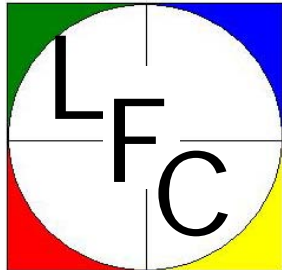


US EPA ARCHIVE DOCUMENT

Air Quality, Emissions, Growth, and Change A Method to Prescribe a Desirable Future



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October 27, 2008





Our perspective going in...

- Forecasting is hard.
- Predictions are uncertain.
- Sometimes future outcomes are undesirable.

Our approach...

- Predict as little of the future as possible.

- Plan as much of the future as possible.

Make air quality an input into the urban development process rather than an outcome of it.

1. What air quality do we want in the future?

2. What emissions yield the desired air quality?

3. What land uses fit the emissions profile?

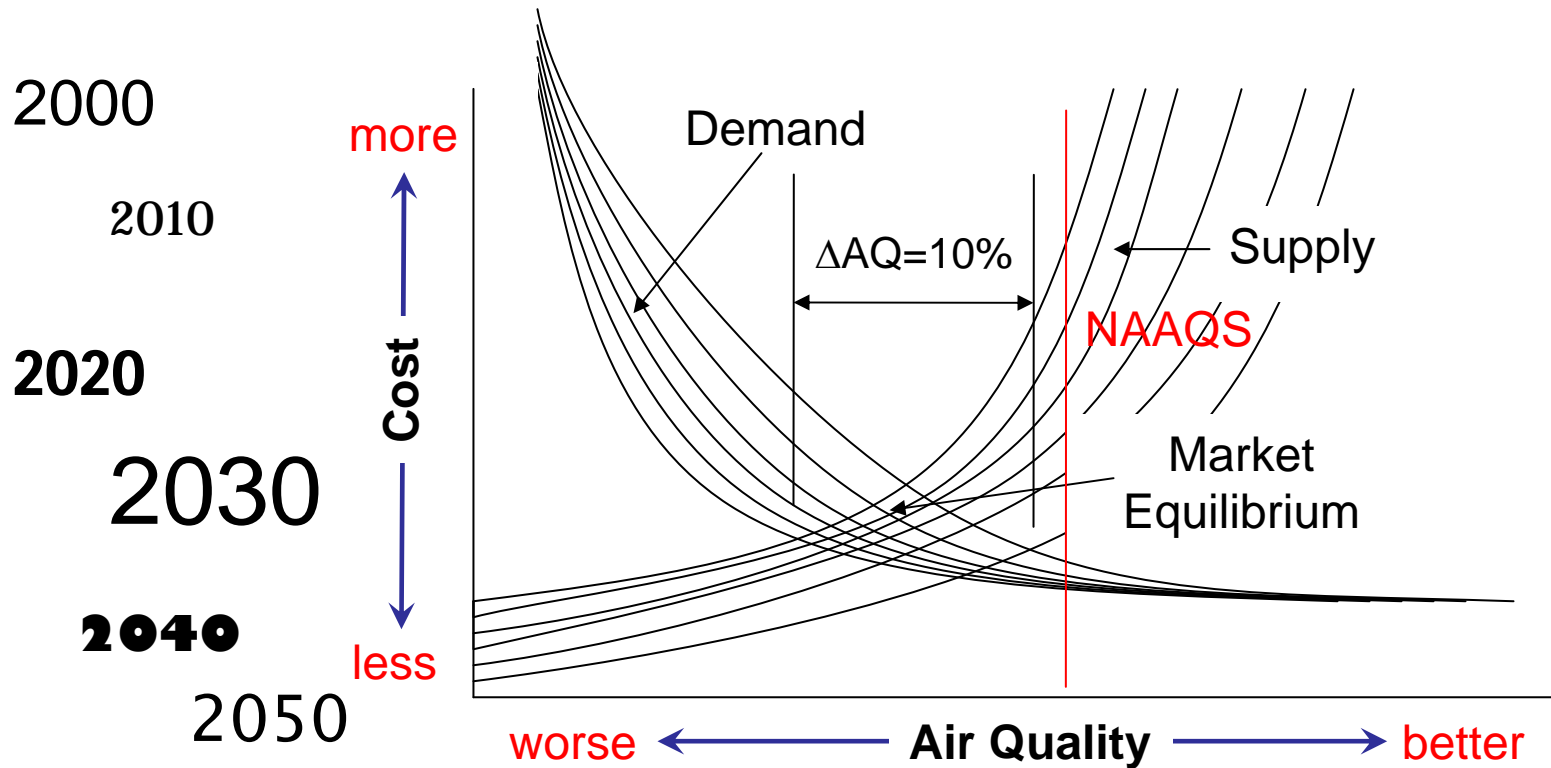
What Air Quality Do We Want?

- Depends on who you ask...
 - Mothers of asthmatic children?
 - Absentee owners of smokestack industries?
 - Beleaguered politicians?
- Assume a consensus could be reached (a lengthy exercise in public policy).
- For testing purposes only, we asked an economist.
- Other scenarios.



What air quality do we want?

An economic approach



What emissions yield the desired air quality?

The Forward Method

“Predict the change in emissions and you can predict the change in air quality.”

$$\Delta \mathbf{E} \mathbf{P} = \Delta \chi$$

where

$\Delta \mathbf{E}$ is the change in emissions,
 \mathbf{P} is a transformation matrix, and
 $\Delta \chi$ is the change in air quality

What emissions yield the desired air quality?

The Inverse Method

“State the change in air quality desired and you can calculate the change in emissions needed.”

$$\Delta E = P^{-1} \Delta \chi$$

where

ΔE is the change in emissions,
 P is a transformation matrix, and
 $\Delta \chi$ is the change in air quality

What emissions yield the desired air quality?

The Inverse Method: Kalman Filter

(subject to agreement)

“State the change in air quality desired and you can calculate the change in emissions needed.”

(constrained by what can and cannot be readily changed)

$$\Delta \mathbf{E} = \mathbf{C} \mathbf{P}^T (\mathbf{P} \mathbf{C} \mathbf{P}^T + \mathbf{N})^{-1} \Delta \chi$$

where

$\Delta \mathbf{E}$ is the change in emissions,

\mathbf{P} is a transformation matrix,

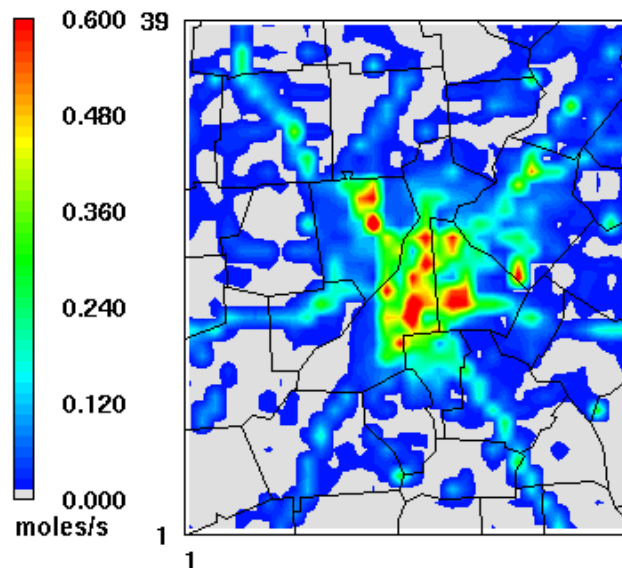
$\Delta \chi$ is the change in air quality,

\mathbf{N} is the noise matrix (degree to which people agree)

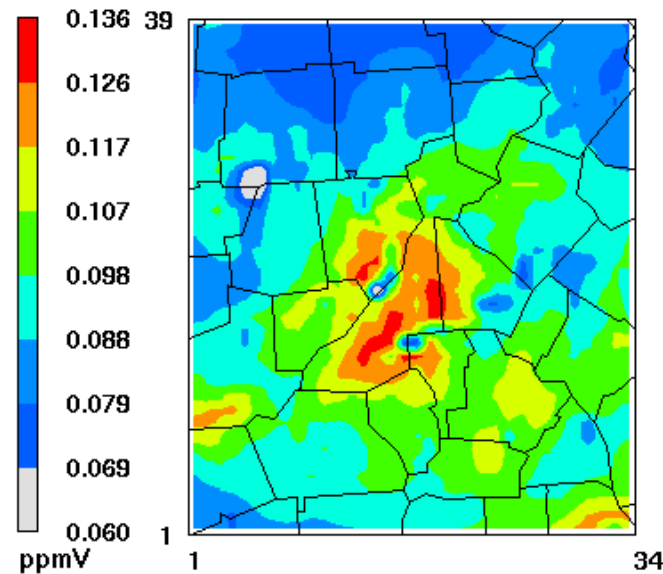
\mathbf{C} is the covariance matrix (degree to which sources can change)

What emissions yield the desired air quality?

