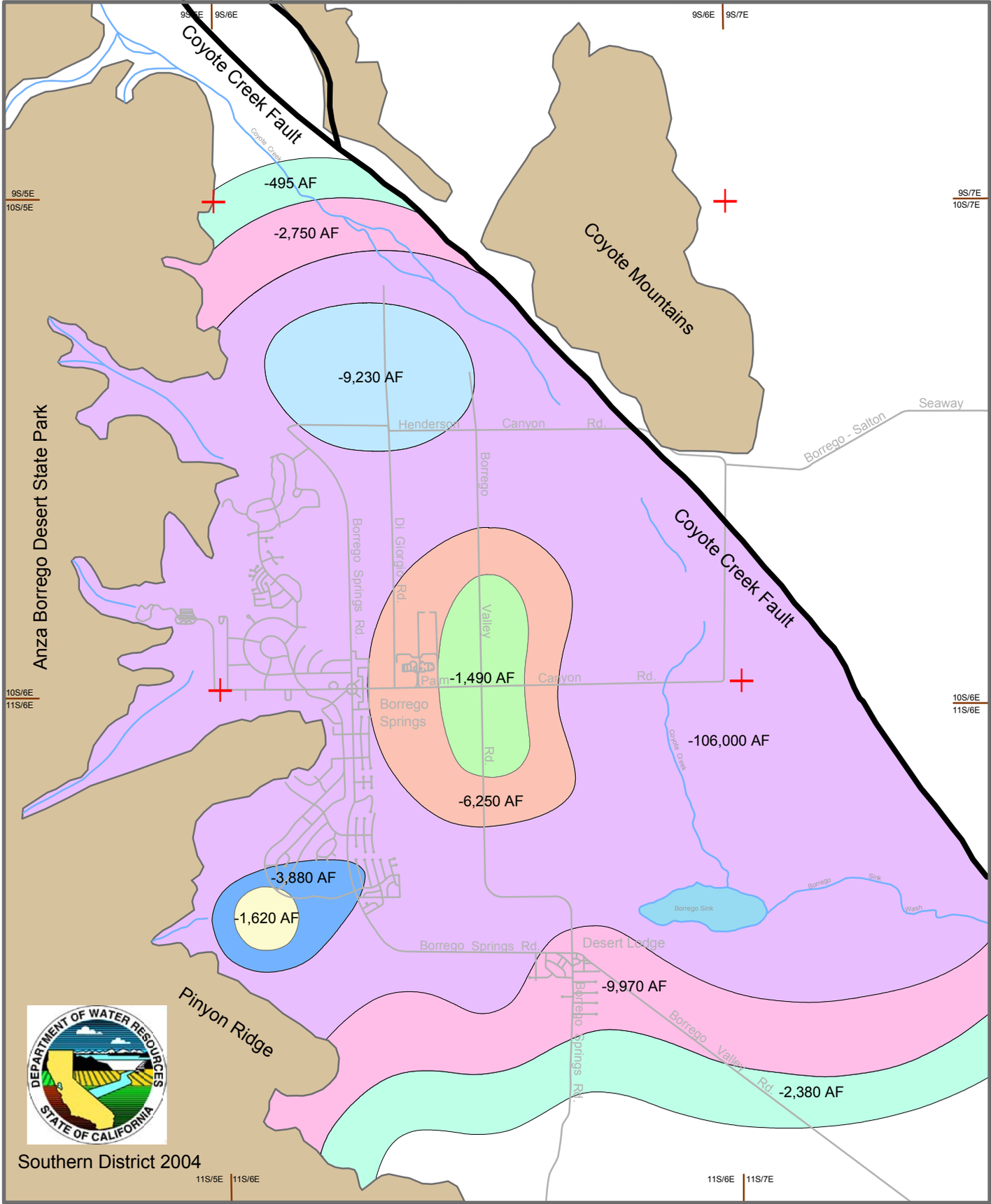


# Borrego Valley Change in Storage during 1989-2000

Preliminary Values, Subject to Change



## Explanation

- Consolidated rock
- Fault
- Intermittent stream

Base map modified from USGS 7.5 minute topographic maps. Colored polygons represent areas of equal average water level change in the underlying aquifer. Using a specific yield of 13.6 percent, values of change in storage in the portion of the aquifer underlying each polygon are calculated. Total change in storage during 1989-2000 is about -144,000 acre feet (AF), or an average of about -13,100 AF per year.