

101 West Main – Suite B-13 Madisonville, TX 77864 (936)348-3810 Fax (936)348-6614



Madison County Floodplain Development Permit Application

Application #

Section 1: General Provisions (APPLICANT to read and sign):

- 1. No work of any kind may start until a permit is issued.
- 2. The permit may be revoked if any false statements are made herein.
- 3. If revoked, all work must cease until permit is re-issued.
- 4. Development shall not be used or occupied until a Certificate of Compliance is issued.
- 5. The permit will expire if no work is commenced within six months of issuance.
- 6. Applicant is hereby informed that other permits may be required to fulfill local, state, and federal regulatory requirements.
- 7. Applicant hereby gives consent to the Local Administrator or his/her representative to make reasonable inspections required to verify compliance.
- 8. I, THE APPLICANT, CERTIFY THAT ALL STATEMENTS HEREIN AND IN ATTACHMENTS TO THIS APPLICATION ARE, TO THE BEST OF MY KNOWEDGE, TRUE AND ACCUATE.

Applicant's Name:	Email:			
Applicant's Address:	Phone Number:			
Applicant's Signature:	Date			
Property Owner's Name:	Email:			
Property Owner's Address:	Phone Number:			
Property Owner's Signature:	Date			
Section 2: Proposed Development (to be completed by APPLICANT)				
Builder's Name:	Email:			
Builder's Address:	Phone Number:			
Engineer's Name:	Email:			
Engineer's Address:	Phone Number:			



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Project Location:

To avoid any delay in processing the application, please provide enough information to easily identify
the project location. Provide the street address, lot number or legal description (attach), longitude/
latitude and, outside developed areas, the distance to the nearest intersecting road or well-known

landmark. A sketch or site plan attached to this application showing the project location must be included.			
Descrip	otion of work (Check all that apply):		
A.	Structural Development		
	<u>Activity</u>	Structure Type	
	New Structure	Residential (1-4 Family)	
	Addition	Residential (More than 4 Families)	
	Alteration	Non-Residential (Flood proofing? Yes)	
	Relocation	Combined Use (Residential & Commercial)	
	Demolition	Manufactured (mobile) home (In manufactured	
	Replacement	home park? Yes)	
	New well site	Existing well site	
	New pipeline	Existing pipeline	
	Change to well site or pipeline (Please attach explanation)		
	Estimated Cost of Project \$		
В.	Other Development Activities		
	Clearing Fill Mining	Drilling Grading	
	Excavation (Except for structural development checked above)		
	Watercourse Alteration (Including dredging and channel modifications)		
	Drainage Improvements (Including Culvert Work)		
	Road, Street, or Bridge Construction		
	Subdivision (New or Expansion)		
	Individual Water or Sewer Syste		
	Other (Please specify)		



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C. Other Permits	Please verify the status of o	ther permits applied for)	
Electrical Pe	rmit Date Applied:	Approved:	N/A:
Septic Perm	it Date Applied:	Approved:	N/A:
US Fish and	Wildlife Service Permit(s)		
	Date Applied:	Approved:	N/A:
State Histor	ic Preservation Office (SHPC	•	
		Approved:	N/A:
Railroad Co			
		Approved:	N/A:
Other Perm			
Type:	Date Applied:	Approved:	N/A:
Туре:	Date Applied:	Approved:	N/A:
Туре:	Date Applied:	Approved:	N/A:
Section 4 below, which	this application. The Floo may cause delays in permit o scale, showing the locatio	t approval.	vill note any deficiencies in
	nd proposed development.		o,
anchoring structures, promaterials used below the	, drawn to scale, and specificoposed elevation of lowest be first floor, details of flood low the first floor. Detailed	floor (including basemer proofing of utilities located	nt), types of water resistant ted below the first floor, and
	the construction phase of thousand accoun		rials storage/removal, a flood event happen during
	r development plans. (If the the lesser, the applicant MU).		
Plans showing the e	xtent of watercourse reloca	tion and/or landform alto	erations.
Change in water ele	evation (in feet) Meets	ordinance limits on eleva	ation increasesYes No
Top of new compac	ted fill evaluation	Ft. NGVD (MSL).	



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Certification from a registered engineer that the proposed activity in a regulatory floodway will not result in ANY increase in the height of the "100-year" flood. A copy of all data and hydraulic/ hydrologic calculations supporting this finding must also be submitted. Engineering documentation related to hydrology study and/or elevation determination. Other:		residential only) ft. NGVD (MSL). h certification form registered engineer or archi			
Section 4: Floodplain Determination (to be completed by the Administrator) The proposed development is located on FIRM panel No. 481180, Dated September 27, 1991. The proposed Development: Is NOT located in a Special Flood Hazard Area. Applicant is hereby notified that the application review is complete and NO FLOODPLAIN DEVELOPMENT PERMIT IS REQUIRED. Although the development may not be in a FEMA-designated flood hazard area, it may still be subject to flooding and adequate measures should be taken to elevate or mitigate associated hazards. Is partially located in a SFHA, but building/ development is not. Is located in a Special Flood Hazard Area	Certification from a registered engineer that the proposed activity in a regulatory floodway will not result in ANY increase in the height of the "100-year" flood. A copy of all data and hydraulic/ hydrologic				
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Signed	Signed	Datad			
Signed Dated County Engineer reviewed on					



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Section 5: Permit Determination (to be completed by Local Administrator)

	A Is B Is not in conformance with provisions is issued subject to conditions attached to and made
Signed	Date
If box A is checked, the Local Administrator may	rissue a Development Permit.
	provide a written summary of deficiencies. Applicant ocal Administrator or may request a hearing from Board
Appeals:	
Appealed to Board of Appeals?	Yes No
Hearing date:	
Appeals Board decision- Approved?	Yes No
Reasons/ Conditions:	
Section 6: As-Built Elevations (To be submitted issued)	by APPLICANT before Certification of Compliance is
•	structures that are part of this application. This section engineer or a licensed land surveyor (or attach a d 2 below.
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Section 7: Compliance Action (to be completed by LOCAL ADMINISTATOR)

The flood hazard boundary maps and other flood data used by the Madison County Flood Administrator in evaluating flood hazards to proposed developments are considered reasonable and accurate for regulatory purposes and are based on the best information available. On rare occasions, greater floods can and will occur and flood heights may be increased by man-made or natural causes. Construction standards required by Madison County Floodplain Management Regulations are the minimum standards deemed necessary to minimize or eliminate flood damage; but reliance on these minimum standards shall not create liability on the part of the County of Madison, County Floodplain Administrator or any other officer or employee of the County of Madison in the event flooding or flood damage occurs.