

NWS FORM E-5 U.S. DEPARTMENT OF COMMERCE HYDROLOGIC SERVICE AREA:
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL WEATHER SERVICE **SAN JOAQUIN VALLEY - HANFORD , CA**

REPORT FOR:
MONTHLY REPORT OF RIVER AND
FLOOD CONDITIONS MONTH: **JUNE** YEAR: **2005**

TO: Hydrometeorological Information Center, W/OH12x1 SIGNATURE:
National Weather Service/Office of Hydrology
1325 East-West Highway #7116 Kevin Durfee
Silver Spring, MD 20910 (In Charge of Hydrologic Service Area)

DATE: July 1, 2005

When no flooding occurs, include miscellaneous river conditions, such as significant rises, record low stages, ice conditions, snow cover, droughts and hydrologic products issued (WSOM E-41).

+---+
| X | An **X** inside this box indicates that no flooding occurred for the month
+---+ within this hydrologic service area.

The month averaged slightly cooler and wetter than normal as weak upper level troughs tracked unusually far south from the Gulf Of Alaska and across northern California. A prevailing onshore flow during much of the month produced gusty winds at times in the Kern County desert while cool pushes of marine air comforted the San Joaquin Valley on several occasions. Although snowmelt over the high Sierra continued to produce high flows along most rivers during the month, all forecast points remained below their respective monitor and flood stages.

No hydrologic products were issued.

cc:
W/OH12x1
W/WR2
CNRFC
WFO HNX
WFO STO