Original Mobile Source NOx



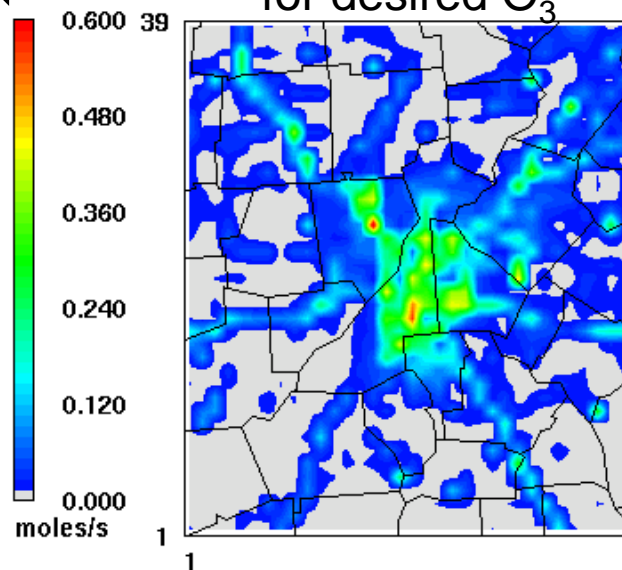
Original Ozone



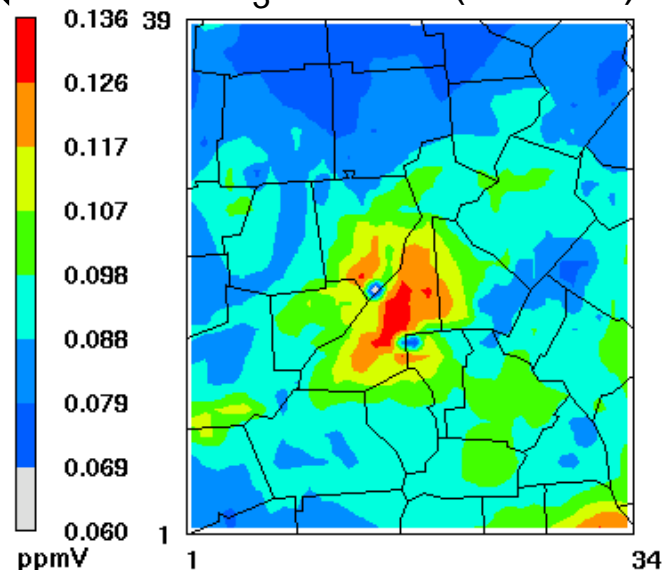
Needed emissions reductions to achieve desired O₃

Mobile (13 core counties)	29%
Mobile (elsewhere)	0%
Area	76%
Nonroad	0%
Point	59%

Needed Mobile NOx for desired O₃



$\Delta O_3 = -10\%$ (desired)



What land uses fit the emissions profile?



Strategies for Metropolitan Atlanta Regional Transportation and Air Quality (completed, 2004)

Household Travel Survey

- 13 county Atlanta, GA region
- 8,069 households
- 17,500+ people
- 116,000+ trips
- 64,600+ locations
- 15,000+ vehicles

SMARTRAQ: land use as a predictor of household transportation related emissions

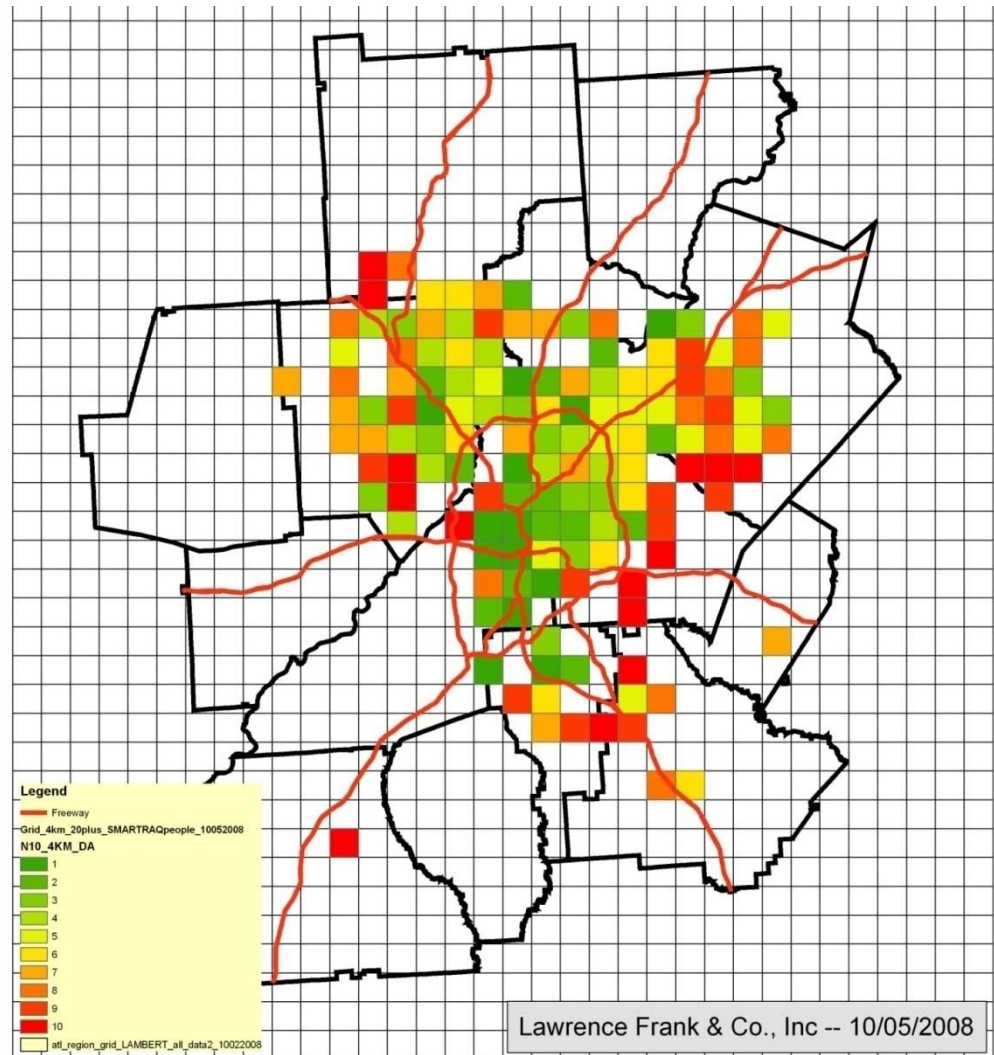
We continue the “inverse” theme and use the SMARTRAQ database to identify land use characteristics that are suited for a stated (desired) emissions budget.



