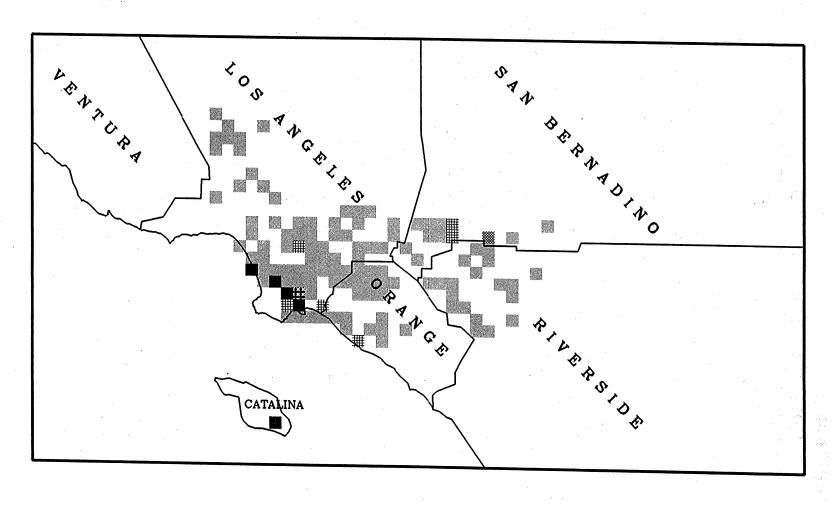


#### RECLAIM Annual Report Quarterly Emission Maps Compliance Year 1998

## APPENDIX E QUARTERLY NOX EMISSION MAPS

Certified NOx Emissions (Tons) From 1/98 To 3/98









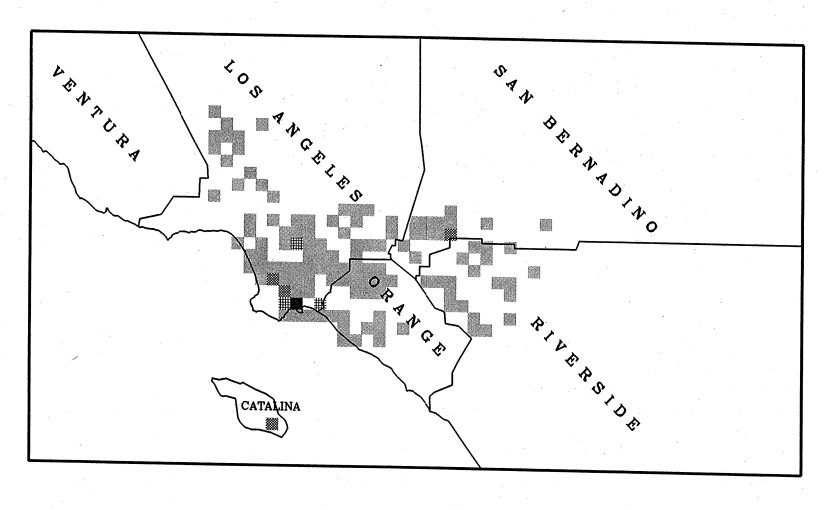






max. emissions = 1568 tons

Certified NOx Emissions (Tons) From 4/98 To 6/98













600 - 750

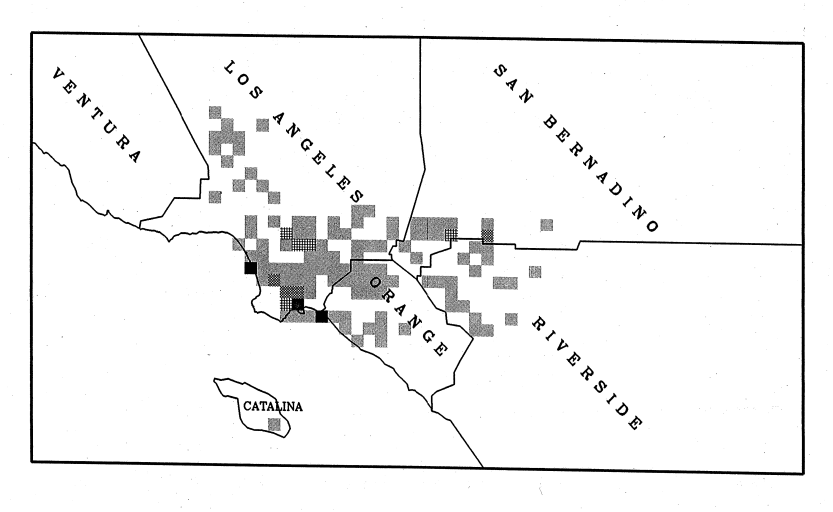


150 - 30

300 - 450

. .

