

# AGGREGATE AVAILABILITY IN CALIFORNIA

Fifty-Year Aggregate Demand Compared to Permitted Aggregate Resources

By

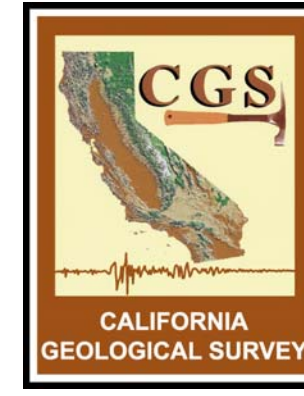
Susan L. Kohler

Department of Conservation  
California Geological Survey

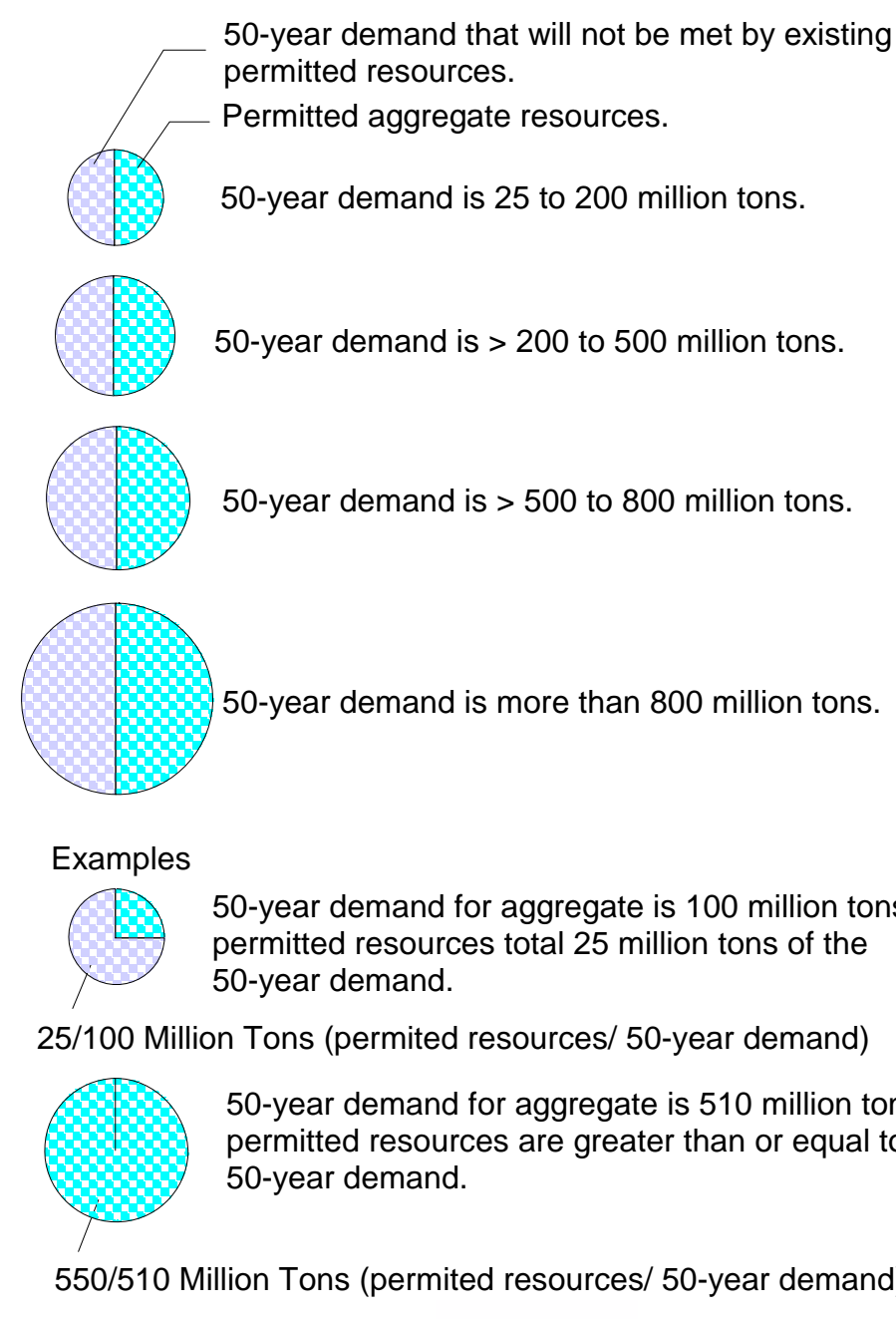
December 2006

Contributions By:  
L. L. Busch and R. V. Miller

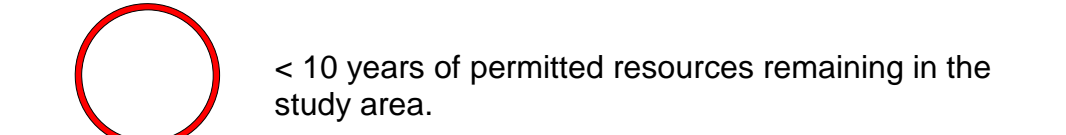
GIS Design and Map Layout By:  
Milton Fonseca



