

PROPOSED REGULATION TEXT: (strikeout/underlined)

California Code of Regulations Section 3550.14. Construction Aggregate Resources, Stockton-Lodi Production-Construction Region.

~~A map identifying the exact locations of the designated resource areas, entitled “Regionally Significant Construction Aggregate Resource Areas in the Stockton-Lodi Production-Consumption Region, 1989,” is incorporated by reference into this regulation. The designated resource areas, and resource areas being terminated, are shown on Plate 1, Updated Mineral Land Classification Map for Portland Cement Concrete-Grade Aggregate in the Stockton-Lodi Production Consumption (P-C) Region, San Joaquin and Stanislaus Counties, California (2014), and are incorporated by reference into this regulation.~~ This map is available from the State Mining and Geology Board’s office in Sacramento.

The construction aggregate deposits in the following areas are designated as being of regional significance:

Sector A – Aggregate deposits on the alluvial fan created by Corral Hollow Creek, situated south of the City of Tracy.

Sector B – Aggregate deposit on the alluvial fan created by Lone Tree Creek. Deposit extends from just west of Interstate 580 near the base of the Coast Range hills northwest to the alignment of Interstate 5.

Sector C – Aggregate deposit that consists of the alluvial fan formed by Hospital Creek. Deposit extends from west of Interstate 580 within the foothills of the Coast Range and east into the San Joaquin Valley.

Sector D – Sand deposit centered on the San Joaquin River near the intersection of Highway 120 and Interstate 5 west of the City of Manteca.

Candidate Sector E (Subsectors E-1 through E-10) - This Sector is located southwest of the town of Vernalis, to the west of Welty road and east of Interstate 580. It is adjacent to Sector B on the northwest and Sector C to the south. A portion of Subsector E-10 extends into Stanislaus County.

Candidate Sector F (Subsectors F-1 through F-10) - This Sector is located west of the town of Vernalis and is traversed by Bird Road, Highway 132 and Interstate 580. It is adjacent to Sector B on the east. Subsectors F-1 through F-10 total 927 acres and cover an area west of the Lone Tree Creek Alluvial Fan.

Candidate Sectors G (Subsectors G-1 and G-2) - This Sector is located southwest of the City of Lathrop and is southeast of Interstate 205/5 and northeast of Paradise Cut. It is adjacent to Sector D to the northeast.

All or parts of eight Sectors are identified as potential candidates for termination of designation status because of depletion due to mining or development of incompatible land uses. These areas are indicated on the accompanying Plate.

Sector A-1: There are twelve subsectors totaling 462 acres that have been depleted by mining (A-1b, A-1c, A-1d, A-1f, A-1h, A-1i, A-1j, A-1k, A-1n, A-1o, A-1p and A-1q). The total amount of PCC-grade aggregate resources depleted by mining in these subsectors is proprietary.

Sector A-2: There are seventeen subsectors totaling 1,424 acres that have been depleted partially or completely by mining or now have land uses incompatible with mining. Subsectors A-2a, A-2b, A-2c, A-2h, and A-2i covering 677 acres containing 132,579,000 tons of PCC-grade aggregate resources have been lost to urbanization. Subsectors A-2j, A-2n, A-2p, A-2q, A-2r, A-2s, A-2t, A-2u, A-2v, A-2w, A-2y, and A-2z covering 747 acres and containing a proprietary amount of PCC-grade aggregate resources have been depleted by mining.

Sector A-3: There are three subsectors totaling 140 acres that have been depleted by mining (A-3a, A-3b, and A-3c). The total amount of PCC-grade aggregate resources depleted by mining in these subsectors is proprietary.

Sector A-4: There are two subsectors totaling 55 acres that have been depleted by mining (A-4a and A-4b).

Sector D-9: 197 acres of Sector D-9 have been depleted by mining.

Sector D-10: 9 acres of Sector D-10 have been depleted by mining.

Sector D-11: 51 acres of Sector D-11 have been depleted by mining.

Sector D-12: 10 acres of Sector D-12 have been depleted by mining.

NOTE

Authority cited: Sections 2790 and 2793, Public Resources Code. Reference: Sections 2762, 2761-2763 and 2790-2792, Public Resources Code.

HISTORY

1. *New section filed 6-29-89; operative 7-29-89 (Register 89, No. 27).*