Certified NOx Emissions (Tons) From 7/98 To 9/98















50 150 – 300 300 -

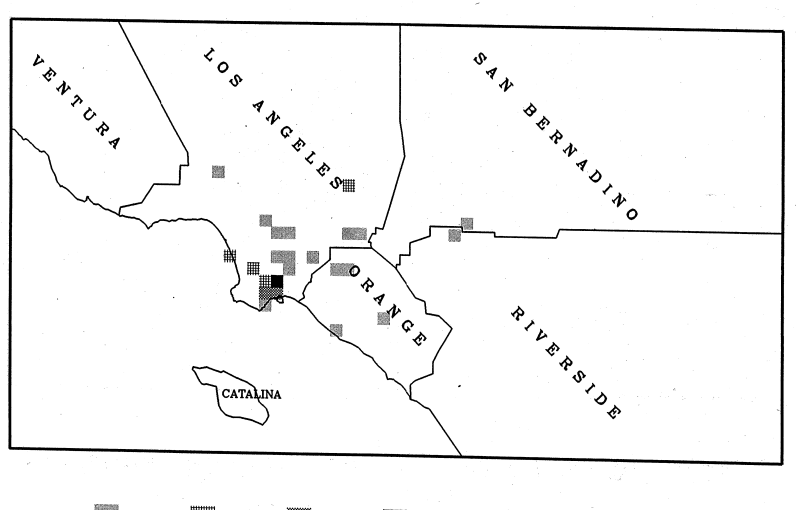
- 450

600 - 7

over 750

max. emissions = 1103 tons

Certified SOx Emissions (Tons) From 10/98 To 12/98











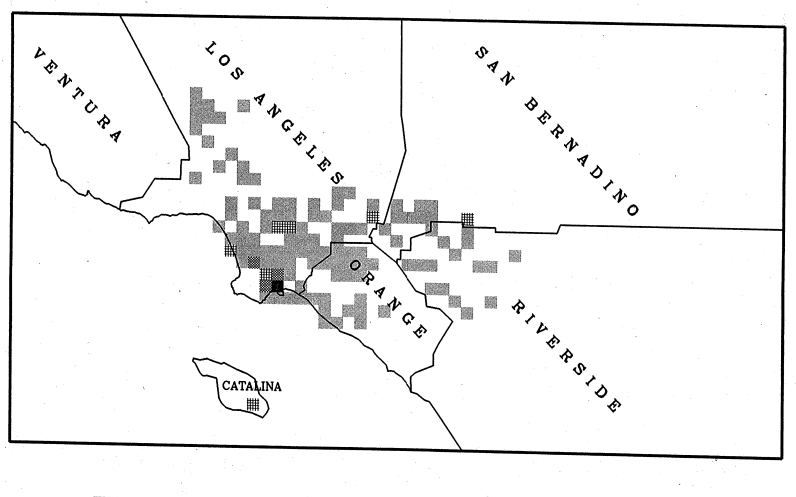






over 750

Certified NOx Emissions (Tons) From 01/99 To 03/99















150 150 - 300

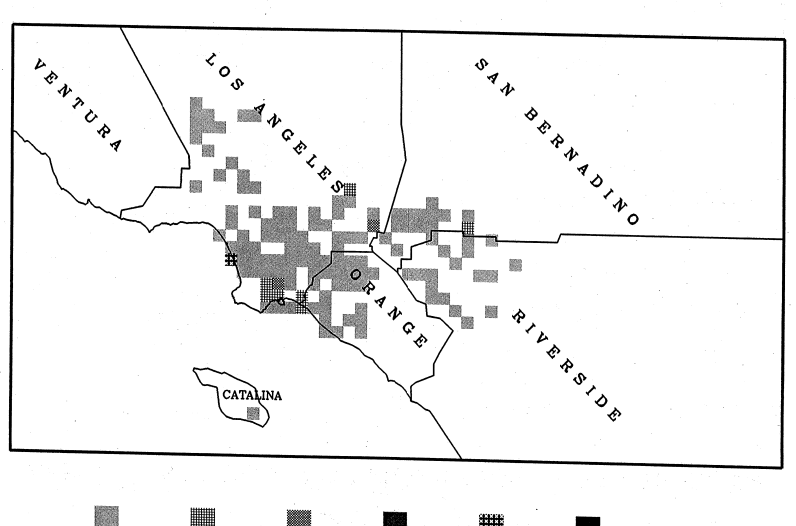
300 - 450

80

over 750

max. emissions = 468 tons

Certified NOx Emissions (Tons) From 04/99 To 06/99









