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

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California Department of Conservation
California Geological Survey
Mineral Resources Program
SMARA Mineral Land Classification Project
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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 206  Update of Mineral Land Classification for Portland Cement Concrete-Grade Aggregate in the San Bernardino Production-Consumption Region, **San Bernardino and Riverside Counties**, California. Miller, R.V. and Busch, L.L., 2008.


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)


SR 245 Mineral Land Classification: Concrete Aggregate in the *Greater Sacramento Area* Production-Consumption Region. O’Neal, M.D., Gius, F.W., 2018.
SR 251  Update of the Mineral Land Classification for Construction Aggregate Resources in the Monterey Bay Production-Consumption Region.  
Key, E., 2021.

SR 252  Update of the Mineral Land Classification for Concrete Aggregate Resources of Merced County, California  

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OFR 93-10  Update of Mineral Land Classification of Portland Cement Concrete Aggregate in Ventura, Los Angeles, and Orange Counties, California, Part I - **Ventura County**. Miller, R.V., 1993.


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


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Map Sheet 52 (Update 2006) Aggregate Sustainability in California. Susan L. Kohler, 2006


Map Sheet 52 (Update 2018) Aggregate Sustainability in California. John P. Clinkenbeard and Fred W. Gius, 2018