DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

RIVERINE HYDROLOGY & HYDRAULICS FORM (FORM 2)

OMB Control Number: 1660-0016 Expiration: 1/31/2024

PAPERWORK BURDEN DISCLOSURE NOTICE

Public reporting burden for this form is estimated to average 3.5 hours per response. The burden estimate includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the needed data, and completing, reviewing, and submitting the form. You are not required to respond to this collection of information unless it displays a valid OMB control number. Send comments regarding the accuracy of the burden estimate and any suggestions for reducing this burden to: Information Collections Management, Department of Homeland Security, Federal Emergency Management Agency, 500 C Street, SW, Washington, DC 20472, Paperwork Reduction Project (1660-0016). Submission of the form is required to obtain or retain benefits under the National Flood Insurance Program. **Please do not send your completed survey to the above address.**

PRIVACY ACT STATEMENT

AUTHORITY: The National Flood Insurance Act of 1968, Public Law 90-448, as amended by the Flood Disaster Protection Act of 1973, Public Law 93-234.

PRINCIPAL PURPOSE(S): This information is being collected for the purpose of determining an applicant's eligibility to request changes to National Flood Insurance Program (NFIP) Flood Insurance Rate Maps (FIRM).

ROUTINE USE(S): The information on this form may be disclosed as generally permitted under 5 U.S.C § 552a(b) of the Privacy Act of 1974, as amended. This includes using this information as necessary and authorized by the routine uses published in DHS/FEMA/NFIP/LOMA-1 National Flood Insurance Program (NFIP); Letter of Map Amendment (LOMA) February 15, 2006, 71 FR 7990.

DISCLOSURE: The disclosure of information on this form is voluntary; however, failure to provide the information requested may delay or prevent FEMA from processing a determination regarding a requested change to a (NFIP) Flood Insurance Rate Maps (FIRM).

prev	ent FEMA from processing a determination regarding a requested change to a (NFIP) Flood Insurance Rate Maps (FIRM).									
Floo	ding Source: Gill Creek									
Note	e: Fill out one form for each flooding source studied									
	A. HYDROLOGY									
1.	Reason for New Hydrologic Analysis (check all that apply):									
	□ Not revised (skip to section B) □ No existing analysis □ Improved data									
2.	Comparison of Representative 1%-Annual-Chance Discharges									
	Location Drainage Area (Sq. Mi.) Effective/FIS (cfs) Revised (cfs)									
	See attachment									
	Table 3 and Table 4 from									
	USACE Gill Creek Study									
3.	Methodology for New Hydrologic Analysis (check all that apply)									
	Precipitation/Runoff Model → Specify Model: Duration: Rainfall Amount:									
	Statistical Analysis of Gage Records									
\times	Regional Regression Equations									
	ase enclose all relevant models in digital format, maps, computations (including computation of parameters), and documentation to port the new analysis.									
4.	Review/Approval of Analysis									
	If your community requires a regional, state, or federal agency to review the hydrologic analysis, please attach evidence of approval/review. 4. HEC-RAS File Description**:									
5.	Impacts of Sediment Transport on Hydrology									
	Is the hydrology for the revised flooding source(s) affected by sediment transport?									
	If yes, then fill out Section F (Sediment Transport) of Form 3. If No, then attach your explanation.									

		B. HYDR	AULICS		-
Reach to be Revised					
	Description	Cross	Section	Water-Surface	Elevation (ft.)
				Effective	Proposed/Revised
Downstream Limit*	Confluence Niagar	a River See a	attached Ta	ables 9 and 10 +	from USACE study
Upstream Limit*	Above City boun	dary	(Cross Sections	
•			in 0.5 foot at the dowr	nstream and upstrear	n limits of revision.
	Unsteady State	e One-Dim	nensional T	wo-Dimentional	
3. <u>Pre-Submittal Review of F</u>	Hydraulic Models*				
4. HEC-RAS File Description	า**:				
Models Submitted	Natur	al Run	Flood	way Run	Datum
Duplicate Effective Model*	File Name:	Plan Name:	File Name:	Plan Name:	
	evised elevations must tie-into the Effective elevations within 0.5 foot at the Method/Model Used: HEC-RAS version 6.2 teady State				
Corrected Effective Model*	File Name:	Plan Name:	File Name:	Plan Name:	
Existing or Pre-Project Conditions Model	File Name:	Plan Name:	File Name:	Plan Name:	
Revised or Post-Project	File Name	Diam Names	File Name of	Diam Names	
Conditions Model	File Name:	Pian Name:	File Name:	Plan Name:	
Other (attach description)	File Name:	Dian Name:	File Name:	Plan Name:	
Other - (attach description)	File Name.	Flan Name.	File Name.	Flan Name.	
* For details, refer to the corre- **See instructions for informati	 sponding section of th ion about modeling of	l ne instructions. her then HEC-RAS.		Submitted? (Require	ed)
		C. MAPPING RE	QUIREMENTS		
A certified topographic work existing, and proposed condition annual-chance floodplains and with stationing control indicated boundaries of the requester's description of reference marks;	ons 1%-annual-chand regulatory floodway d; stream, road, and d property; certification	ce floodplain (for ap (for detailed Zone A other alignments (e.ç on of a registered	proximate Zone A rev E, AO, and AH revision g., dams, levees, etc.) professional enginee	visions) or the bound ons); location and align; current community	aries of the 1%- and 0.2%- gnment of all cross sections easements and boundaries;
Topographic Information:		I Mapping (GIS/CAD	DD) Data Submitted (p	referred)	
Source: Survey field data obta	ained by USACE and	LiDAR	Date	e:	
Vertical Datum: NAVD 1988			Spatial Projection:		
Accuracy:		1			
Note that the boundaries of the FBFM must tie-in with the effect at the same scale as the original floodway that tie-in with the boundaries of the area of the area of the same scale as the original floodway that the same scale as the original floodway that the same scale as the sam	tive floodplain and re nal, annotated to sho undaries of the effec n revision.	gulatory floodway bo w the boundaries o tive 1%-and 0.2%-a	oundaries. Please atta of the revised 1%-and	ach a copy of the ef t 0.2%-annual-chance	fective FIRM and/or FBFM, e floodplains and regulatory

