Floodplain Development Permit Application

THIS APPLICATION MUST BE COMPLETED FOR ALL CONSTRUCTION AND/OR DEVELOPMENT WITHIN A FLOODPLAIN.

You might be contacted by an agency requesting further information on your application.

This Packet Contains:

- ✓ Town of Clay Code, Chapter 112 Flood Damage Prevention
- ✓ Floodplain Development Checklist
- ✓ Town of Clay Floodplain Development Application

Directions:

- Please answer all questions completely. If a question does not pertain to your activity, write "N/A".
- & Project drawings and descriptions are an important part of your application.

Please draw carefully and be sure to include all pertinent information.

If you have any questions please call Department of Planning & Development at (315) 652-3800.

All Floodplain Applications will be forwarded to the Army Corps of Engineering for their review. Due to the complexity of some projects the permitting process time may vary. PLEASE PLAN YOUR PROJECTS WITH THIS IN MIND.

RETURN COMPLETED PERMIT APPLICATIONS TO:

TOWN OF CLAY
4401 STATE ROUTE 31
CLAY, NY 13041
FOR MORE INFORMATION, PHONE (315) 652-3800 OR FAX (315) 622-7259.

FLOOD PLAIN DEVELOPMENT CHECKLIST

Applicant		Town review	Comment below
Flo	oodway		
Flo	ood Plain, 100 Year		
Flo	ood Plain, 500 Year		
Flo	owage Easement		
Eri	ie Canal		
Na	vigable Waterway		
We	etland, Army Corps of Engineers (ACOE)		
We	etland, D.E.C.		
Na	tural Watercourse ACOE		
Na	tural Watercourse DEC		
Sta	te Land Between Lot and Water Edge		
Flo	ood Elevation Certification		
Pro	operty Survey Showing All Jurisdictions and Elevations		
Hy	draulic Analysis		
Are	ea Variance(s)		
Sev	wer/Septic System Permit		
Bui	ilding Permit		
Comment	ts		
Comment	ts		

TOWN OF CLAY 4401 STATE ROUTE 31 Clay, NY 13041, (315) 652-3800 or fax (315) 622-7259 FLOODPLAIN DEVELOPMENT APPLICATION

THIS APPLICATION MUST BE COMPLETED FOR ALL CONSTRUCTION AND/OR DEVELOPMENT WITHIN A FLOODPLAIN. PLEASE ATTACH CURRENT SITE PLAN AND A SITE PLAN WITH APPROXIMATE LOCATION OF PROPOSED STRUCTURE (S) OR DEVELOPMENT (INDICATE APPROXIMATE DISTANCES AND MEASUREMENTS). NOTE: YOU MIGHT BE CONTACTED BY AN AGENCY REQUESTING FURTHER INFORMATION ON YOUR APPLICATION.

I. APPLICANT INFORMATION						
OWNER NAME:	PHONE:	FAX:				
ADDRESS:						
AGENTS NAME (IF DIFFERENT THAN OWNER): _						
ADDRESS:		PHONE:				
II. LOCATION OF PROPOSED DEVELOPMENT						
A. Please provide the following information:						
Tax Parcel No:	Nearest River/S	Stream:				
B. Addresses of Adjoining Property Owners, Lessees please attach a supplemental list):		adjoins the waterbody (If more than can be entered he	ere,			
III. AFTER-THE-FACT PERMIT?						
[] No [] Yes Indicate Use: [] Residential	[] Commercial [] Other				
IV. TYPE OF DEVELOPMENT						
A. [] New Construction: [] Residential; No. of hous	sing units:	[] Commercial [] Other:				
B. [] Fill - Indicate amount of fill: Type of Fill:						
Surface area to be filled: Surface fill within wetlands: [] Yes [] No If yes, amount of fill:						
C.[] Accessory Structure (Shed/Deck/Pool/Fence)						
D. [] Addition/Reconstruction of Existing Structure						
E. [] Manufactured Home On a: [] Private lot [] Mobile home park						
F. [] Financing/Refinancing an existing structure						
G. [] Other (Subdivision, watercourse alteration, etc	c.):					
SECTION I: INFORMATION PROVIDED B	SY APPLICANT					
[] New Construction						
What is the purpose of the Structure? (e.g., resident)	ential, commercial, acce	essory, etc.)				
2. Will utility evotoms, including viotes power and etc. he modified as developed on the present 2. If 1 Ver. If 1 Ne.						
2. Will utility systems, including water, sewer, gas, etc., be modified or developed on the property? [] Yes [] No If yes, describe briefly						
3. Where will utilities such as furnace, water heaters	, and electrical panels b	be placed in the structure?				