## Legend

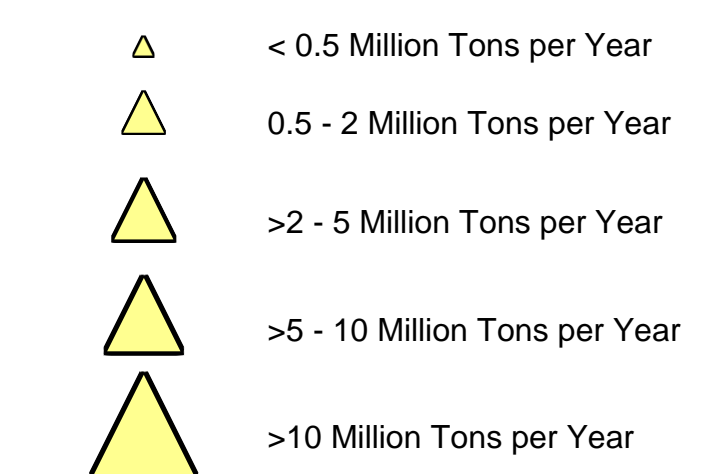


## Areas With Short Term Aggregate Supply

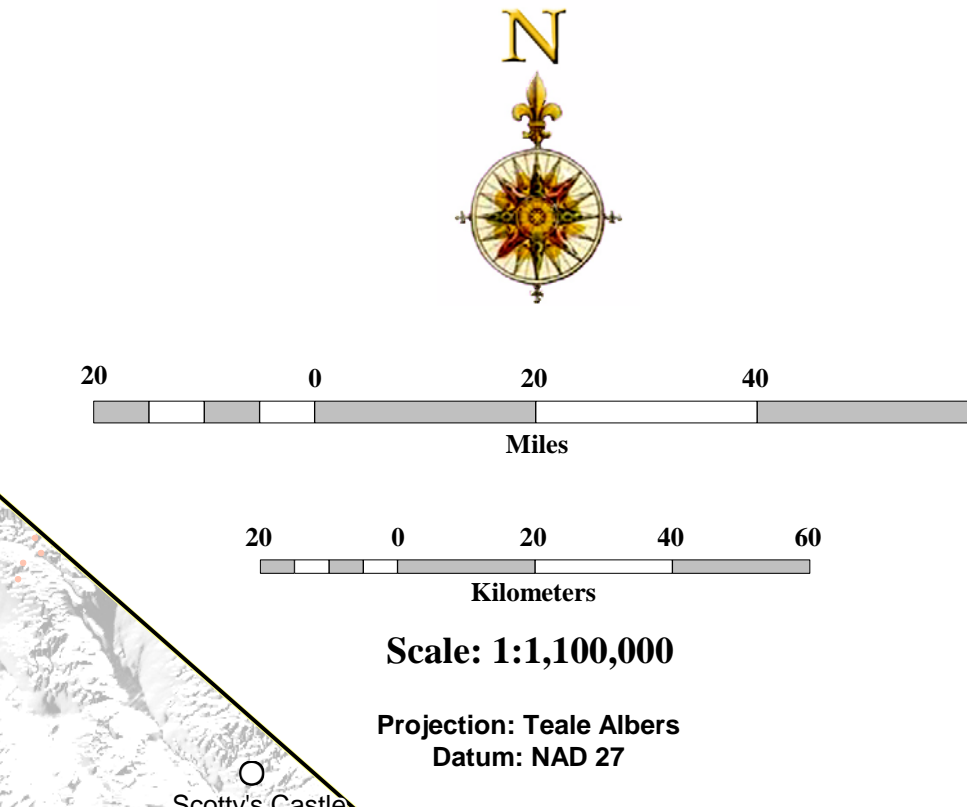
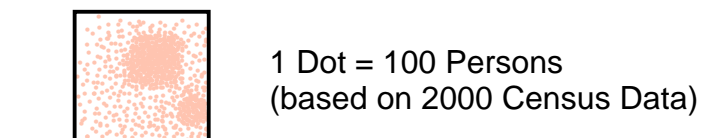


