NWS FORM E-5	U.S. DEPARTMENT OF COMMERCE		ROLOGIC SEF	RVICE AREA:	
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION					NATIONAL WEATHER
SERVICE	SAN JOAQUIN VALLEY - HANFORD	, CA			
MONTHLY R	REPORT FOR: EPORT OF RIVER AND				
FLOO	D CONDITIONS		MONTH: J	JANUARY	YEAR: 2004
TO: Hydrometeorological Information Center, W/OH12x1 National Weather Service/Office of Hydrology			SIGNATURE:		
1325 East-West Highway #7116			Kevin Durfee		
Silver Spring, MD 20910			(In Charge of Hydrologic Service Area)		
DATE: February 5, 2004					

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).

 $\mathbf{X} \mid \mathbf{A} \mathbf{N} \mathbf{X}$ inside this box indicates that no flooding occurred for the month within this hydrologic service area.

No flooding occurred in the San Joaquin Valley HSA during January, 2004.

The storm track resided across the Pacific Northwest for much of the month while an upper level ridge of high pressure stayed in control of the pattern across central California. As a result, precipitation averaged well below normal throughout the HSA. In fact, measurable precipitation only fell on four days of the month in the San Joaquin Valley.

No hydrologic products were issued this month.

cc:

W/OH12x1 W/WR2 CNRFC NWSO HNX NWSO SAC