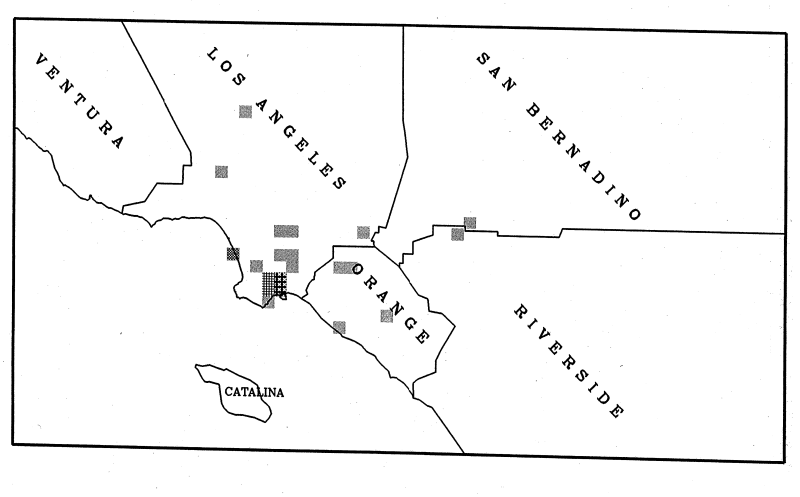






# APPENDIX F QUARTERLY SOx EMISSION MAPS

Certified SOx Emissions (Tons) From 1/98 To 3/98











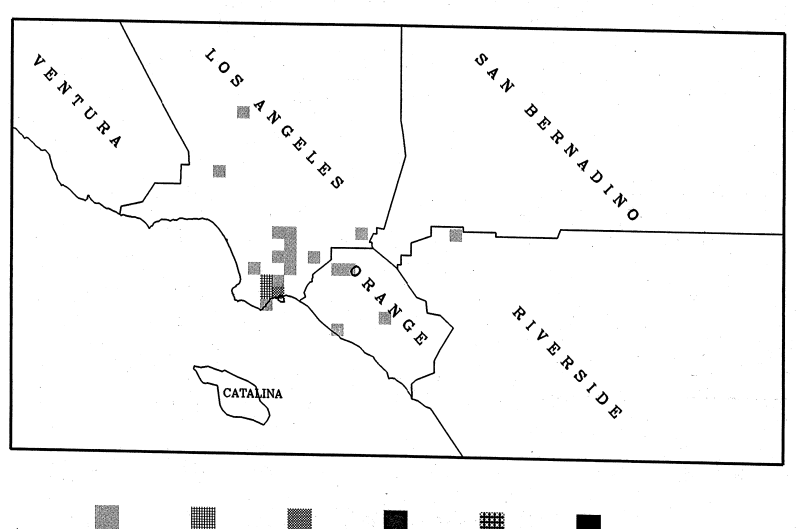




over 750

max. emissions = 742 tons

Certified SOx Emissions (Tons) From 4/98 To 6/98





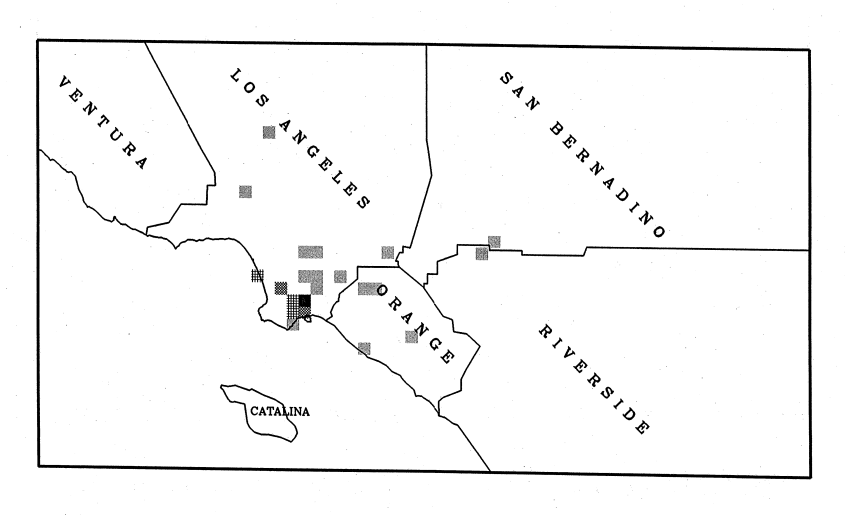








Certified SOx Emissions (Tons) From 7/98 To 9/98













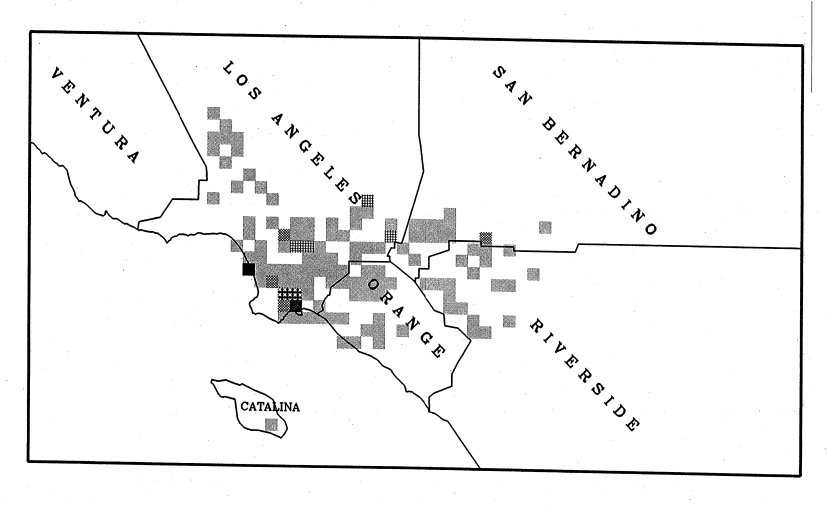


300 - 450 450 - 600

over 750