What land uses fit the emissions profile?

Not Everyone Pollutes the Same

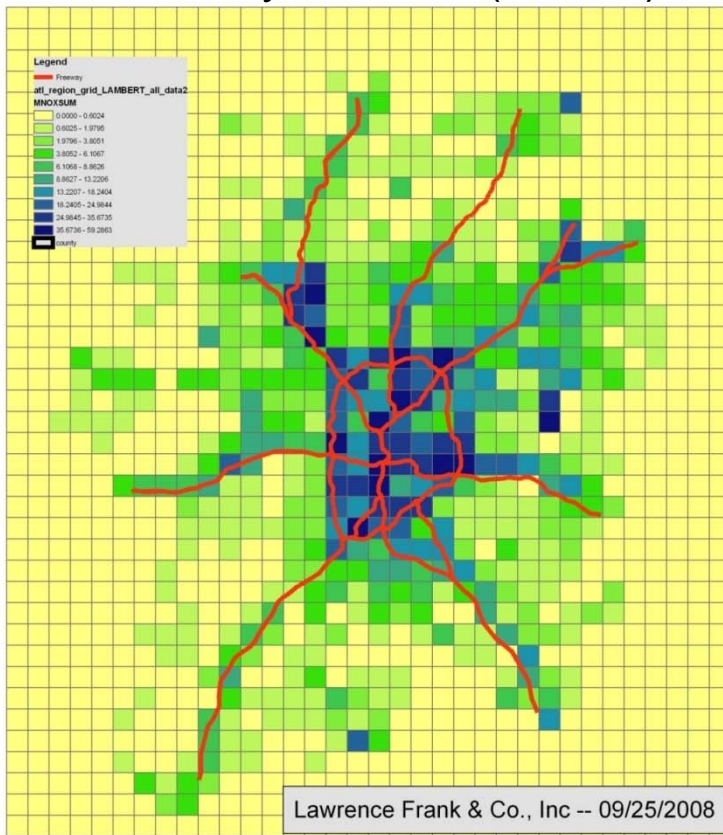
Decile 4km grid	Per person weekday NOx (grams)
1	18
2	20
3	22
4	23
5	25
6	26
7	27
8	28
9	32
10	37



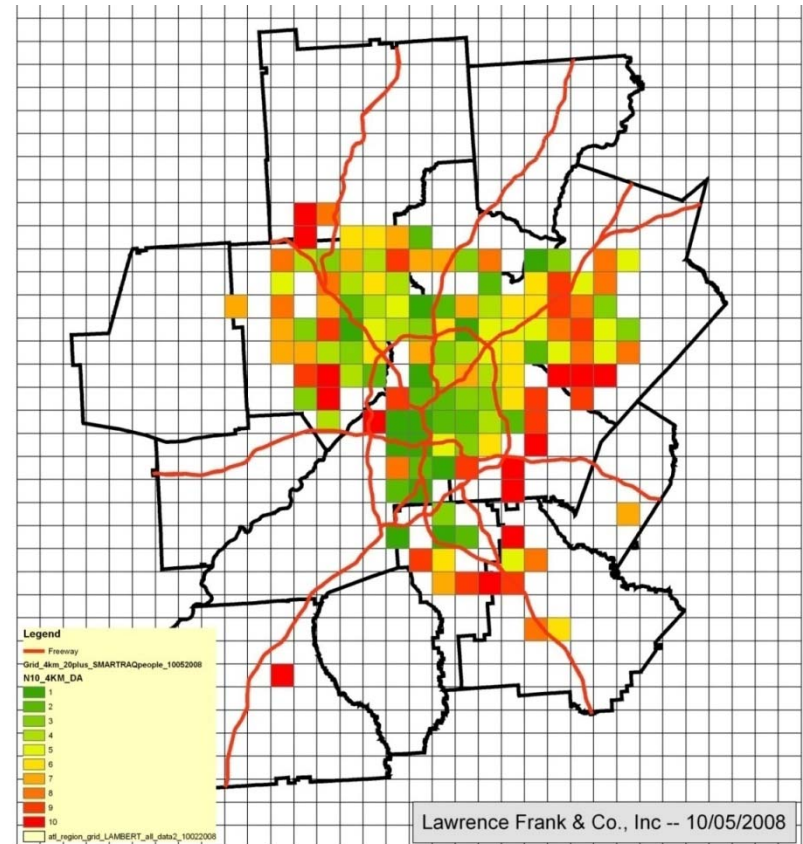
What land uses fit the emissions profile?

Mobile Source NOx Emissions

“Where you drive” (CMAQ)



“Where you live” (SMARTRAQ)





Key findings between land use and travel emissions

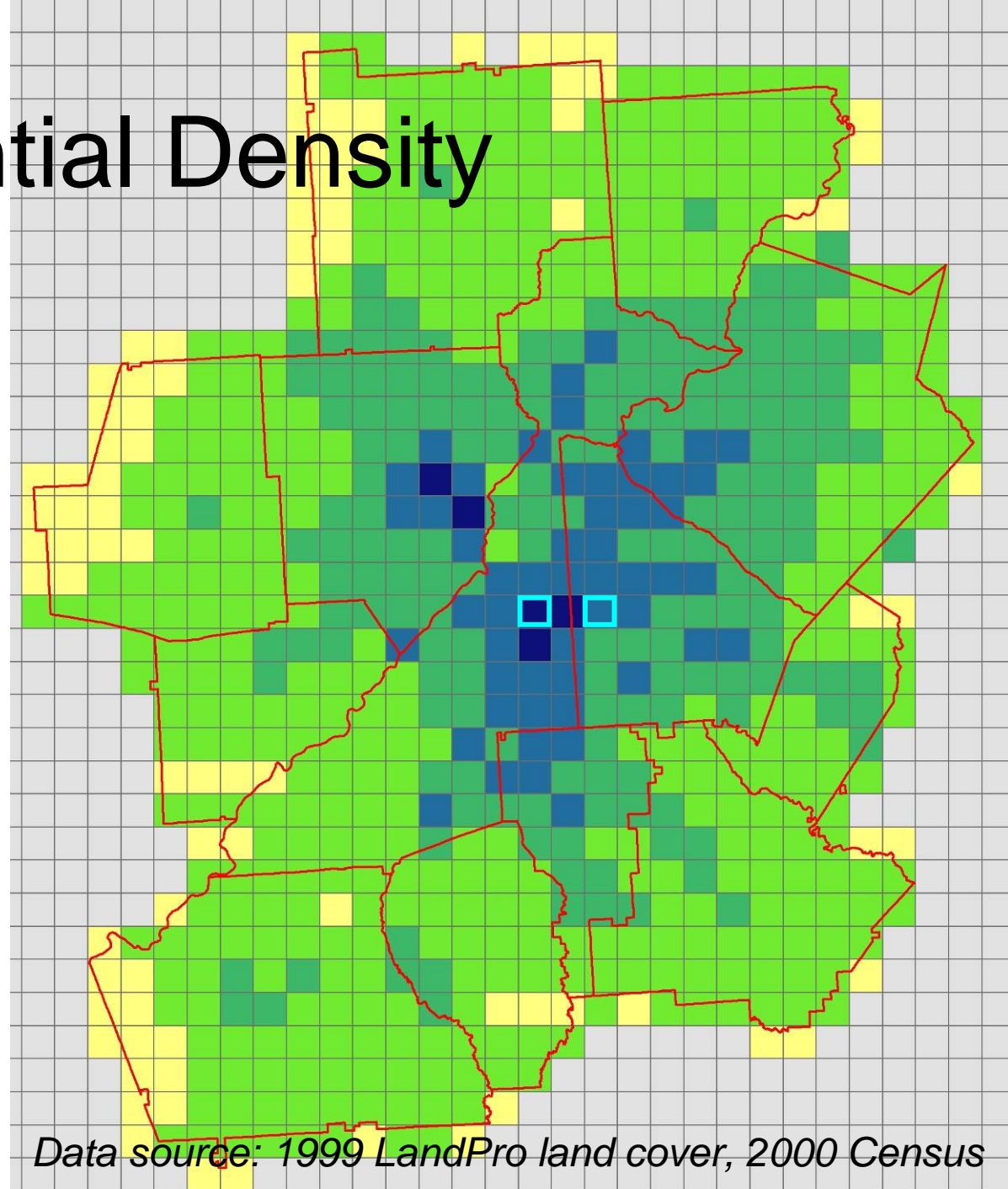
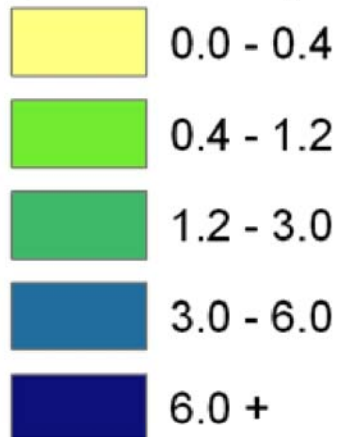
- **Residential density, intersection density, and land use mix** shown to have a significant inverse association with per capita NOx emissions.
 - Chapman, Jim , Frank, Lawrence (2004). “Integrating Travel Behavior and Urban Form Data to Address Transportation and Air Quality Problems in Atlanta.” Final Report. Deliverable # V.30 under GDOT Research Project No. 9819, Task Order 97-13, 267.
- Found a single index of walkability (incorporating land use mix, street connectivity, net residential density, and retail floor area ratios) to be significantly negatively associated with per capita NOx emissions.
 - Frank, Lawrence, Sallis JF, Conway T, Chapman J, Saelens B, Bachman W (2006). “Multiple Pathways from Land Use to Health: Walkability Associations with Active Transportation, Body Mass Index, and Air Quality.” Journal of the American Planning Association Vol. 72 No. 1.
- Residential density found to have a significant negative relationship with household vehicle emissions.
 - Frank, L. D., Stone, B., & Bachman, W. (2000). Linking land use with household vehicle emissions in the central Puget Sound: Methodological framework and findings. *Transportation Research D*, 5 (3), 173–196.



