

Apportionment Status Report
CMAQ and RSTP
as of May 31, 2016

AB 1012
Balances entering the 3rd Year
(from FFY 2013*)
Regional Report Summary

*Previously referred to as Cycle 16

Region	CMAQ Unobligated 05/31/2016 Delivery Balance ¹	CMAQ Amount Subject to AB 1012 Reprogramming 11/01/2015 ²	RSTP Unobligated 05/31/2016 Delivery Balance ¹	RSTP Amount Subject to AB 1012 Reprogramming 11/01/2015 ²
Butte	3,111,068	-	-	-
Fresno	17,368,769	-	30,084,584	-
Kern	12,164,100	-	13,107,548	-
Kings	3,368,299	-	-	-
Los Angeles	74,727,405	-	118,531,385	-
Madera	3,457,712	-	-	-
Merced	3,410,629	-	-	-
Monterey	-	-	1,177,182	-
Orange	20,261,753	-	49,173,967	-
Riverside	45,626,220	-	61,832,473	-
S. F. Bay Area (MTC)	37,452,135	-	24,611,659	-
Sacramento (SACOG)	35,355,811	-	27,533,630	-
San Benito	-	-	17,122	-
San Bernardino	70,937,689	-	60,834,153	-
San Diego	24,058,393	-	41,634,223	-
San Joaquin	13,986,970	-	6,977,334	-
San Luis Obispo	2,586,153	-	370,450	-
Santa Barbara	-	-	1,068,540	-
Santa Cruz	-	-	6,775	-
Stanislaus	10,769,966	-	6,962,747	-
Tahoe	1,489,972	-	1,736,305	-
Tulare	4,123,743	-	4,405,365	-
Ventura	20,265,580	-	24,517,366	-
Rural Counties & SCAG	6,533,003	-	5,016,979	-
TOTAL	411,055,370	-	479,599,787	-

Footnotes:

Balances in the 3rd year (October 1, 2014) were subject to reprogramming on November 1, 2015. These balances include the federal fiscal year 2015 "Actual" apportionments (dated October 22, 2015) and federal fiscal year 2016 revised "Estimated" apportionments (dated: CMAQ - February 23, 2016 and RSTP - April 4, 2016).

¹ Indicates all apportionments not yet obligated.

² Totals reflect balances in the third year.

³ These Regions are in air quality attainment and cannot use unobligated CMAQ apportionments, which are deobligations of closed out projects. It is anticipated that any CMAQ balance that accumulates in a Region in air quality attainment will be included in a future CMAQ rescission or transferred to another Region that over-delivered prior to the end of the current federal fiscal year.