TOWN OF EAST GRANBY INLAND WETLANDS & WATERCOURSES COMMISSION APPLICATION

Applica	cation # CC Date		
1. Th	his is an application for a permit to (check all that apply):		
	Perform a regulated activity within a wetland and/or watercourse.		
_	Perform a significant regulated activity in a wetland and/or watercourse.		
	_Amend a boundary map.		
	_Amend regulations.		
	_Document Use of Right		
	_Amend existing permit.		
	Perform an insignificant activity within a wetland upland review area		
	Perform a significant activity within a wetland upland review area		
2. PR (ROPERTY ADDRESS/LOCATION		
Please submit TWELVE (12) complete sets of all maps, forms, and other supporting documentation, (including the application). For official receipt by the Commission, applications must be submitted the Friday before the Wednesday night meeting.			
	NOTE:		
"N/A"	n completing the form, if the information requested is non-applicable, indica " in the space provided. The application shall be submitted to the office of t ing Department including the appropriate fee.		
3. AP	PPLICANT:		
Name:	o:		
Addres	ess:		
Phone	e:		
Email Address:			
Applicant's signature:			

4. OWNER(S) IF NOT APPLICANT:			
Name:			
Address:			
Phone:			
Email Address:			
Owner's signature:			
5. OWNER OR APPLICANT AGENT:			
Agent Name:			
Company Name:			
Address:			
Phone:			
Email Address:			
Agent's signature:			
6. Purpose and description of proposed activity:			
7. Description of Land Parcel:			
Total parcel area:			
Total area of wetlands on parcel			
Total area of watercourses on parcel:			
Acres of wetlands to be disturbed:			
Lineal length of watercourse to be disturbed:			

Αc	cres	of Upland Review Area Disturbance:			
Do	oes t	he proposed activity have the potential to disturb wetlands/watercourses on an			
ac	ljoin	ing property? Yes No			
Ve	Vernal pools to be disturbed? Yes No				
Will there be an effect on existing watercourse flow or lake/pond level:					
ls	wat	er retention from storms/run-off possible on this parcel? Yes No			
		ands/watercourses are to be disturbed by proposed activity, what actions will be taken to ensate for their loss?			
	-	activity is found to be a significant activity, please explain what prudent and feasible atives were considered as part of your development plan:			
8.	In a	accordance with Section 7.6 of the IWWA Regulations please include the following information			
	wit	th your application. You may indicate Not Applicable where appropriate. Responses should be			
	inc	luded on a separate paper.			
		site plans for the proposed activity and the land which will be affected thereby which show			
		existing and proposed conditions, wetland and watercourse boundaries, land contours,			
		boundaries of land ownership, proposed alterations and uses of wetlands and watercourses,			
		and other pertinent features of the land and the proposed activity, prepared by a professional			
		engineer, land surveyor, architect or landscape architect licensed by the state, or by such other			
		engineer, land surveyor, architect or landscape architect licensed by the state, or by such other qualified person;			

engineering reports and analyses and additional drawings to fully describe the proposed activity
including any filling, excavation, drainage or hydraulic modifications to watercourses and the
proposed erosion and sedimentation control plan;
mapping of soil types consistent with the categories established by the National Cooperative
Soil Survey of the U.S. Natural Resources Conservation Service; the wetlands shall be delineated
in the field by a soil scientist and the soil scientist's field delineation shall be depicted on the site
plans;
a description of the ecological communities and functions of the wetlands or watercourses
involved with the application and the effects of the proposed activity on these communities and
wetland functions;
a description of how the applicant will change, diminish, or enhance the ecological communities
and functions of the wetlands or watercourses involved in the application and each alternative
which would cause less or no environmental impact to wetlands or watercourses, and a
description of why each alternative considered was deemed neither feasible nor prudent;
analysis of chemical or physical characteristics of any fill material;
management practices and other measures designed to mitigate the impact of the proposed
activity.