

<b>PA-01-VT-4022-PW-01138(0) P</b>	
Applicant Name: [REDACTED] OWN OF)	Application Title: MWGUC04 Hines Berg Road
Period of Performance Start: 09-01-2011	Period of Performance End: 03-01-2013

**Subgrant Application - Entire Application**

**Application Title:** MWGUC04 Hines Berg Road  
**Application Number:** PA-01-VT-4022-PW-01138(0)  
**Application Type:** Subgrant Application (PW)

Preparer Information	
Prefix	Mr.
First Name	KENNETH
Middle Initial	M

User	Date	Document Type	Description	Hard Copy File Reference	File Name	Action
KENNETH WHEDBEE	02-08-2012	Floodplain	firnette		document1.pdf(318.48 kb)	View

For Category C, D, E, F, and G Projects only	
Is effective mitigation feasible on this project?	Yes
If you answered <b>Yes</b> to the above question, the next question is required	
Will mitigation be performed on any sites in this	Yes

FEDERAL EMERGENCY MANAGEMENT AGENCY PROJECT WORKSHEET						
DISASTER FEMA 4022 - DR -VT		PROJECT NO. MWGUC04	PA ID NO. [REDACTED] 5-00	DATE 02-15-2012	CATEGORY C	
APPLICANT [REDACTED] (N OF)				WORK COMPLETE AS OF: 11-30-2011 : 96 %		
Site 1 of 1						
DAMAGED FACILITY: Hinesburg Rd.				COUNTY: Windham		
LOCATION: Current Version: Windham County, Town of [REDACTED] rd, Hinesburg Road approx. 300LF east of intersection of Deer Park Rd. GPS 42.79760/-72.68160 to 42.79711/-72.67088 Note: Shows up on streets and trips map as Green Valley Rd. Applicant states it is Hinesburg Rd. Hinesburg Rd. is the same road as Green Valley Rd.				LATITUDE: 42.79723	LONGITUDE: -72.67821	
DAMAGE DESCRIPTION AND DIMENSIONS: Current Version: Intensive rainfall from Tropical Storm Irene during the incident period of August 27, 2011 to September 2, 2011 caused Green River to reach the bank						