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	D. COMMON REGULATORY REQUIREMENTS*		
1.	For LOMR/CLOMR requests, do Base Flood Elevations (BFEs) or Special Flood Hazard Areas (SFHAs) increase compared to the effective BFEs?	Yes	⊠ No
	If Yes, please attach proof of property owner notification . Examples of property owner notifications can be four the MT-2 Form 2 Instructions.	und in	
2.	For CLOMR requests, if either of the following is true, please submit evidence of compliance with Section 65.12 of NFIP regulations :	f the	
	 The proposed project encroaches upon a regulatory floodway and would result in increases above 0.00 foot compared to pre-project conditions. 		
	 The proposed project encroaches upon a SFHA with or without BFEs established and would result in increase above 1.00 foot compared to pre-project conditions. 	es	
3.	Does the request involve the placement or proposed placement of fill?	Yes	⊠ No
	If Yes, the community must be able to certify that the area to be removed from the special flood hazard area, structures or proposed structures, meets all of the standards of the local floodplain ordinances, and is reasonaflooding in accordance with the NFIP regulations set forth at 44 CFR 60.3(A)(3), 65.5(a)(4), and 65.6(a)(14). Please instructions for more information.	ably safe t	from
4.	Does the request involve the placement or proposed placement of fill?	Yes	⋉ No
	If Yes, attach evidence of regulatory floodway revision notification . As per Paragraph 65.7(b)(1) of the NFIF notification is required for requests involving revisions to the regulatory floodway Elements and examples of regular revision notification can be found in the MT-2 Form 2 Instructions.		
5.	For CLOMR requests, please submit documentation to FEMA and the community to show that you have complied wit and 10 of the Endangered Species Act (ESA). For actions authorized, funded, or being carried out by Federal or State please submit documentation from the agency showing its compliance with Section 7(a)(2) of the ESA. Please see the instructions for more detail.	e agencies	

Table 3: Gill Creek parameters used in rural regional regression equation (Lumia et al., 2006) frequency flow calculations

Location on Gill Creek	Drainage Area (Sq. Mi.)	Slope Ratio	% Basin Classified as Open Water/Wetlands	Mean Annual Runoff (in.)	% of Area with Elevation 1200 ft above Sea Level
City of Niagara Falls Corporate Boundary	5.17	.1	3.80	13.5	0
DS of East Gill	8.46	0.0627	2.38	13.5	0
DS Hyde Park	9.10	0.0599	2.43	13.5	0
At Ferry Avenue	9.19	0.059	2.41	13.5	0
Confluence with Niagara River	12.27	0.0575	1.64	13.6	0

Table 4: Initial Rural Frequency flows for Gill Creek Sub-Basins using Lumia et al. (2006)

Peak Discharge (cfs)										
		ge area 10% Annual niles) Chance (cfs)		2% Annual Chance (cfs)		1% Annual Chance (cfs)		0.2% Annual Chance (cfs)		
Stream locations from upstream to downstream	Current Study	2002 Study	Current Study	2002 Study	Current Study	2002 Study	Current Study	2002 Study	Current Study	2002 Study
CNF Corporate Boundary	5.17	5.0	166	260	223	540	246	730	299	1250
DS of East Gill	8.45	8.3	238	450	312	880	341	1210	409	2100
DS Hyde Park Dam	9.10	9.3	248	480	325	960	355	1350	426	2330
DS of Ferry Avenue	9.19	10.5	250	530	327	1060	357	1530	428	2620
Confluence with Niagara River	12.26	12.1	329	620	429	1190	468	1490	559	2660