max. emissions = 520 tons

Certified NOx Emissions (Tons) From 10/98 To 12/98











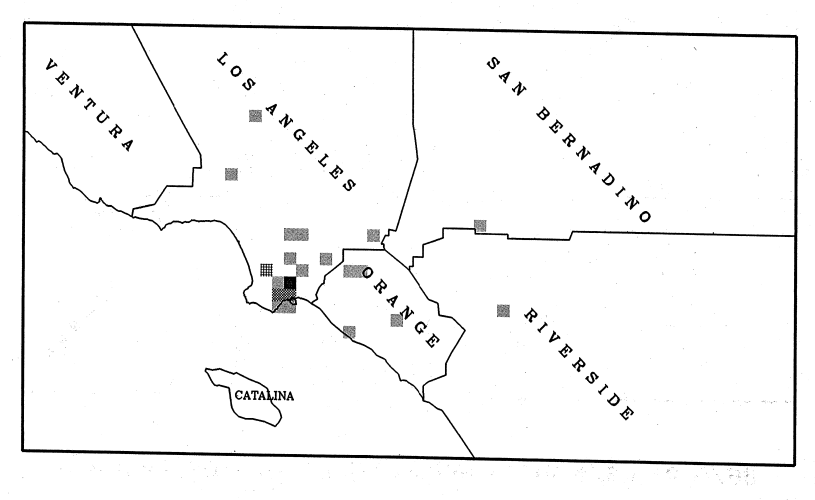




>0 - 150

max. emissions = 939 tons

Certified SOx Emissions (Tons) From 1/99 to 3/99















>0 - 150.

150 - 300

300 - 450

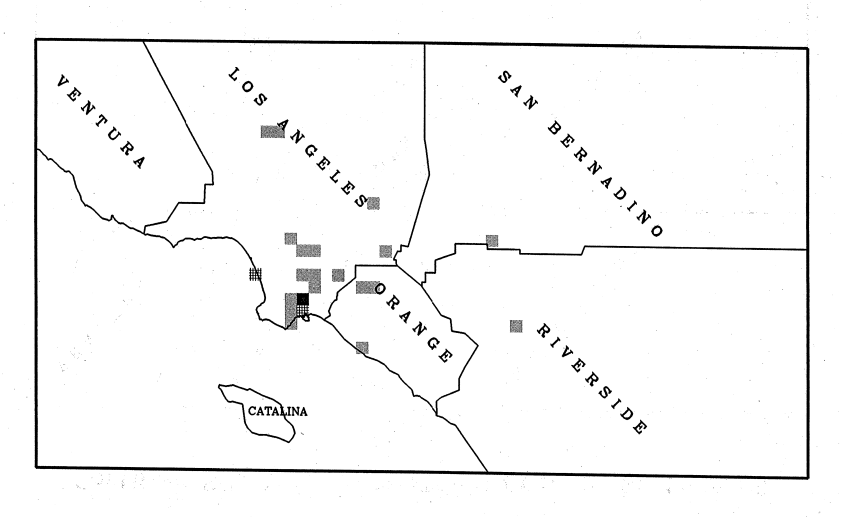
450 - 600

600 - 750

over 750

max. emissions = 494 tons

Certified SOx Emissions (Tons) From 4/99 To 6/99















0 - 150 150

300 - 45

50 - 600

600 - 750

r 750 max

max. emissions = 526 tons