Net Residential Density

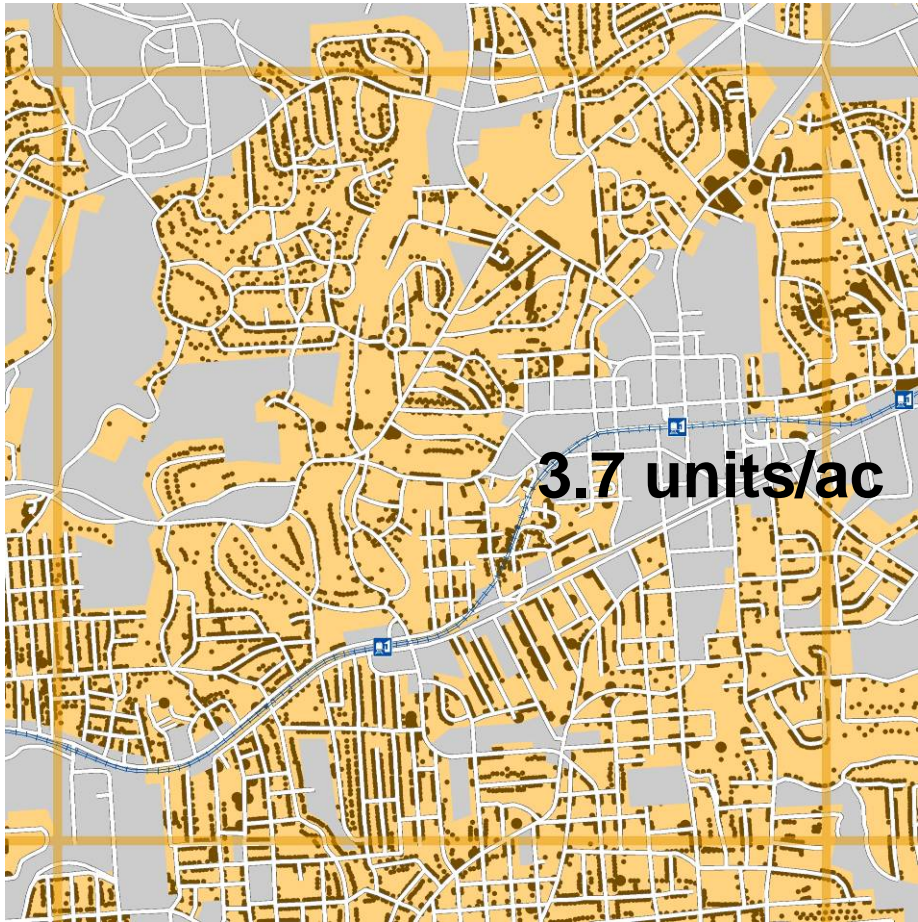
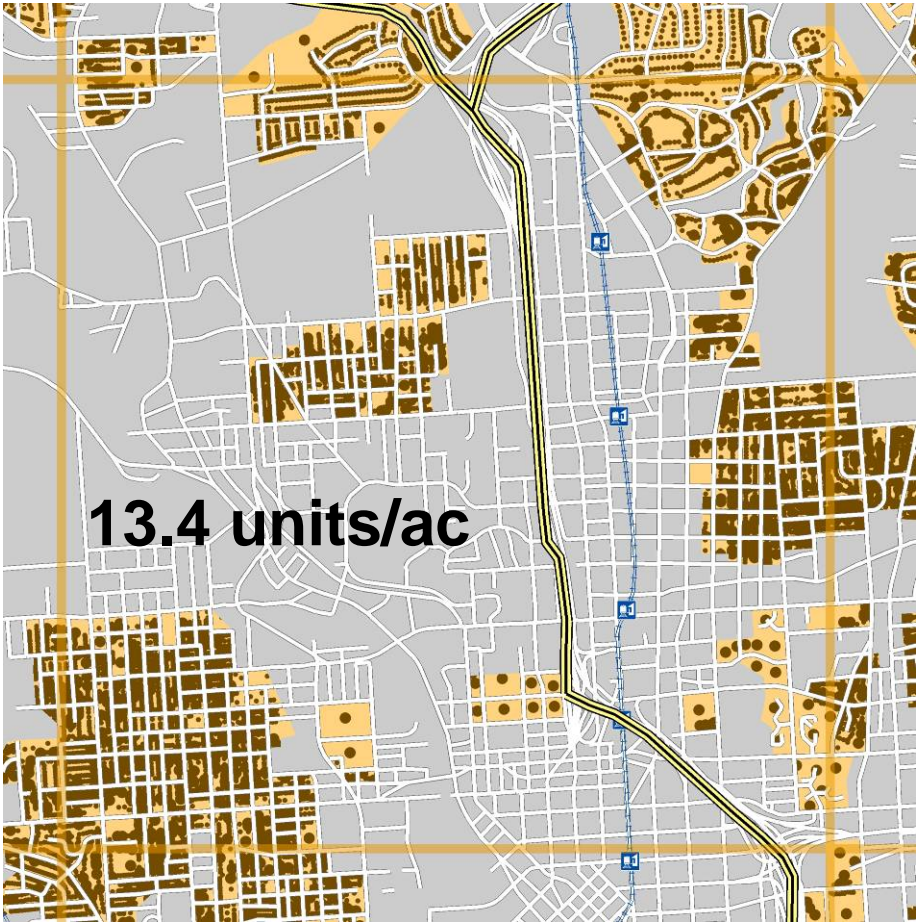
- # residential units / residential acre
- Range of 0 - 13.4 units/ac