## Aggregate Production Areas

(Symbols represent one or more aggregate mines, tonnage represents 2005 annual production)

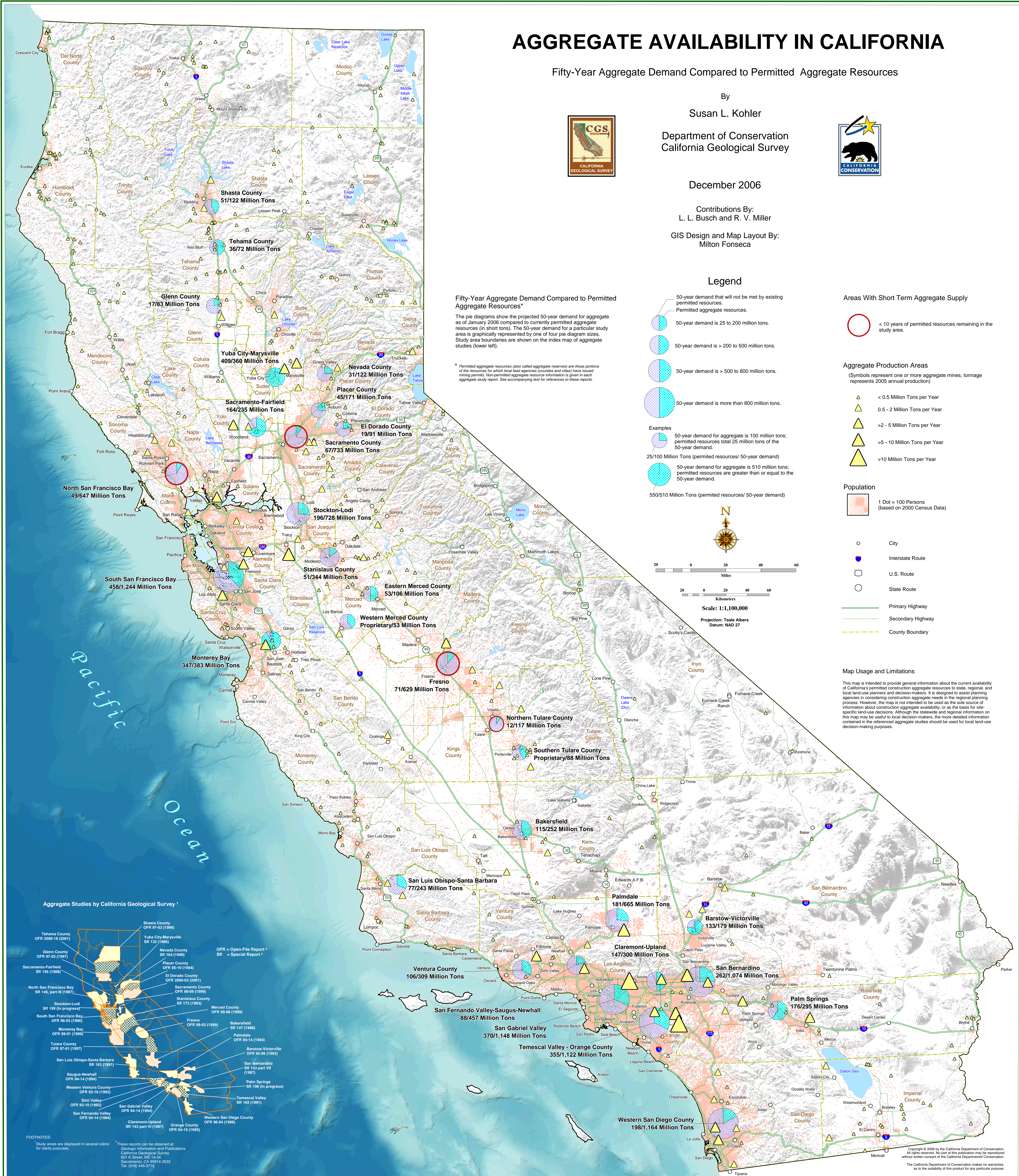


## Population

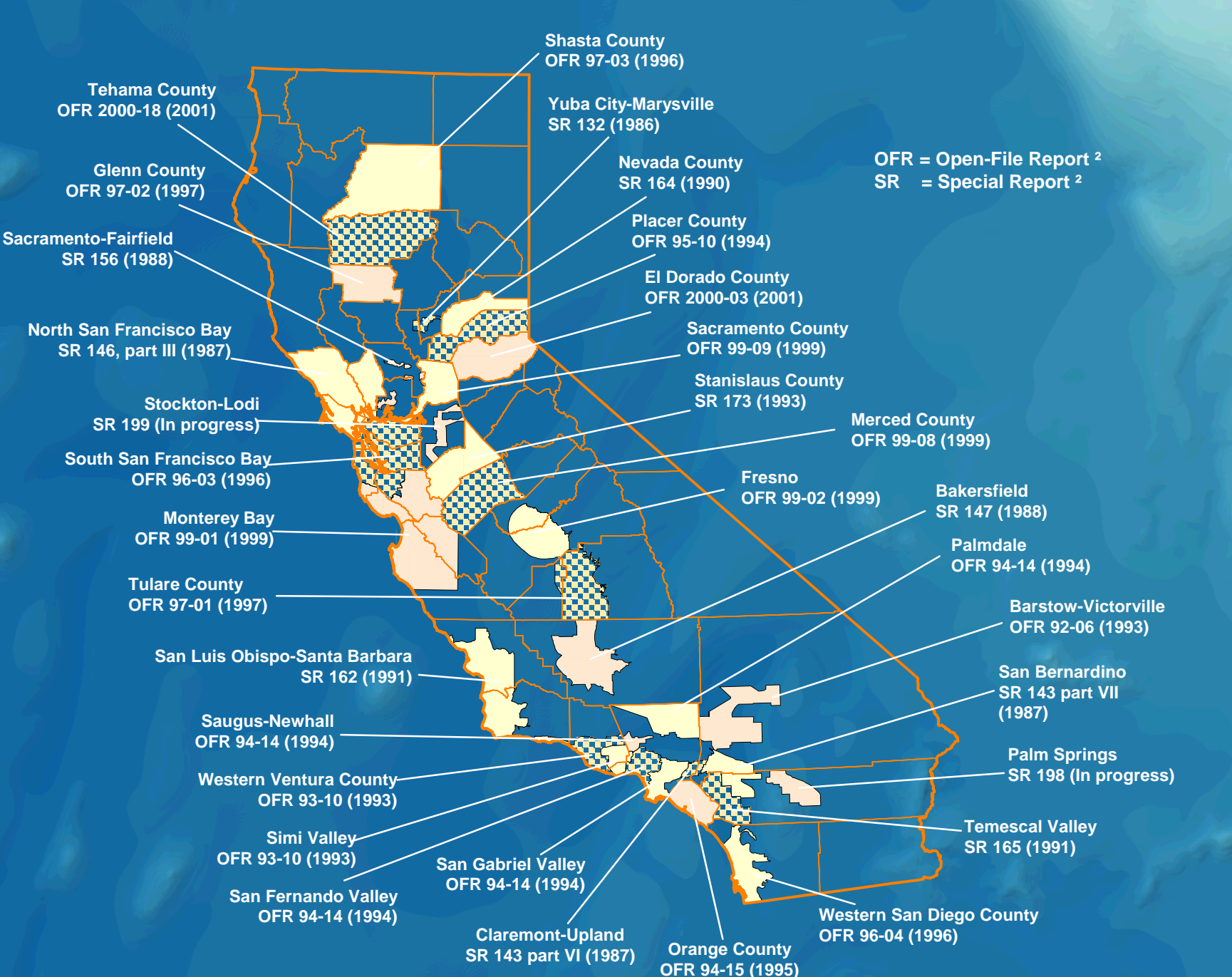


## Map Usage and Limitations

This map is intended to provide general information about the current availability of California's permitted construction aggregate resources to state, regional, and local land-use planners and decision-makers. It is designed to assist planning agencies in considering construction aggregate needs in the regional planning process. However, the map is not intended to be used as the sole source of information about construction aggregate availability, or as the basis for site-specific land-use decisions. Although the statewide and regional information on this map may be useful to local decision-makers, the more detailed information contained in the referenced aggregate studies should be used for local land-use decision-making purposes.



### Aggregate Studies by California Geological Survey 1



FOOTNOTES  
1 Study areas are displayed in several colors for clarity purposes.  
2 These reports can be obtained at:  
Geologic Information and Publications  
California Geological Survey  
301 K Street, MS 14-14  
Sacramento, CA 95814-3532  
Tel: (916) 445-2716