Fee	\$50.00	\$ 50.00		
# Abutters	x \$10.00 =	\$		
# Owners & applicants	x \$10.00 =	\$		
# Professionals with stamp on plans or application	x \$10.00 =	\$		
	TOTAL SECTION 1 =	\$		

SECTION 2 – APPLICATION FE	EES	
Wetlands Permit	Enter \$100	\$
After-the-Fact Wetlands Permit*	Enter \$200	\$
Amended Wetlands Permit	Enter \$50	\$
	TOTAL SECTION 2 =	\$

ADD TOTALS FROM SECTIONS 1 – 2	\$	
--------------------------------	----	--

^{*} An After-the-Fact application is for any project where the work was initiated or completed prior to obtaining an approved Wetlands permit.

Impervious Coverage Form Town of Hampton

Address			
Map Lot			
Select one of the following zones that a	apply to the above referenced	property:	
Zones RAA, RA, RB, RCS, C	and I - <u>Maximum Impervi</u>	ous Coverage	e = 60%
Zone B, BS and BS1 - Maxim	um Impervious Coverage =	= 75 <u>%</u>	
Aquifer Protection Zone - Res	sidential - Maximum Imper	vious Covera	ge = 25%
Aquifer Protection Zone – No	n-Residential - <u>Maximum I</u>	mpervious Co	overage = 60%
<u>IMPERVIOUS</u>	S COVERAGE CALCULA	TION	
Total Lot Area* (1acre = 43,560 sq. ft.) *Land determined to be wetlands, areas of poodrained soils shall not be included in the Lot Area.	rly or very poorly	(A)	
The following are structures within pro	perty lines (write NA if not a	applicable):	1
Impervious Surface		Existing	Proposed
Square footage of the main structure/h	iouse		
Square footage of garage			
Square footage of deck			
Square footage of driveway, walkways, & concrete)	z stairs (asphalt, gravel, or		
Square footage of shed			
Square footage of air conditioning unit(s)	pad		
Square footage of generator pad			
Square footage of patio			
Square footage of pool, measured from ex	sterior of pool wall		
	Total Square Footage		
EXISTING IMPERVIOUS COVERAGE	E (B÷A x 100):		%
PROPOSED IMPERVIOUS COVERAGE	$GE ([B+C] \div A \times 100):$		%
The undersigned states that he/she comprepresents that the figures are accurate.	-	overage calcul	ations and
Signature	Name (Please Print)		Date

Guidelines for Fences within the Wetlands Conservation District (Adopted 12/22/2015)

The detailed plan and application shall address the following items:

- 1. Provide a statement on the type of materials to be used to construct the fence.
- 2. Identify the location and height of the proposed fence.
- 3. No fence post shall be placed in a wetland or surface water body.
- 4. The fence must be at least 6 inches off the ground to allow natural drainage flow, prevent the blocking or damming of surface water and to allow the passage of small animals.
- 5. Fence construction shall be done using hand held tools without the operation of heavy equipment (i.e. excavators, bobcats, backhoe, etc.).
- 6. Fence constriction shall not result in any vegetation clearing, grading, filling or other construction or development activities.
- 7. Care shall be taken to stabilize disturbed areas promptly after construction.
- 8. All necessary precautions shall be taken to prevent contamination in the Wetland Conservation District by silt, sediment, fuels, solvents, lubricants, or any other pollutant or toxic substance.

Guidelines for Decks within the Wetlands Conservation District (Adopted 12/22/2015)

The detailed plan and application shall address the following items:

- 1. Provide a statement on the type of materials used to construct the deck and the spacing between deck boards.
- 2. Identify the location and height of the proposed deck.
- 3. Identify the location of stairs or other access points.
- 4. Deck construction shall be done using hand held tools without the operation of heavy equipment (i.e. excavators, bobcats, backhoe, etc.).
- 5. Deck constriction shall not result in any vegetation clearing, grading, filling or other construction or development activities.
- 6. All necessary precautions shall be taken to prevent contamination in the Wetland Conservation District by silt, sediment, fuels, solvents, lubricants, or any other pollutant or toxic substance.

Guidelines for Subdivisions, Site Plans, or Tear Down/Rebuilds (Adopted 12/22/2015)

The detailed Site Plan or Subdivision Plan and application shall address the following:

1. An up-to-date survey of the entire property which shows the existing improvements and the location of all wetlands and poorly and very poorly drained soils (including wetland

flag numbers), wetland buffer, and 12' primary structure setback from the buffer edge. The survey should be prepared by a licensed surveyor. For properties where the wetland delineation is older than 3 years, the professional who did the original delineation should reconfirm the accuracy of the boundaries in writing as part of the application. The Conservation Commission reserves the right to request documentation/notes for any wetlands delineation.