Net Residential Density (units/acre)



Net Residential Density

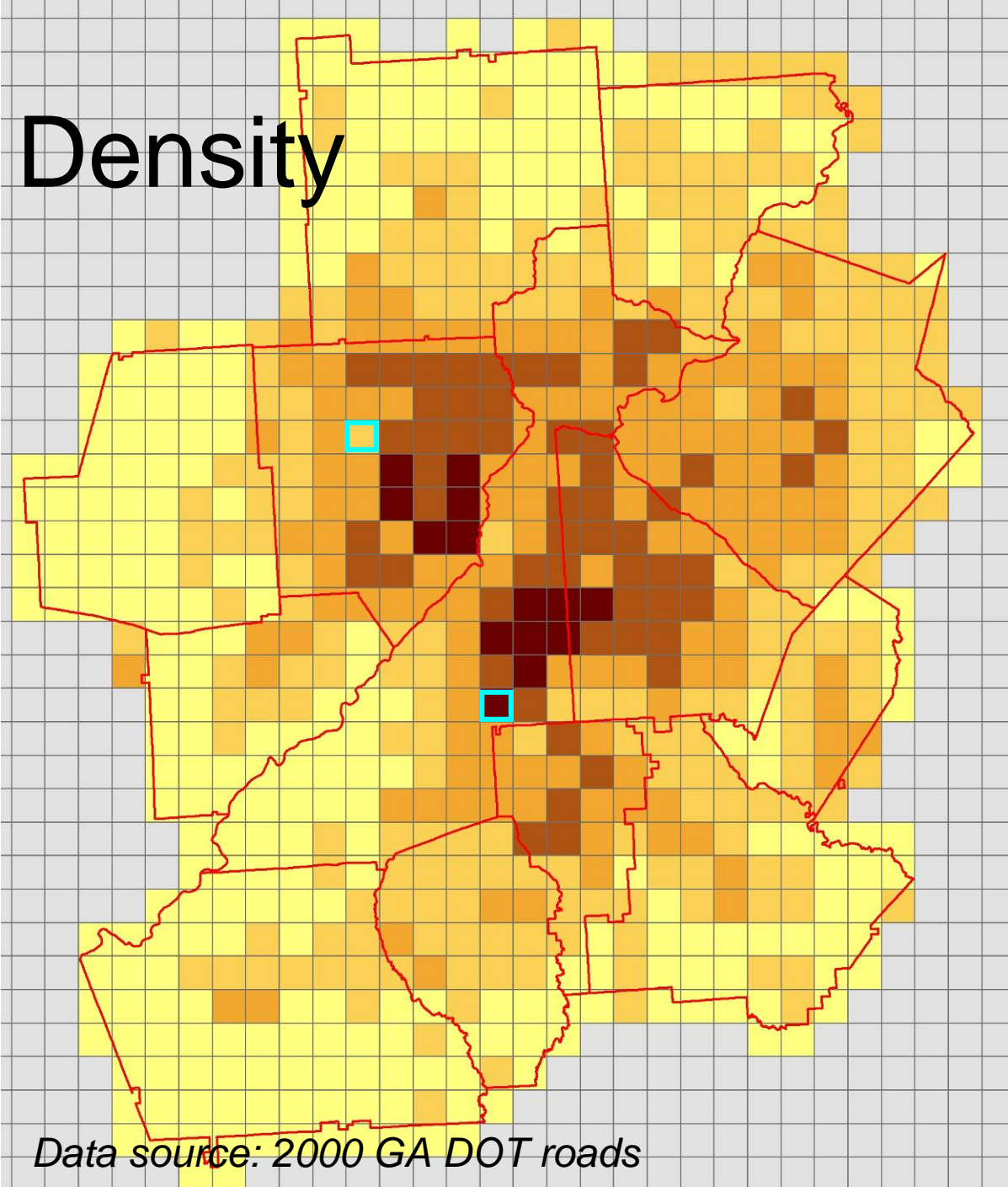
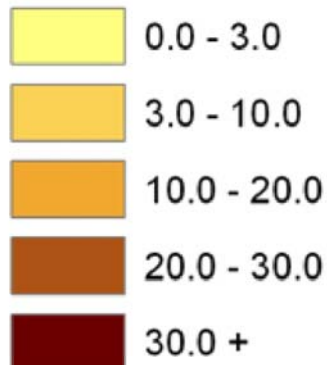
-  4km grid boundaries
-  Transit rail
-  Highway
-  Residential units
-  Residential land



