NOTES TO USERS

This map is for use in administering the National Flood Insurance Program. It does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size. The community map repository should be consulted for possible updated or additional flood hazard information.

To other more delated information is existed when Base Book Elevations (BES) for the delay when before identified its users are located in the deep wind before from the second of the delay of the dela

Boundaries of the floodways were computed at cross sections and interpolated between cross sections. The floodways were based on hydraulic considerations with regard to requirements of the National Flood insurance Program. Floodway widths and other pertinent floodway data are provided in the Flood insurance Study Report

Certain areas not in Special Flood Hazard Areas may be protected by flood control structures. Refer to Section 2.4 "Flood Protection Measures" of the Flood Insurance Study Report for information on flood control structures for this jurisdiction.

The projection used in the preparation of this map was Taxas State Plane Central Zone (PPS zone 4250). The horizontal datum was NAD 25, GRS 1950 pp. 1950 pp

Those devotions on the major an observed to the North American Vertical Datum of 1988. These food elevations is the major an observed of the North American Vertical Datum of 1988. These food elevations must be compared to strictly end grand elevations feeled on the north American Vertical Datum of 1982 and the North American Vertical Datum of 1988, with the National Geodetic Survey about at <a href="https://doi.org/10.1008/j.june-1989

National Geodetic Survey SSMC-3, #9202 1315 East-West Highway Silver Spring, Maryland 20910-3282 (301) 713-3242

Qualifying bench marks for this jurisdiction is outside of the corporate limits. See the Qualifying MCS Bench Marks table in the 1S Report for a listing of bench marks. To marks located in the vicinity of this jurisdiction, pleaso contact the informa-marks located in the vicinity of this jurisdiction, pleaso contact the informa-sor of the vicinity of the property of the property of the property of the vicinity of the vestile at https://doi.org/10.1007/jurisdiction-property-information-prop

Base map information shown on this FIRM was provided in digital format by the City of Bryan, City of College Station and Brazos County, produced at a scale of at least 1:12,000, from aerial photography dated 2005 or later.

his may reflects more debated and up-to-date stream. Sharmed configurations than those about on the previous ETRIOR for this jurisdiction. The fillociplants and floodways that were brandfered from the previous ETMI may have been adjusted to confirm to these new tethern charmed configurations, 4 a result has confirmed to the previous ETMI may have been adjusted to another the confirmed to the co

Corporate limits shown on this map are based on the best data available at the time of publication. Because changes due to annexations or de-annexations may have occurred after this map was published, map users should contact appropriate community officials to evitify current corporate termit locations.

Please refer to the separately printed Map Index for an overview map of the county showing the layout of map panels; community map repository addresses; and a Listing of Communities sales containing National Flood Insurance Program dates for each community as well as a listing of the panels on which each community is located.

For information on available products associated with this FIRM visit the Map Service Center (MSC) whoster at https://mercena.gov, Available products may include previously sisued Letters of Map Change, a Flood Insurance Study Report, and/or digital versions of this map. Many of these products can be ordered or colamed directly from the MSC weekstee.

If you have questions about this map, how to order products, or the National Flood Insurance Program in general, please call the FEMA Map Information eXchange (FMIX) at 1-877-FEMA-MAP (1-877-336-2627) or visit the FEMA

3500000 FT		3505000 FT	35100001	T	3515000 FT	35200	JOINS PANEL 0025	3525000 FT 352000 F1 96° 22° 30° Town Branch Thubury 2. 30° 52° 30° Town Branch Thubury 2.
96° 30′ 00°							,	ZONE A
	+	+	+	+	+	+	+	ZONE A
00 FT								
	+	+	+	+	+	+	+	+ + + / ZONE A
								Tiger Branch
000 FT	+	+	+	+	+	+	+	+ + + + + + + + + + + + + + + + + + +
								Bee Creek North ZONE A ZONE A
	+	+	+	+	+	+	+	+ + + Asart ributary 11
0000 FT								Pecan Branch ZONE A ZONE A
	+	+	+	+	+	+	+	+ + ZONE A + + 1014 Erneh Tributury 1
	т		'					Pecun Branch Tributury 2 Wickson Creek Wickson
								Presum Branch Tributary 4.5.2 Tributary 2.1 Pecan Branch Tributary 2.1 + + + 3*12***
85000 FT	+	+	+	+	+	+	+	T T State Nickson Creek
								Campbells Creek Tributary 1 Wickson Creek Tributary 44.1 Wickson Creek Tributary 44.1
	+	+	+	+	+	+	+	ZONE A Complete Creek Tributury 2
1280000 FT								Campbells Creek Tributary 2 104
	+	+	+	+	+	+	+	BRAZOS COUNTY UNINCORPORATED AREAS
								Wickson Creek
10275000 FT	+	+	+	+	+	+	+	7 Tribugg 4.1 + + + - 940
							/	ZONE A ZONE A
	+	+	+	+	+	+	+ /	Walker Creek +
						We	Iker Creek ZONE	\(\frac{1}{2}\)
10270000 FT					+	zon +	EA T	Wickson Creek Tributry 41.3 + ZONE A Wickson Creek Tributry 41.2
	+	+	+	+		' /	Walker C Walker Creek Tributary 2	
						Λ	ZONE A	Mickson Creek Tributary 39.2.1 Thompsons Creek
10285000 FT	+	+	+	+	+	\rightarrow	Walker Creek Tributary 1	Tributary 21
						Peach Creek Tributary	iorth 3 3 signifi	Wickson Creek (RE)
	+	+	+	+	+ \$		Thompsons Creek Tributary 20	Hickson Creek + Creek + Hickson Creek - Fributary 39.2 BRAZOS COUNTY Brickson Creek
10260000 FT						Provide Court Name		UNINCORPORATED AREAS 481195 Thompsons Branch Tributary 14
	+	+	+	+	ZONE A	Peach Creek North Tribujary 2 +	ZONE A	Thompson Branch Tributary 9 Thompson Branch Thompson Branch Thompson Branch
30" 45" 00"			PANEL 0200			4	748 ^{000m} E	JOINS PANEL 0185 751 ⁶⁰⁰ TE 751 ⁶⁰⁰ TE 751 ⁶⁰⁰ TE