- 2. Clear identification of the location of construction and areas proposed to be disturbed and their relation to property lines, buildings, roads, and waterbodies within one hundred (100) feet.
- 3. New improvements should be distinguished from existing improvements by hatching, cross hatching, shading, or other clear designation.
- 4. Distance of the nearest point of the improvements to the buffer edge and to the 12-ft. primary structure setback.
- 5. Clear identification of the square footages of the improvements and the square footage increase in disturbance.
- 6. The percentage of existing and proposed impervious cover on the parcel.
- 7. The limits of disturbance (building envelope) and construction ingress/egress should be identified with care given to restrict disturbance, to the fullest extent practicable, to areas outside of the Wetland Conservation District.
- 8. Identify whether any proposed structure will have a foundation.
- 9. Identify the means for carrying out the construction and the equipment to be used, especially machinery.
- 10. Estimated quantities of material of excavation or fill and whether there will be any stockpiling of excavated soils for the project.
- 11. Whether any ledge or bedrock is expected to be encountered in excavating any portion of the site (e.g. for a foundation).
- 12. Identify how any roof run-off will be handled and whether there will be gutters and downspouts. If stormwater drywells are being considered, identify the location of the lines running from the structure to the drywells
- 13. Location of any well and depth thereof, and any sewage or wastewater disposal system within one hundred (100) feet of the disturbed area.
- 14. Existing and adjusted contours at two-foot intervals in the proposed disturbed area and to a distance of one hundred (100) feet beyond.
- 15. Description of any proposed grading.
- 16. Details on any drainage system proposed, both for the conduct of the work and after completion thereof, and measures proposed to control erosion and siltation both during and after the work.

17. Details of any proposed erosion control plans and identification of the location of silt fences and other erosion control measures.

Guidelines for Swimming Pools (Adopted 12/22/2015)

Important Note: If the pool is down-slope of the WCD (wetlands and buffer area) then these guidelines may not apply.

The detailed plan and application shall address the following:

- 1. Identify the limits of disturbance.
- 2. Identify the ingress/egress for the pool area, which to the greatest degree possible should avoid encroaching into the Wetland Conservation District, so as to minimize disturbance.
- 3. A drywell should be considered for draining the pool (even if only partial drainage is required). Explain how this will be constructed to minimize disturbance. The drywell should be sized in proportion to the size of the pool. We would suggest consulting with the Conservation Coordinator.
- 4. Identify the type of fuel proposed to heat the pool and its location, as well as the location and dimensions of the filtering system.
- 5. Identify any fuel, electric or other utility lines and conduits passing through the Wetland Conservation District to the pool area.
- 6. Add the following legends on the plan:
 - a. "Discharge of pool water into the Wetland Conservation District is prohibited"
 - b. "A self-contained filtration system for the pool shall be utilized, thus requiring no backwash whatsoever."
 - c. "There shall be no storage of pool chemicals or toxic substances in the Wetland Conservation District"

Guidelines for Wetland Delineations and Reports (Adopted 12/22/2015)

These are general guidelines to assist applicants and their consultants. They are not intended to be all-inclusive or exhaustive.

A wetland report is not required for every application. Applicants have the option of including a wetlands report with their Wetlands Permit application. However, the Commission reserves the right to request a wetland report for any application

- 1. Winter wetland delineations are discouraged and will be subject to verification during the growing season.
- 2. A wetland and wetland buffer delineation report shall address/include the following:
- a) A general description, identification and location of the soil types;
- b) Determination of the presence of very poorly and poorly drained soils, through the performance of soil borings and other commonly accepted tests;

- c) A detailed description of the wetland, including hydrophytic vegetation and hydric soils;
- d) Identification and location of plant types and whether they are typical wetland species;
- e) The source of the wetland(s) and whether it is part of a larger wetland system both on and/or off-site.
- f) The drainage endpoint of the wetland(s) (e.g.) river, salt marsh or other water body);
- 3. Wetlands and their buffers must be delineated and survey-located based upon flagging set by a certified wetland and/or soil consultant. These are subject to verification by the Commission.
- 4. Once the wetland and its buffer have been flagged on the subject property, the survey-located and certified plan is to be submitted to the Commission for review and approval.
- 5. Any wetland delineation must have been
 - a) Prepared not more than three (3) years prior to the submission of the application.
 - b) If it was prepared more than three (3) years prior to the submission of an application, the certified wetland or soils scientist who performed the delineation must review and update the delineation.

Applicants and their consultants should exercise discretion in following these guidelines, recognizing that the Commission reserves the right to request further information and investigation.