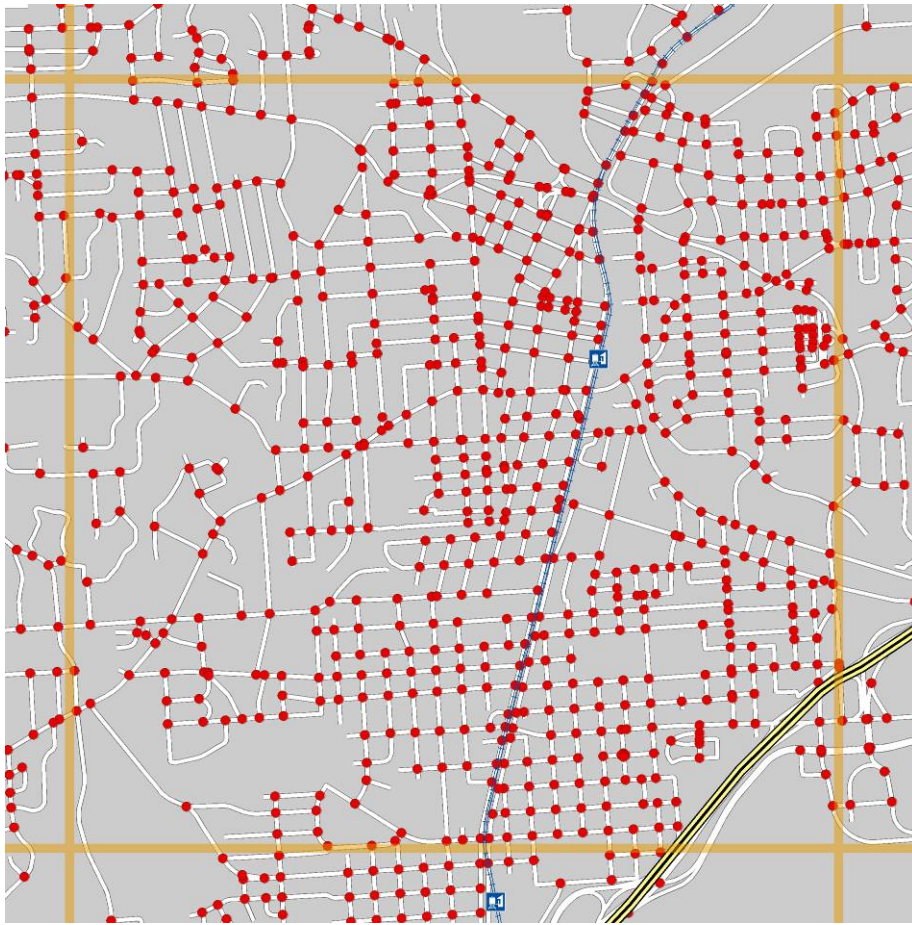
Intersection Density

- # intersections (at least 3-way) / km²
- Range of 0 - 60.9 int/km²

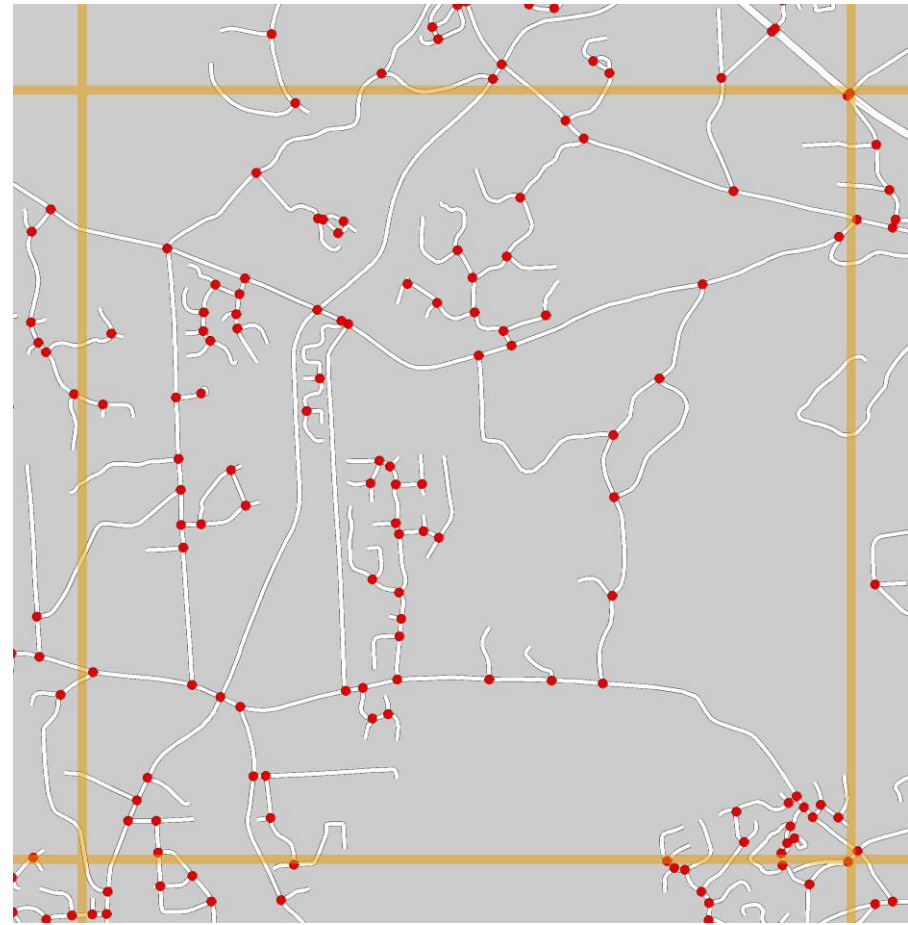
Intersection Density (intersections/sq km)



Intersection Density



43.5 int/km²

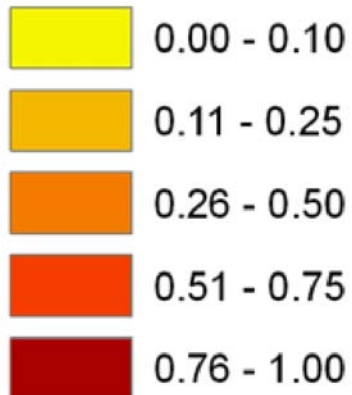


6.1 int/km²

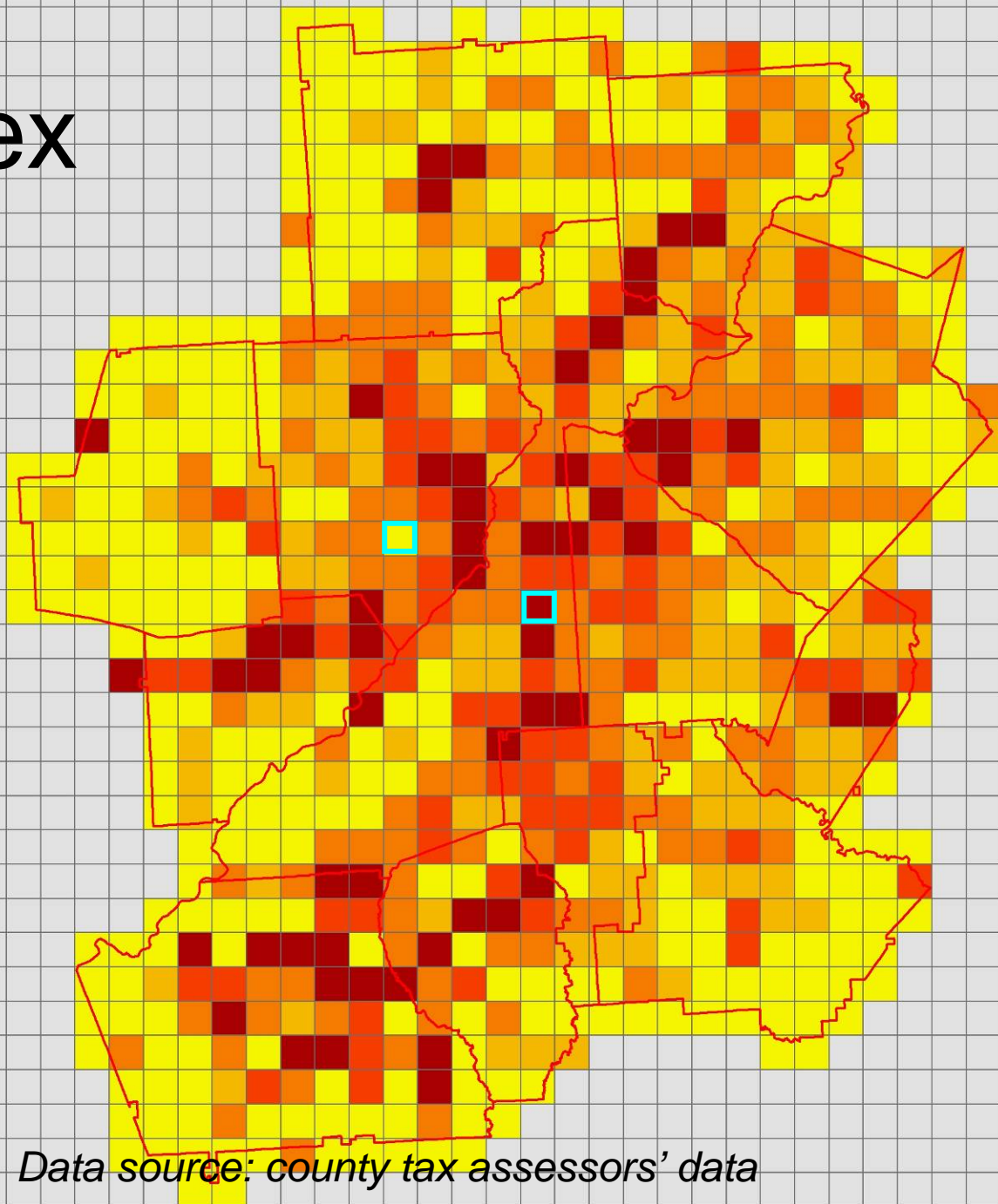
Use Mix Index

- Relative evenness of commercial, office, and residential square footage
- Range of 0 (single land use) – 1 (perfectly mixed)







