



Monitoring Well Type		Annual Change in Spring Groundwater Levels	
● Domestic Monitoring Well	■ > 1 foot higher	■ 9 to 0 feet lower	■ 19 to 10 feet lower
● Irrigation Monitoring Well	■ 9 to 0 feet lower	■ 9 to 0 feet lower	■ 29 to 20 feet lower
● Dedicated Observation Well	■ 19 to 10 feet lower	■ 19 to 10 feet lower	■ 39 to 30 feet lower
▲ Other Monitoring Well (Public supply, industrial, test, stock, or well with unknown use.)	■ 29 to 20 feet lower	■ 29 to 20 feet lower	■ > 40 feet lower
□ Township and Range	■ 39 to 30 feet lower	■ > 40 feet lower	
□ County Boundaries			
□ Redding Basin			
□ Sacramento River Basin			

N
This map may not use all the ranges shown

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
NORTHERN DISTRICT

DATE: September, 2009

**SUMMER 2006 TO SUMMER 2009
SACRAMENTO VALLEY CHANGE IN GROUNDWATER ELEVATION MAP
(For monitoring wells constructed at depths up to 200 feet)**

SCALE: 0 1 2 4 8 Miles

BY: B. Ehorn

LOCATION: N:\Groundwater\BASE DATA\GROUNDWATERLEVELS\GW_Change_Stats_Analysis\Reports\2009\Summer-Summer 06 to 09 & 08 to 09\Arcview

Northern District
Department of Water Resources
2440 Main Street
Red Bluff, California 96080
(530) 529-7300
<http://www.nd.water.ca.gov/index.cfm>

PLATE 5.