SPECIAL FLOOD HAZARD AREAS (SPHAs) SUBJECT TO INJURATION BY THE 1% AMUNAL CHARCE FLOOD THAT IS A SHOULD AREA OF SHOULD THAT IS A SHOULD T

ZONE A No Base Flood Elevations determined.

Flood depths of 1 to 3 feet (usually areas of ponding); Base Flood Bevations determined. ZONE AH

ZONE AO Flood depths of $1\ to\ 3$ feet (usually sheet flow on sloping terrain); average depths determined. For areas of alluvial fan flooding, velocities also determined

Special Flood Hazard Areas formerly protected from the 1% annual charac-flood by a flood control system that was subsequently decertified. Zone All resistants that the former flood control system is being resistent for provide protection from the 1 W annual chance or greater flood. Area to be protected from 1% semial chance flood by a Floderal flood protection system, under construction, no files if flood Elevations determined. ZONEV

ZONE VE Coastal flood zone with velocity hazard (wave action); Base Flood Elevations determined.

FLOODWAY AREAS IN ZONE AE

The floodway is the channel of a stream plus any adjacent floodplain areas that must be kept firee of encroactment so that the 1% annual chance flood can be carried without substantial increases in

ZONE D

Areas of 0.2% annual chance flood; areas of 1% annual chance flood with average depths of less than 1 foot or with drainage areas less than 1 square mile; and areas protected by levees from 1% annual chance flood. OTHER AREAS

Areas determined to be outside the 0.2% annual chance floodplain. Areas in which flood hazards are undetermined, but possible.

COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS

OTHERWISE PROTECTED AREAS (OPAs)

CBRS areas and CPAs are normally located within or adjacent to Special Flood Hazard Areas.

19i Annual Chance Floodplain Boundary

0.2% Annual Chance Floodolain Boundary ____ Floodway boundary Zone D boundary

CBRS and OPA boundary

Boundary dividing Special Rood Hazard Area Zones and boundary dividing Special Rood Hazard Areas of different Base Rood Bevations, Tlood depths, or flood velocities. Base Flood Elevation line and value; elevation in feet*

(FI 987) Base Flood Elevation value where uniform within zone; elevation in

*Referenced to the North American Vertical Datum of 1988

A Cross section line

* M1.5

Culvert

45° 02' 08°, 93° 02' 12' Geographic coordinates referenced to the North American Deturn of 1981 (NAD 83) Western Hemisphere 3100000 FT 980 (NAD 83) Vestern Hemisphere 500-fock sicks: Texas State Mane Central Zone (FIFS Zone 4200), Lambert Conformal Conic projection *089¹⁰⁰ⁿ N 1000-meter Universal Transverse Mercator grid values, zone 14 DX5510 ×

River Nile
MAP REPOSITORIES
Refer to Map Repositories list on Map Index

July 2, 1992.

Map revised February 9, 2000 and May 16, 2011 or change base flood selvations, to add base froed oresidents, in longious previously global letter of Map Revision to reflect updated begrapable information, to add special flood hazard areas. and to change zero designations and to change zero designations may be added to the production of their productions.

To determine if flood insurance is available in this community, contact your insurance agent or call the National Flood insurance Program at 1-800-638-6520.

MAP SCALE 1" = 2000" 1000 0 2000 4000 FEET METERS

PANEL 0100E GRAM FIRM FLOOD INSURANCE RATE MAP BRAZOS COUNTY, AND INCORPORATED AREAS

PANEL 100 OF 475

(SEE MAP INDEX FOR FIRM PANEL LAYOUT)

CONTAINS

COMMUNITY NUMBER PANEL SUFFIX BRAZOS COUNTY 481166 0100 E

HECOUNTRING

Notice to User: The Map Number shown below should be used when placing map orders; the Community Number shown above should be used on insurance applications for the subject community.



MAP NUMBER 48041C0100E MAP REVISED MAY 16, 2012

Federal Emergency Management Agency