

FLOOD WATCH
NATIONAL WEATHER SERVICE BROWNSVILLE TX
750 PM CDT WED JUL 23 2008

...HURRICANE DOLLY CONTINUES TO MOVE INLAND ACROSS DEEP SOUTH TEXAS
THIS EVENING...

.RAIN BANDS FROM HURRICANE DOLLY CONTINUE TO SPREAD WESTWARD ACROSS
MOST OF DEEP SOUTH TEXAS THIS EVENING. WITH HURRICANE DOLLY
EXPECTED TO MOVE SLOWLY WEST-NORTHWEST TONIGHT INTO THURSDAY...THE
POTENTIAL FOR HEAVY RAINFALL REMAINS HIGH ACROSS THE AREA. THEREFORE...A
FLASH FLOOD WATCH CONTINUES FOR DEEP SOUTH TEXAS.

TXZ248>257-240900-
/O.CON.KBRO.FA.A.0001.000000T0000Z-080725T0000Z/
/00000.0.ER.000000T0000Z.000000T0000Z.000000T0000Z.OO/
ZAPATA-JIM HOGG-BROOKS-KENEDY-STARR-HIDALGO-INLAND WILLACY-
INLAND CAMERON-COASTAL WILLACY-COASTAL CAMERON-
INCLUDING THE CITIES OF...ZAPATA...HEBBRONVILLE...FALFURRIAS...
SARITA...RIO GRANDE CITY...ROMA...MCALLEN...EDINBURG...PHARR...
MISSION...WESLACO...RAYMONDVILLE...BROWNSVILLE...HARLINGEN...
PORT MANSFIELD...PORT ISABEL...SOUTH PADRE ISLAND...
LAGUNA HEIGHTS...LAGUNA VISTA
750 PM CDT WED JUL 23 2008

...FLOOD WATCH REMAINS IN EFFECT THROUGH THURSDAY EVENING...

THE FLASH FLOOD WATCH CONTINUES FOR

- * A PORTION OF DEEP SOUTH TEXAS...INCLUDING THE FOLLOWING
AREAS...BROOKS...COASTAL CAMERON...COASTAL WILLACY...HIDALGO...
INLAND CAMERON...INLAND WILLACY...JIM HOGG...KENEDY...STARR
AND ZAPATA.
- * THROUGH THURSDAY EVENING
- * WITH HURRICANE DOLLY EXPECTED TO CONTINUE TO MOVE FURTHER INLAND
TONIGHT INTO THURSDAY...WIDESPREAD RAINFALL AMOUNTS OF 8 TO 10
INCHES CAN BE EXPECTED ACROSS DEEP SOUTH TEXAS OVER THE NEXT
COUPLE OF DAYS. WITH THE SLOW MOVEMENT OF THE STORM...ISOLATED
TOTALS OF 10 TO 15 INCHES OF RAINFALL IS POSSIBLE ACROSS
PORTIONS OF THE LOWER RIO GRANDE VALLEY.
- * RESIDENTS...PARTICULARLY THOSE IN FLOOD PRONE AREAS...AS WELL
AS THOSE LIVING NEAR SMALL STREAMS AND CREEKS...SHOULD BE
PREPARED TO MOVE TO HIGHER GROUND.

A FLASH FLOOD WATCH MEANS THAT INLAND FRESHWATER FLOODING IS
POSSIBLE DURING THE NEXT 24 TO 36 HOURS. RESIDENTS LIVING IN
FLOOD PRONE AREAS SHOULD TAKE ACTION TO PROTECT PROPERTY.

\$\$