



RECLAIM Annual Report Quarterly Emission Maps Compliance Year 1994

Facility ID 800047
Facility Name Fletcher Oil & Refining Co
City and County Carson, Los Angeles County
SIC 2911
Pollutant(s) SOx, NOx
Cycle 2
Job Gain 0
Job Loss 8 (8 attributed to RECLAIM)
Comments: This facility closed before RECLAIM was adopted. The facility attributed the job losses to a shutdown intended to avoid the cost of CEMS installation of the facility's single major source. However, an AQMD engineer familiar with the facility observed that the major source is already equipped with a CEMS which could be brought into compliance with RECLAIM requirements without being too costly. Additionally, the economy has adversely impacted the facility.

Facility ID 800208
Facility Name Paper Pak Products
City and County La Verne, Los Angeles County
SIC 2823
Pollutant(s) NOx
Cycle 2
Job Gain 0
Job Loss 25 (6 attributed to RECLAIM)
Comments: The facility attributes six lost jobs to the approximately \$250,000 spent on CEMS. However, the facility representative pointed out that they did not factor in the "gains" associated with RECLAIM, as compared with the requirements to which the facility would be subject in the absence of RECLAIM.

APPENDIX G

QUARTERLY EMISSION MAPS

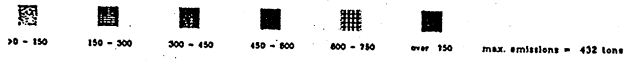
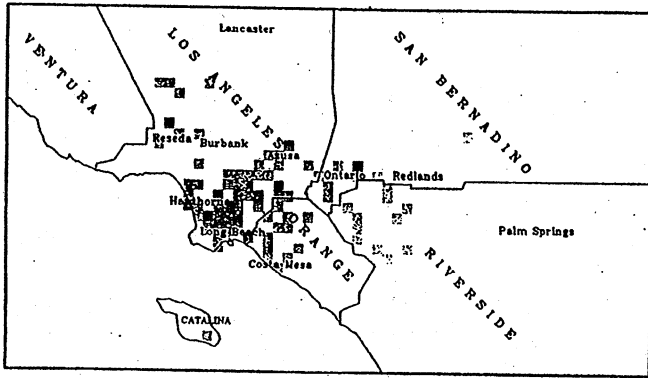
As discussed in Chapter 8, this appendix provides the quarterly maps of NOx and SOx emissions from RECLAIM facilities for each quarter from January 1994 through June 1995.

It should be noted that, in accordance with the compliance schedule of RECLAIM, the first two quarters of 1994 include Cycle 1 facility emissions only. The subsequent maps include both Cycle 1 and Cycle 2 facilities.

These maps are preliminary and subject to revision pending additional quality assurance review.

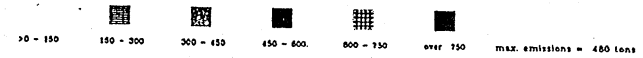
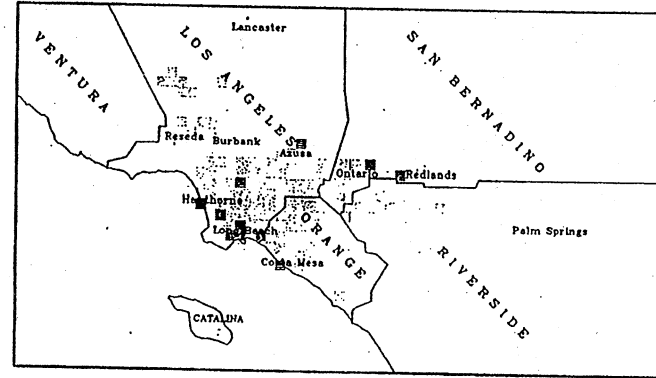
RECLAIM Facilities

Certified NOx Emissions (Tons) From 1/94 To 3/94



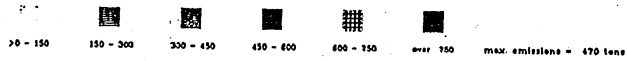
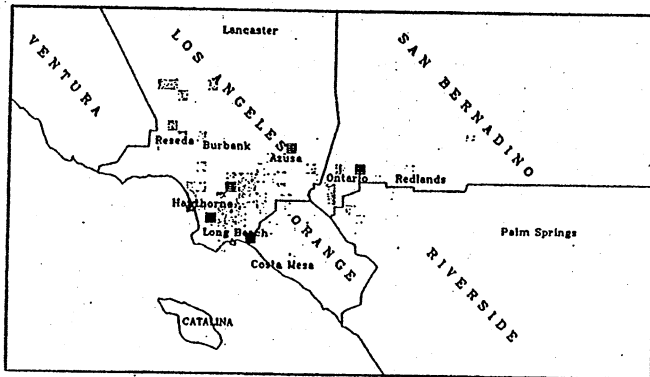
RECLAIM Facilities