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[] Addition to/Reconstruction of Existing Structure					
1. What is the appraised value of the structure to be re-	constructed or remodeled? \$				
2. What is the estimated cost of the proposed improver	nents? \$				
3. Will utility systems, including water, sewer, gas, etc.,	be modified or developed on the property? [] Yes [] No				
If yes, describe briefly					
[] Other Development					
Subdivision, alteration of a watercourse, placement of f	ill, roads, bridges, railways, etc.				
1. If a subdivision, will the development be at least 50 lots or five acres? [] Yes [] No					
2. Describe proposed development:					
General Provisions (Applicant must read and sign):					
Applicant hereby gives consent to the Local Administraction of the compliance.	red. ertificate of Compliance is issued. n six months of issuance. be required to fulfill local, state and federal regulatory requirements. trator or his/her representative to make reasonable inspections required to ENTS HEREIN AND IN ATTACHMENTS TO THIS APPLICATION ARE, TO				
X					
Signature of Applicant	Date				
STATEMENT OF AUTHORIZATION					
application and to furnish, upon request, information in sup permits to authorize the work described in this application.	to act in my behalf as my agent in the processing of this port of this permit application. Application is hereby made for a permit or I certify that the information in this application is complete and accurate. I work described herein or am acting as the duly authorized agent of the				
Signature of Agent	Date				
	ed by Town of Clay Official				
V. FEMA FLOODPLAIN MAP INFORMATION	Permit #				
A. Is the proposed development or structure located withi	n the mapped 100-year floodplain? [] Yes [] No				
FIRM Panel# Zone	BFE				
Is the proposed development located in a mapped floo	BFE dway? []Yes []No Panel#				
B. Is a Town Floodplain Development Permit required for	this structure/development? [] Yes [] No				
referenced property will or will not be free from flooding or a flood greater than that predicted on the FIRM or from a lo	lain Map for the Town of Clay. This information does not imply the damage. A property not in a Regulatory Floodplain Map may be damaged by local drainage problem not shown on the maps. This information does not ployees for any damage that results from reliance on this information.				
 Date	Town of Clay				
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§ 112-12. Floodplain development permit.

- A. Purpose. A floodplain development permit is hereby established for all construction and other development to be undertaken in areas of special flood hazard in this community for the purpose of protecting its citizens from increased flood hazards and insuring that new development is constructed in a manner that minimizes its exposure to flooding. It shall be unlawful to undertake any development in an area of special flood hazard, as shown on the Flood Insurance Rate Map enumerated in § 112-6 without a valid floodplain development permit. Application for a permit shall be made on forms furnished by the local administrator and may include, but not be limited to: plans, in duplicate, drawn to scale and showing: the nature, location, dimensions, and elevations of the area in question; existing or proposed structures, fill, storage of materials, drainage facilities, and the location of the foregoing.
- B. Fees. All applications for a floodplain development permit shall be accompanied by an application fee of \$100. In addition, the applicant shall be responsible for reimbursing the Town of Clay for any additional costs necessary for review, inspection and approval of this project. The local administrator may require a deposit of no more than \$500 to cover these additional costs.

§ 112-13. Application for permit.

The applicant shall provide the following information as appropriate. Additional information may be required on the permit application form.

- A. The proposed elevation, in relation to mean sea level, of the lowest floor (including basement or cellar) of any new or substantially improved structure to be located in Zones A1-A30, AE or AH, or Zone A if base flood elevation data are available. Upon completion of the lowest floor, the permitee shall submit to the local administrator the asbuilt elevation, certified by a licensed professional engineer or surveyor.
- B. The proposed elevation, in relation to mean sea level, to which any new or substantially improved nonresidential structure will be floodproofed. Upon completion of the floodproofed portion of the structure, the permitee shall submit to the local administrator the as-built floodproofed elevation, certified by a professional engineer or surveyor.
- C. A certificate from a licensed professional engineer or architect that any utility floodproofing will meet the criteria in § 112-16C, Utilities.
- D. A certificate from a licensed professional engineer or architect that any nonresidential floodproofed structure will meet the floodproofing criteria in § 112-18, Nonresidential structures.
- E. A description of the extent to which any watercourse will be altered or relocated as a result of proposed development. Computations by a licensed professional engineer must

be submitted that demonstrate that the altered or relocated segment will provide equal or greater conveyance than the original stream segment. The applicant must submit any maps, computations or other material required by the Federal Emergency Management Agency (FEMA) to revise the documents enumerated in § 112-6, when notified by the local administrator, and must pay any fees or other costs assessed by FEMA for this purpose. The applicant must also provide assurances that the conveyance capacity of the altered or relocated stream segment will be maintained.

- F. A technical analysis, by a licensed professional engineer, if required by the local administrator, which shows whether proposed development to be located in an area of special flood hazard may result in physical damage to any other property.
- G. In Zone A, when no base flood elevation data are available from other sources, base flood elevation data shall be provided by the permit applicant for subdivision proposals and other proposed developments (including proposals for manufactured home and recreational vehicle parks and subdivisions) that are greater than either 50 lots or five acres.