

# City of Santa Rosa

## then...



## and now...



**From a highly-agricultural fourth class municipality to a first class city in July 10, 2004**

## ADDRESSING AIR QUALITY

CHALLENGES	OPPORTUNITIES/ACTIONS
Increasing volume of vehicles (shuttle buses of industries, private and public vehicles)	Installation and operation of the Ambient Air Quality Monitoring Station
Emissions from stationary sources (industries and establishments)	Emissions monitored through submission of quarterly report to the National Agency
Absence of data base for air pollutants and emission inventory	Trained/completed the City's GHG emission inventory but will still do the air pollution index inventory
	Enforcement of Clean Air Quality Mgt. as stipulated in City Environment Code
	Mitigating measures such as promotion of bike lanes and e-vehicles (manufacturing plant



# WHAT WE HOPE TO ACHIEVE FROM THE CITY CERTIFICATION PROGRAM

- \* Help the City in formulating control measures on air quality**
- \* Sharing and learning of experiences from other cities**
- \* Will motivate and help us meet the target for clean air quality**
- \* Encourage business and increase investor's confidence in integrating air quality in improving economic development**
- \* Improve air quality translates into healthy citizenry**