

MAP OF FLOOD-PRONE AREAS

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

PRELIMINARY
SUBJECT TO REVISION

CAMERON QUADRANGLE
TEXAS-MILAM CO.
7.5 MINUTE SERIES (TOPOGRAPHIC)

6645 IV NE
(MAYSFIELD)



**(ROCKDALE LINE WEST)
6545 LINE WEST**

97°00' 1092 13 050 000 FEET **LA GRANGE 62 MI.**

This flood-prone area map was prepared for and funded by the Federal Insurance Administration, Department of Housing and Urban Development, by the Soil Conservation Service (SCS), U. S. Department of Agriculture, in accordance with the National Flood Insurance Act of 1968, as amended.

This map outlines the approximate area subject to inundation by a flood having an average recurrence interval of once in 100

The approximate area subject to inundation by a flood having an average recurrence interval of once in 100 years (flood having a 1 percent chance of occurring in any year). The approximate flood-prone area was delineated wherever the overall flood plain width exceeded 400 feet, except in developed or developing areas, and where the boundary lines could be at least 1/4-inch apart on the map.

The boundary lines shown are based on the judgement of experienced local field technicians and information readily available to SCS field offices. Field surveys, hydrologic investigations and hydraulic analyses were not made by the SCS to develop information for this map.

UTM GRID AND 1961 MAGNETIC NORTH
DECLINATION AT CENTER OF SHEET

6645 1/4 NW
SCALE 1:24 000
1 MILE
1000 0 1000 2000 3000 4000 5000 6000 7000 FEET
1 KILOMETER

PREPARED BY THE SOIL CONSERVATION SERVICE
U. S. DEPARTMENT OF AGRICULTURE
TEMPLE, TEXAS
MARCH 1974

CAMERON, TEX.
N3045 - W9652.5 / 7.5

1961

AMS 6645 IV SW-SERIES V882

1961

(MILANO) 6645 LINE

y-duty.....		Light-duty.....	
um-duty.....		Unimproved dirt.....	

 U.S. Route
  State Route

CAMERON

CAMERON,
N3045 - W9652

1961