NWS FORM E-5	U.S. DEPARTM	ENT OF COMMERCE	HYD	ROLOGIC SER	RVICE AREA:		
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION						NATIO	NAL WEATHER
SERVICE	SAN JOAQUIN VAL	LEY - HANFORD	, CA				
		DEDORT FOR.					
		REPORT FOR:					
MONTHLY REPORT OF RIVER AND							
FLOOD CONDITIONS			MONTH:	FEBRUARY	YEAR: 2	004	
TO: Hydrometeorological Information Center, W/OH12x1			SIGNAT	TIRE:			
National Weather Service/Office of Hydrology				SIGIVII	CILL.		
1325 East-West Highway #7116				Kevin Durfee			
			(In Charge of Hydrologic Service Area)				
Silver Spring, MD 20910			(III Charge of Hydrologic Service Area)				
	D + mr	3.6.1.6.2004					
DATE: March 6, 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).

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

No flooding occurred along any of the mainstem rivers in the San Joaquin Valley HSA during February, 2004.

The month brought beneficial precipitation to the HSA, with several feet of new snow over the high Sierra, thanks to a succession of Pacific storm systems that tracked rather frequently across the northern part of the state. A slow -moving cold front associated with one of these storms produced several hours of precipitation across Kern County on the evening of the 21st. Localized flooding occurred as a result over the northwestern Mojave desert and closed a portion of Randsburg Road in the Red Rock Canyon area.

HYDROLOGIC PRODUCTS ISSUED

Urban and Small Stream Flood Advisory 1620Z 22-FEB

cc:

W/OH12x1 W/WR2 CNRFC NWSO HNX NWSO SAC