PUBLICATIONS OF THE SMARA MINERAL LAND CLASSIFICATION PROJECT DEALING WITH MINERAL RESOURCES IN CALIFORNIA

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California Geological Survey
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SMARA SPECIAL REPORTS DEALING WITH MINERAL RESOURCES


SR 145: Mineral Land Classification of Ventura County;
   Part I: Description of the Mineral Land Classification Project of Ventura County;
   Part II: Classification of the Sand, Gravel, and Crushed Rock Resource Areas, Simi
   Production-Consumption Region;
   Part III: Classification of the Sand, Gravel, and Crushed Rock Resource Areas, Western Ventura County Production-Consumption Region.

SR 146: Part I: Mineral Land Classification: Aggregate Materials in the San Francisco-
   Monterey Bay Area: Project Description: Mineral Land Classification for
   Construction Aggregate in the San Francisco Monterey Bay Area.
   Melvin C. Stinson, Michael W. Manson, and John J. Plappert, 1986.

SR 146: Part II: Mineral Land Classification: Aggregate Materials in the San Francisco-
   Monterey Bay Area: Classification of Aggregate Resource Areas: South San
   Francisco Bay Production-Consumption Region.

SR 146: Part III: Mineral Land Classification: Aggregate Materials in the San Francisco-
   Monterey Bay Area: Classification of Aggregate Resource Areas: North San
   Francisco Bay Production-Consumption Region.

SR 146: Part IV: Mineral Land Classification: Aggregate Materials in the San Francisco-
   Monterey Bay Area: Classification of Aggregate Resource Areas: Monterey Bay
   Production-Consumption Region.
   Melvin C. Stinson, Michael W. Manson, and John J. Plappert, 1989.

SR 147: Mineral Land Classification: Aggregate Materials in the Bakersfield Production-
   Consumption Region.

SR 153: Mineral Land Classification: Aggregate Materials in the Western San Diego County
   Production-Consumption Region.
   Susan L. Kohler and Russell V. Miller, 1982.

SR 156: Mineral Land Classification: Portland Cement Concrete Grade Aggregate in the
   Sacramento-Fairfield Production Consumption Region.

SR 158: Mineral Land Classification: Aggregate Materials in the Fresno Production-
   Consumption Region.
   Judy Wiedenheft Cole and David R. Fuller, 1986.

SR 160: Mineral Land Classification: Portland Cement Concrete-Grade Aggregate in the Stockton-Lodi Production-Consumption Region.  

SR 162: Mineral Land Classification: Portland Cement Concrete Aggregate and Active Mines of all other Mineral Commodities in the San Luis Obispo-Santa Barbara Production-Consumption Region.  

SR 164: Mineral Land Classification of Nevada County, California.  

SR 165: Mineral Land Classification of the Temescal Valley Area, Riverside County, California.  

SR 166: Mineral Land Classification of the Eureka-Saline Valley Area, Mono and Inyo Counties, California.  

SR 167: Mineral Land Classification of the Ash Meadows, Big Dune, Eagle Mountain, Funeral Peak, Ryan, Pahrump, and Stewart Valley 15' and High Peak 7.5' Quadrangles, Inyo County, California.  


SR 169: Mineral Land Classification of the San Andreas 15' Quadrangle, Calaveras County, California.  

SR 173: Mineral Land Classification of Stanislaus County, California.  

SR 175: Mineral Land Classification of Aggregate Materials in Sonoma County, California.  

SR 177: Mineral Land Classification of the Long Valley Pozzolan Deposits, Lassen County, California.  


SR 200: Mineral Land Classification of the Granite Construction Company Liberty Quarry Site, Temecula, Riverside County, California - For Portland Cement Concrete-Grade Aggregate. Busch, L.L. and Miller, R.V. 2007 (Petition)


SR 212: Mineral Land Classification of the First Industrial Realty Trust Day Street Site, Riverside County, California – for Portland Cement Concrete-Grade Aggregate. Miller, R.V. 2009 (Petition)

SR 212 (Revised) Revised Mineral Land Classification of the First Industrial Realty Trust Day Street Site, Riverside County, California – for Portland Cement Concrete-Grade Aggregate. Miller, R.V. 2009 (Petition)


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SR 213:  Sacramento County  (2009)
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SMARA OPEN-FILE REPORTS DEALING WITH MINERAL RESOURCES


OFR 90-01 Mineral Land Classification of the **Western World Mining Company Copper-Zinc Deposit** near Smartville, **Yuba County**, California. (Petition) Taylor, G.C., 1990.


OFR 92-09  Mineral Land Classification of the Boulder Creek Aggregate Site Fillmore Quadrangle, Ventura County, California for Portland Cement Concrete, Asphaltic Concrete Aggregate, and Base Aggregate. (Petition) Strand, R.G., 1992.

OFR 93-05  Mineral Land Classification of the Ortega Rock Quarry Property, Canada Gobernadora 7.5' Quadrangle, Orange County, California, for Asphaltic-Concrete-Grade Aggregate and Construction Aggregate. (Petition) Shumway, D.O., 1993.


OFR 93-11  Mineral Land Classification of the Rough and Ready Creek Site, Standard 7.5' Quadrangle, Tuolumne County, California, for Carbonate Rock (Limestone and Dolomite). Silva, M.A., 1993.


OFR 97-02  Mineral Land Classification of Concrete-Grade Aggregate Resources in Glenn County, California. Shumway, D.O., 1997.


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SAN FRANCISCO: OFR 96-03, SR 146-Part I, SR 146-Part II

SAN JOAQUIN: OFR 77-16, OFR 91-03, SR 160, SR 199

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RELATED REPORTS