Certified NOx Emissions (Tons) From 7/94 To 9/94



RECLAIM Facilities

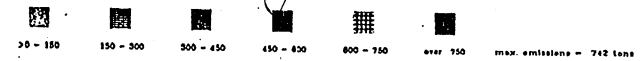
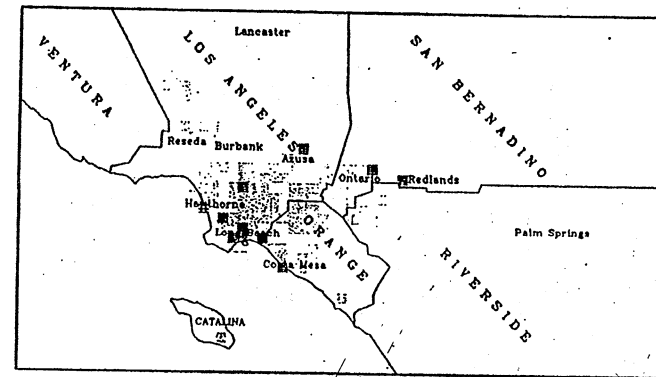
Certified NOx Emissions (Tons) From 4/94 To 6/94



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RECLAIM Facilities

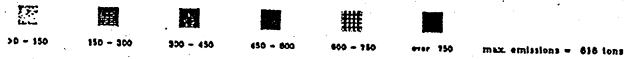
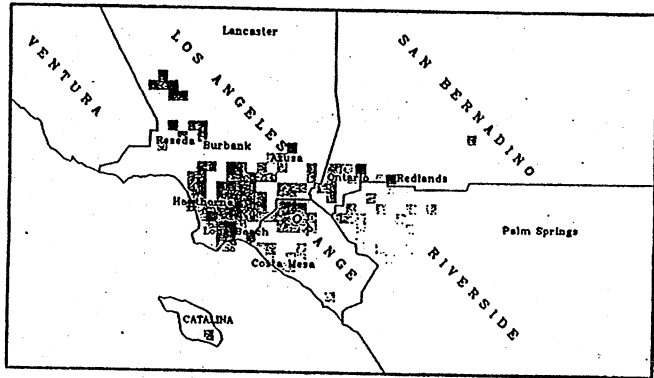
Certified NOx Emissions (Tons) From 10/94 To 12/94



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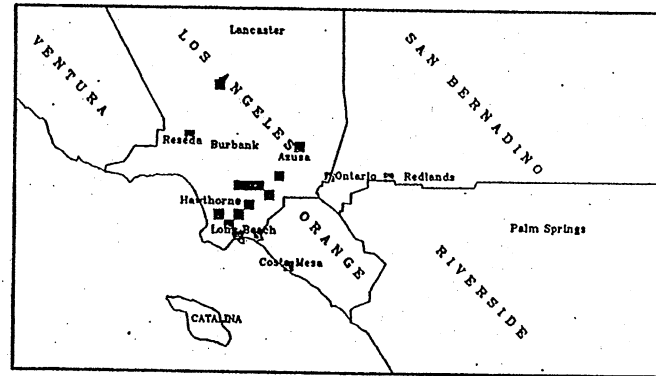
RECLAIM Facilities

Certified NOx Emissions (Tons) From 1/95 To 3/95



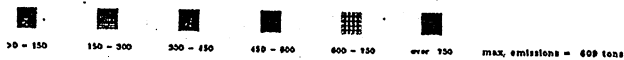
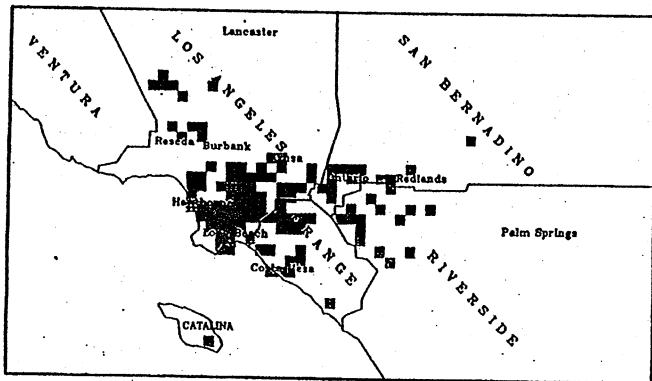
RECLAIM Facilities