Land Use Mix Index

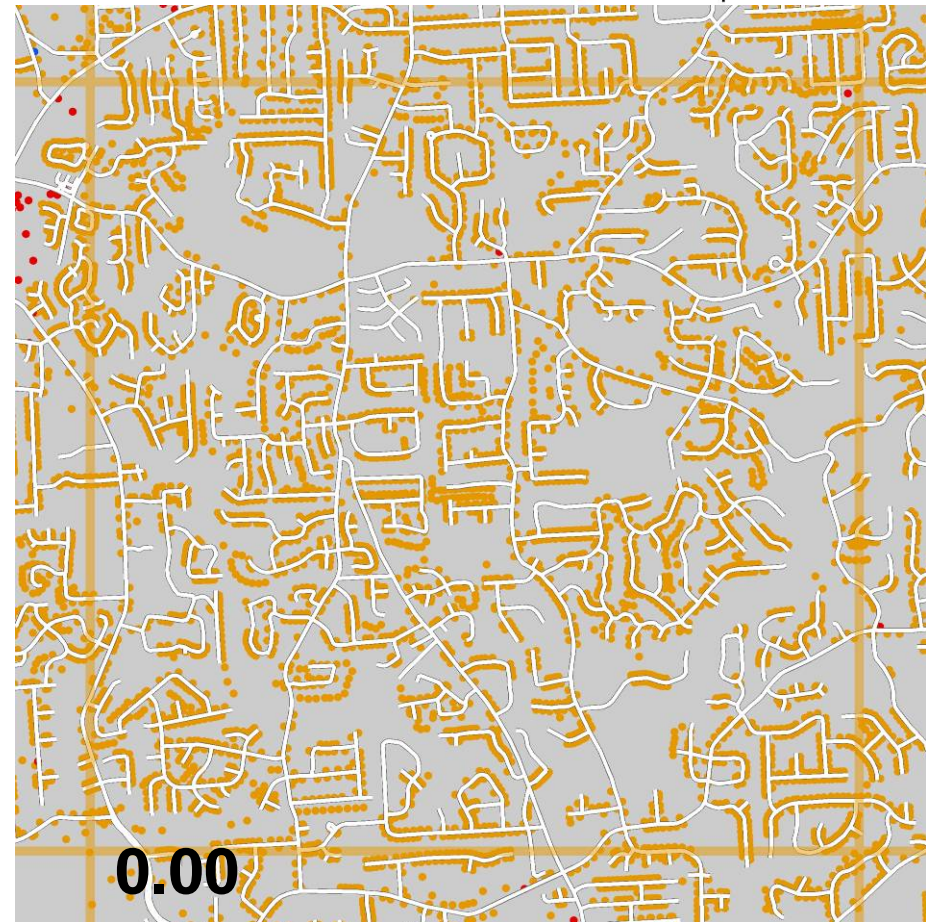
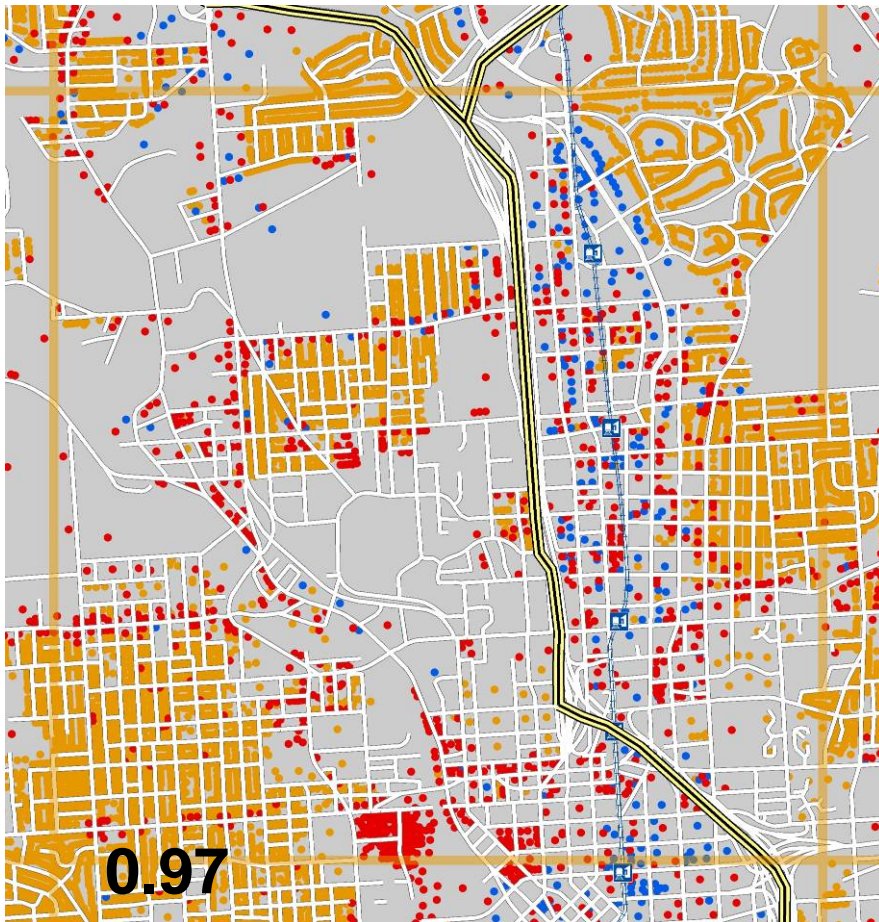


Data source: county tax assessors' data



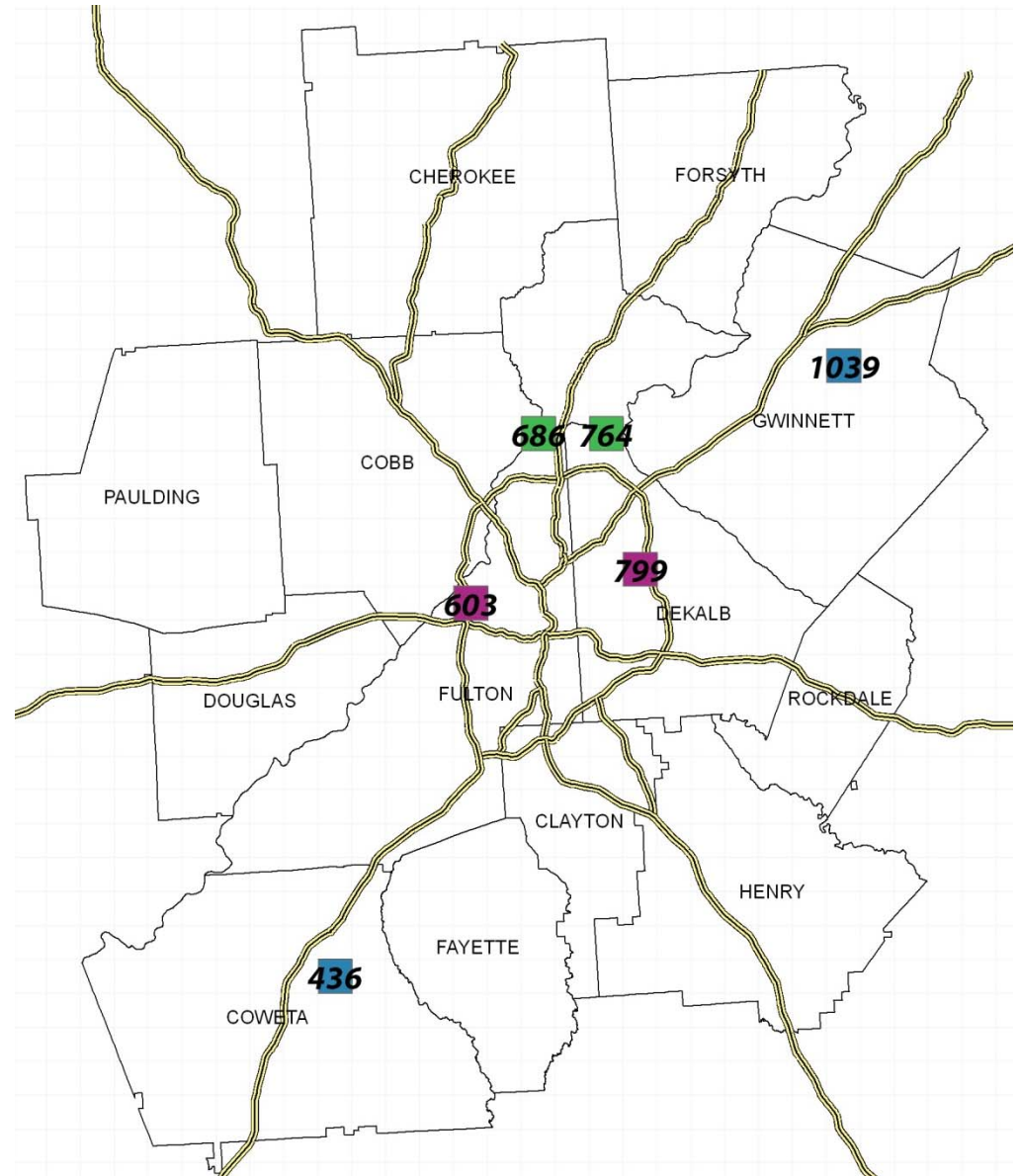
Use Mix Index

-  4km grid boundaries
-  Transit rail
-  Highway
-  Commercial parcel
-  Residential parcel
-  Office parcel



