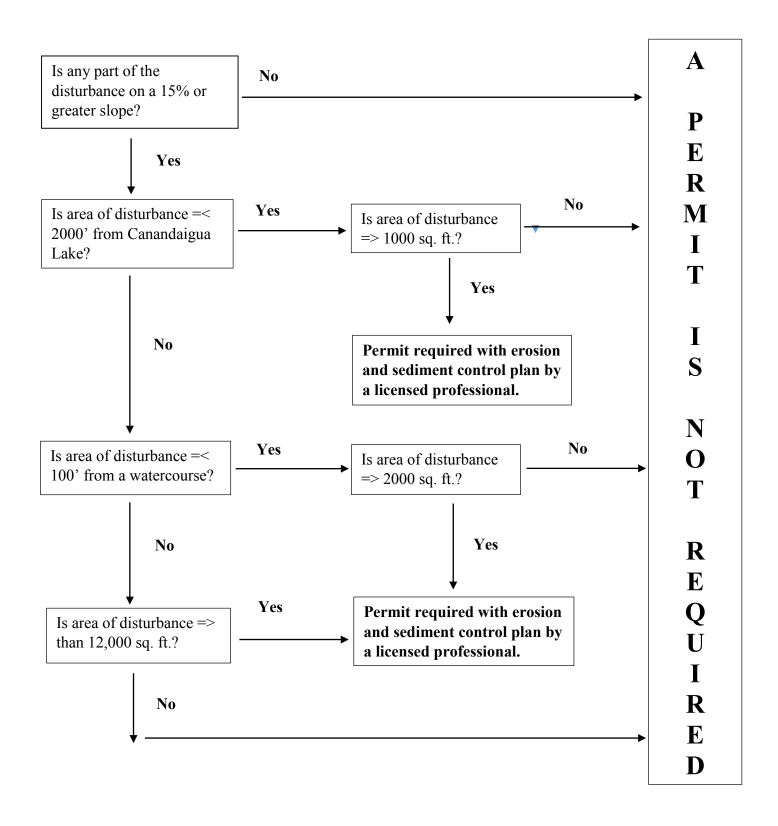
Permit Requirement for Soil Disturbance on Steep Slopes

Note: All reference to area of disturbance in this context are for the portion within the 15% slope area





Town of South Bristol

Code Enforcement Office

6500 West Gannett Hill Road Naples, NY 14512-9216 585.374.6341

	Permit #	
Tax Map #		

Steep Slopes Permit Application

Applicant		
Mailing Address		
Telephone	Email	
Property Owner		Check if same as above □
Mailing Address		
Telephone	Email	
Mailing Address		
Telephone	Email	
Tax Map #		Zone
Detailed Description of Wor	·k	
The total square feet of the pr	oposed soil disturbance will be	e .

Soil Disturbance

A specific area as defined in the threshold tables where the natural vegetative cover will be removed. Soil disturbance is inclusive of placing or filling soil on top of the natural vegetative cover.

Please Note

Applicant must be able to illustrate where the area of disturbance will be on the property. This may be in the form of a survey supplied by the applicant or defining the location on the official town maps. If a permit is required, it shall be prominently displayed at the project site and the applicant shall notify the Code Enforcement Officer five (5) days prior to commencing work. If a determination is made that a permit is not required and subsequent observations by the Code Enforcement Officer indicate that a threshold is exceeded, then a Stop Work Order will be issued until the professionally prepared erosion and sediment control plan is in place.

Page 1 of 4

The Applicant should be aware that it is a violation of N.Y.S. Environmental Conservation Law to allow discharge of sediment or other pollutants from a disturbed area to cause a substantial visible contrast to a watercourse. Penalties can reach \$37,500 per day.

Acknowledgement

If it is determined that a Steep Slopes Permit is required, the applicant is afforded the opportunity to have the Erosion and Sediment Control Plan reviewed by the appropriate Watershed Official.

further rsons ger, the vation		
Date		
Date		

Page 2 of 4

Code Enforcement Officer Section

Code Enforcement Officer Findings					
Will any part of the disturbance be on a 15% or greater slope?	Yes □	No □			
Will any part of the disturbed area be within 2000 feet of Canandaigua Lake?	Yes □	No □			
Will any part of the disturbed area be within 100 horizontal linear feet of a watercourse?		No □			
Will the disturbance threshold be exceeded per the table herein?	Yes □	No □			
Has notification been made to the appropriate Highway Department?		No □			
Code Enforcement Officer Comments					
Code Enforcement Officer Determination Based upon the area of disturbance and location of disturbance data as supplied by the applicant, I have determined that: A Steep Slopes Permit is not required Initials of CEO					
A Steep Slopes Permit is required and this application must be accompanied by an erosion and sediment control plan from a licensed N.Y.S. professional.					
Initials of CEO					
Steep Slopes Permit Issuance Date					
Code Enforcement Officer Signature					

Page 3 of 4

Steep Slopes Erosion Control Inspection Checklist

Date				
Prope	rty Owner			
Prope	rty Address			
Tax N	Iap #			
_		Yes	No	N/A
1.	Is there evidence of sedimentation in the receiving waters?			
2.	Are adjoining properties and downstream waterways protected from erosion and sediment due to storm water runoff from			
2	the construction site?			
3.	Have all erosion control measures been installed/constructed per the Grading and Erosion Control Plan?			
4.	Are perimeter erosion control measures functioning?			
5.	Have sediment basins and traps been constructed according to approved plan?			
6.	Have stabilized construction entrances been installed and maintained?			
7.	Have public roadways and site access roads been kept free of mud and debris?			
8.	Is dust control needed?			
9.	Are soil stabilization measures being implemented in a timely manner?			
10.	Are finished cut and fill slopes adequately stabilized?			
11.	Is the site adequately stabilized at this time?			
12.	Have temporary measures that are no longer needed been removed?			
13.	Are soil stockpiles in appropriate locations and covered, mulched or vegetated?			
14.	Are additional temporary erosion control measures needed?			
15.	Have all permanent storm water management facilities been installed/constructed?			
16.	Has construction sequence been followed?			
17.	Are erosion control measures in need of repair, replacement or enhancement?			

Page 4 of 4