

SHORELAND-WETLAND ZONING PERMIT APPLICATION

Please print. Complete each section.

LANDOWNER		ADDRESS			
CITY	* -	STATE	ZIP CODE	PHONE NUMB	BER
PROPERTY ADDRESS	. 3	CITY		STATE	ZIP CODE
ZONING DISTRICT PRINCIPAL USE		SHORELAND AREA OF (name of nearby body of water)			
TAX PARCEL#		LEGAL DESCRIPTION			
		1/4 ,	¹ / ₄ , Secti	on Townsh	ip Range
(check all that apply) New building	ELDING DETAILS e of construction feet wide X Number of stories or area square feet of structure \$ mation contained herein is a true shall be done in accordance we all other applicable local, count	et ae and accura ith the require	Area SETBACK ((Water, street) te representation the Venezia of the Vene		are feet Irawing) Perty and the proposed
Signature of Owner / Agent		Date			
FOR DEPARTMENT USE ONLY	,	PERMIT NUM	BER		
PERMIT FEE \$ 75.00	DATE PAID				
DATE OF DECISION		PERMIT	ISSUED		DENIED
CERTIFICATE OF COMPLIANCE ISSUED		INSPECTOR			
REMARKS:					



Shoreland/Floodplain Permit Application Submittal Checklist

The following checklist outlines the mapping components (plot plan) required as part of your Shoreland/Floodplain Zoning Permit Application. The following items should be shown on the map.

Checklist items	Yes	Comments
The lot boundaries of the subject parcel		
The water's edge on the day of the survey		
The Ordinary High Water Mark (OHWM) and the OHWM setback line		
The average setback		
That part of the lot that is within 300 feet of the OHWM (indicate the area of this part of the property in square feet)		
The area (in square feet) of all developed surfaces within the area that is within 300 feet of the OHWM (this would include buildings measured to the edge of the roof overhang, eave, eave trough/rain gutter, decks, patios, driveways, parking areas, walkways, stairways, porches, etc		
All proposed development including but not limited to filling, grading, excavating, soil stockpiles, buildings (include eaves, overhangs, eave troughs/gutters, decks, patios, driveways, parking areas, walkways, stairways, porches, etc		
The height of all structures that are located within 75 feet of the OHWM measured from the lowest point of any exposed wall and its intersect with the ground, to the highest point of a structure not including antennas or chimneys		
Location of existing or proposed septic systems or soil borings		
Applicable floodplain elevations and floor elevation of existing or proposed structures		
Existing or proposed wells		