Table 9: Gill Creek - Floodway Data Table

Flood	ing Source		Floodway	/	Base Flood Elevation Water Sur		
Cross- section	DISTANCE ¹ (FT.)	WIDTH (FT)	SECTION AREA (SQ. FT.)	MEAN VELOCITY (FPS)	WITHOUT FLOODWAY (NAVD88 ³)	WITH FLOODWAY (NAVD88²)	DIFFERENCE (FT.)
			Gill Cree	k, Niagara (County, NY		
Α	29	132	199	4.1	557.5	557.5	0.0
В	356	119	261	2.2	561.2	561.2	0.0
С	3289	52	272	2.1	567.0	567.0	0.0
D	3821	75	352	1.6	567.3	567.3	0.0
E	4608	52	209	2.7	567.9	567.9	0.0
F	5706	31	201	2.7	571.0	571.0	0.0
G	6071	45	299	1.8	571.2	571.2	0.0
Н	6708	59	436	1.2	571.6	571.7	0.1
I	7932	398	3,821	0.1	575.7	575.7	0.0
J	8415	339	3,285	0.1	575.7	575.7	0.0
K	9724	253	2,238	0.1	575.7	575.7	0.0
L	11200	209	1,395	0.2	575.7	575.7	0.0
М	13070	99	348	0.9	576.0	576.1	0.1
N	13843	97	333	1.0	576.1	576.4	0.3
0	14438	77	248	1.1	576.3	576.7	0.4
Р	16194	77	183	1.8	576.9	577.7	0.8
Q	16999	30	115	2.8	577.4	578.1	0.7
R	17598	33	97	3.3	578.0	578.4	0.4
S	18618	31	56	5.7	579.5	579.6	0.1
Т	19566	38	89	3.6	581.4	581.4	0.0
U	19819	64	170	1.9	582.6	582.5	-0.1
	nce upstream o						
2 - North	American Ver	tical Datu	m of 1988 (in ft.)			
Niagar	a County NY				Floodway Data		
	, 			Flood	ing Source: Gil	l Creek	

Table 10: Base Flood Elevations (BFE) Differences - Current Study vs. 2002 Study

CROSS-SECTION	DISTANCE ¹ (FT.)	Current BFE (NAVD88²)	2002 BFE (NAVD88 ²)	DIFFERENCE (FT.)		
А	29	557.5	561.2	-3.7		
В	356	561.2	566.2	-5.0		
С	3289	567.0	570.0	-3.0		
D	3821	567.3	570.3	-3.0		
E	4608	567.9	570.9	-3.0		
F	5706	571.0	571.7	-0.7		
G	6071	571.2	572.2	-1.0		
Н	6708	571.7	573.2	-1.5		
I	7932	575.7	576.9	-1.2		
J	8415	575.7	576.9	-1.2		
К	9724	575.7	576.9	-1.2		
L	11200	575.7	576.9	-1.2		
М	13070	575.98	577.8	-1.82		
N	13843	576.14	577.8	-1.66		
0	14438	576.34	577.9	-1.56		
Р	16194	576.91	578.3	-1.39		
Q	16999	577.41	578.8	-1.39		
R	17598	577.95	579.1	-1.15		
S	18618	579.07	583.9	-4.83		
Т	19566	581.38	584.8	-3.42		
U 19819 582.60 585.0						
1 - Distance upstream						
2 - North American Ver 3 - New cross-section	tical Datum of 198	38				

Project:	gillcreek3
Directory Path:	
Model Datum:	NAD83
Final MXD Location:	

Final MXD L	ocation:						
			Select from Pulldown				
Plan Files	Description/Purpose	Filename	Geometry File	Steady Flow	Terrain File		
Final_All_Flows	Final run of the model with all applicable flow events	GillCreek_FPMS.p77	XS_Updates_Final_Geometry	FPMS_AII_Flows	Terrain(1).CloneTerrain		
Final_XS_Floodway_Refinement_2_Final	Final run of the model for floodway	GIIICreek_FPMS.p76	XS_Updates_Final_Geometry	FPMS_Flows_Floodway	Terrain(1).CloneTerrain		
Geometry Files XS_Updates_Final_Geometry	Final geometry of the model	Description GillCreek_FPMS.g32					
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Steady Flow Files		Description					
FPMS_AII_Flows	All flows for various events	GillCreek_FPMS.f19					
FPMS_Flows_Floodway	Flows for floodway	GillCreek_FPMS.f18					
Terrain Files		Description					
Terrain(1).CloneTerrain	Final terrain with terrain modifications to correct lidar						





