

## **INTER-OFFICE MEMORANDUM**

## PROJECT IMPACT DATA FORM

TO:	DATE:	
FROM:		
PROJECT:		
Project Impact Plans for this project have been completed and are attached for	your use.	
Have there been any Scope Changes since the CE was issued?  YES  Detailed list of Scope Changes:	NO	
Please provide a title sheet and shaded plan sheets depicting areas associated v Disturbance, and Impervious surfaces. Include relevant attachments (such as FOHW cross sections, or other supporting documents).		
Wetlands and Ordinary High Water: (Please provide a title sheet, layout, and section plans in PDF format – no colored plant information – contact VTrans Biologist for current submittal requirements)	ns please - with all required	
Vermont State Wetlands:		
Area of impact in Class I & II Wetlands:		
Temporary impact area	<u>(sq ft)</u>	
Permanent impact area	(sq ft)	
Area of impact in Class I & II Wetland Buffers:	(a.s. ft)	
Temporary impact area	(sq_ft)	
Permanent impact area	(sq ft)	
<u>Total area of impact for VANR Permit purposes:</u> =	(sq ft)	
US Army Corps		
Area of impact in Class I, II & III Wetlands:		
Temporary impact area	(sq ft)	
Permanent impact area	<u>(sq ft)</u>	
Area of impact below Ordinary High Water within involved waterway(s):		
Temporary construction area	(sq ft)	
Permanent construction area	(sq ft)	
<u>Total area of impacts for 404 General Permit purposes</u> =	(sq ft)	
Bat Habitat Area of tree clearing:	(acres)	

Vermont State Operational Stormwater Discharge (Post Construction):			
Linear Project?	YES	NO	
Calculate areas of post-construction impervious surfaces*:			
1. New/Expansion (where none existed):		(sq ft)	
2. Redevelopment (full-depth reconstruction of existing impervious surface):		(sq ft)	
3. Existing Impervious to remain (areas not being redeveloped):		(sq ft)	
4. Existing Impervious to be removed and restored to pervious		(sq ft)	
5. Total Pre-Construction impervious (2 + 3+ 4 above):		(sq ft)	
6. Total Post-Construction impervious (1 + 2 + 3 above):		(sq ft)	
Name of the receiving water(s)? [include watershed, if groundwater]			
Is there an existing Stormwater Permit(s) issued for this location? YES  NO  Permit #			
* For linear projects, calculate areas of proposed impervious within the project limits, but do not include approaches, driveways, private roads, and portions of bridge decks over OHW. For non-linear projects, include all impervious surfaces within the parcel that are associated with the facility.			
Vermont State Construction EPSC Stormwater (NPDES):			
Total area of earth disturbance within project limits (including contiguous and on-site waste, staging, borrow, and haul, but do not include the staging of the stage of the staging of the stage of the staging of the	de reclaim or	(acres) paving areas).	
If greater than 1 acre of earth disturbance, please complete the following six questions:  How much of the total area of disturbance is on soil greater than 5% slope?  (acres)			
How much of the total area of disturbance is on soil greater than 15% slope?		(acres)	
How much of the total area of disturbance is on soil greater than K=0.17 erodibility rating? (acres)			
How much of the total area of disturbance is on soil greater than K=0.36 erodibility	rating?	(acres)	
Is there earth disturbance within 50' of a receiving water (including wetlands)?	YES	NO	
Is there a 50' vegetated buffer between project site and receiving water?	YES	NO	
Act 250 (Involved Land): Total acreage of the project:		(acres)	
Any known previous Act 250 permits being affected? YES NO	Permit 7	#	
Impact Plan Examples:			

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