Certified SOx Emissions (Tons) From 1/94 To 3/94



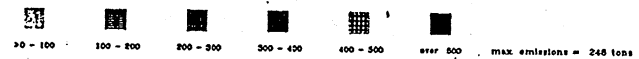
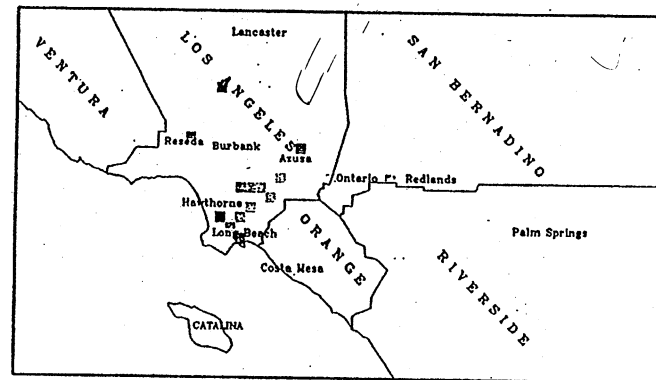
RECLAIM Facilities

Certified NOx Emissions (Tons) From 4/95 To 6/95



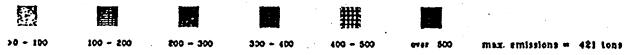
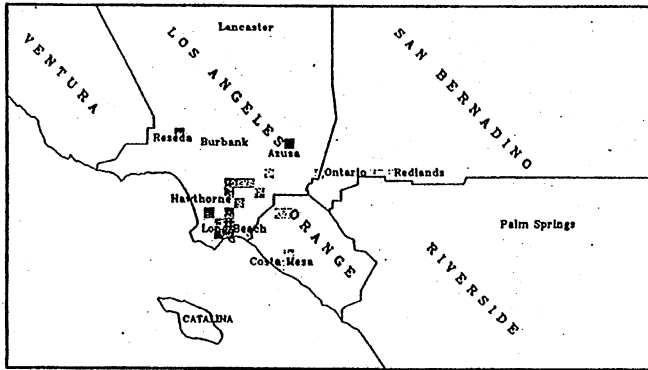
RECLAIM Facilities

Certified SOx Emissions (Tons) From 4/94 To 6/94



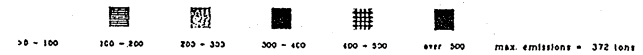
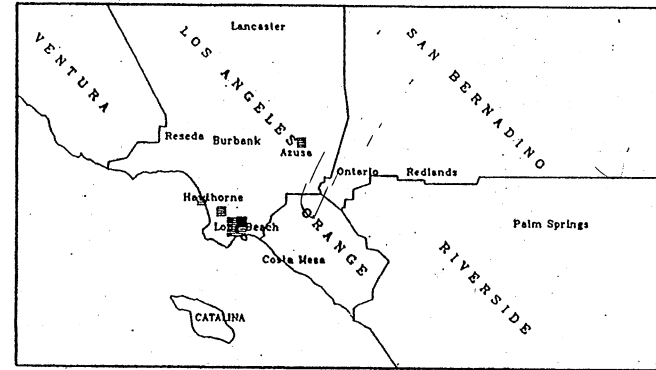
RECLAIM Facilities

Certified SOx Emissions (Tons) From 7/94 To 9/94



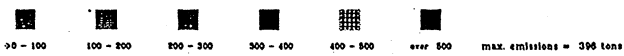
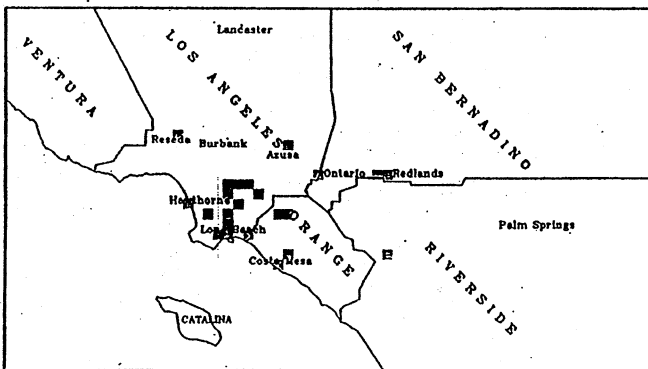
RECLAIM Facilities

Certified SOx Emissions (Tons) From 1/95 To 3/95



RECLAIM Facilities

Certified SOx Emissions (Tons) From 10/94 To 12/94



RECLAIM Facilities

Certified SOx Emissions (Tons) From 4/95 To 6/95