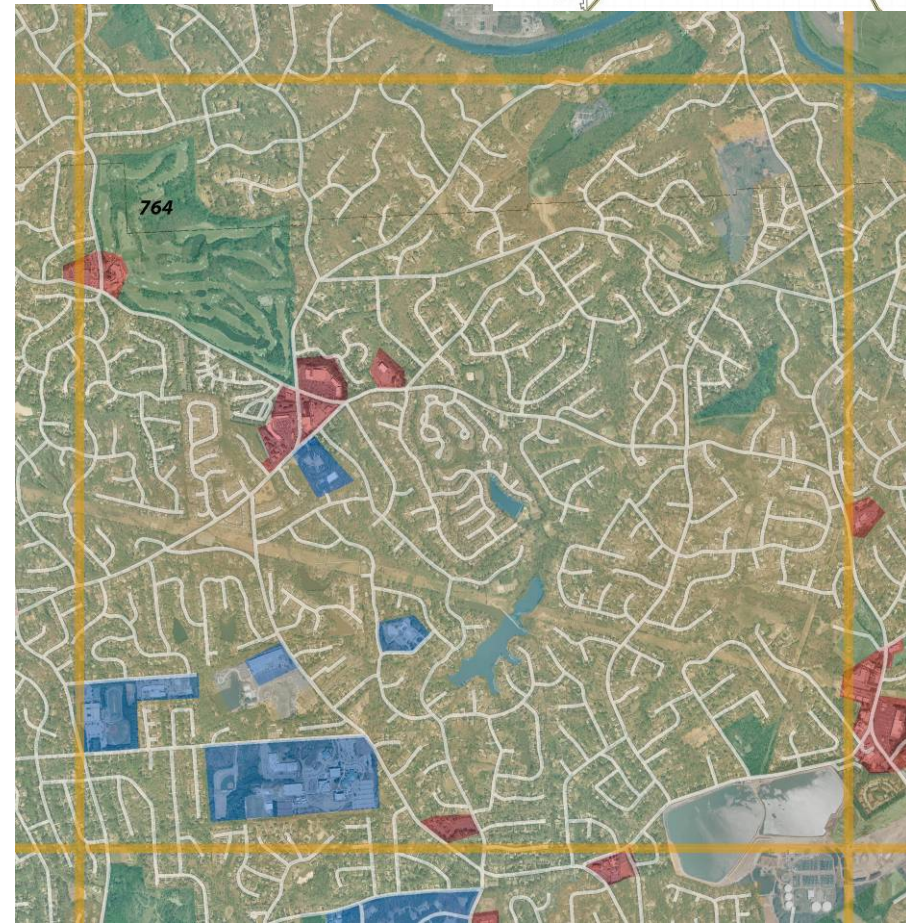
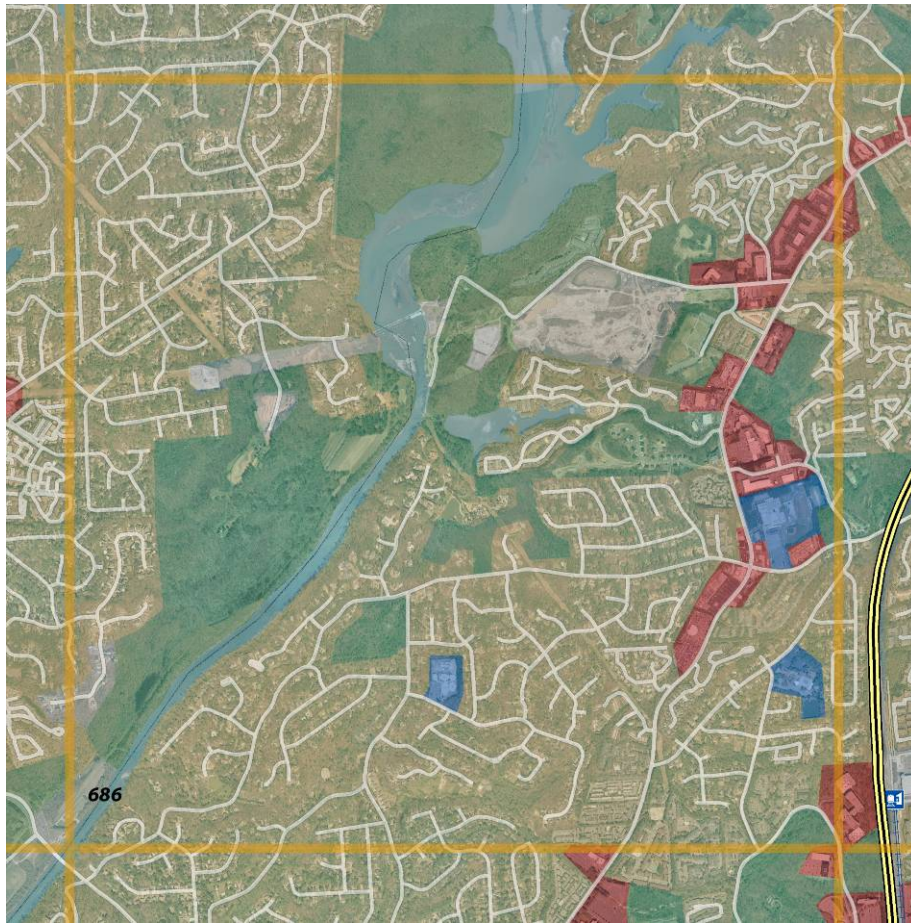
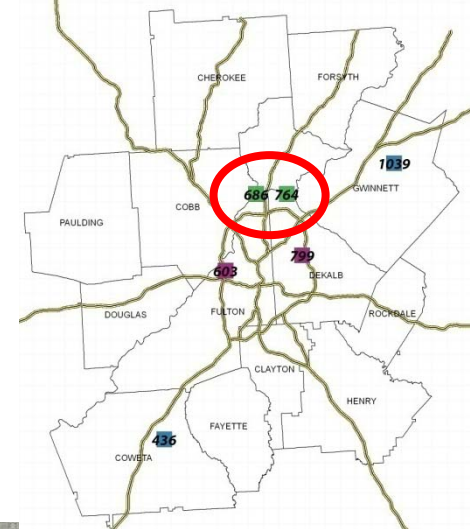
Comparison Areas

- Selected to highlight regional differences in emissions while controlling for transportation accessibility



Compare Sandy Springs vs. Chamblee (east and west of GA-400)

- Greenspace
- Commercial
- Industrial
- Institutional
- Water
- Residential



Sandy Springs & Chamblee

	Grid 686 Sandy Springs (W)	Grid 764 Chamblee (E)
NOx per capita per wkday	19.06 (~28% less than Chamblee)	26.32
Normalizing factors (deciles)		
Distance to CBD	24.6 km (5)	27.9 km (6)
Length of highway	0.0 km (3)	0.0 km (3)
Distance to nearest highway ramp	5.8 km (7)	6.0 km (7)
Distance to nearest rail station	6.4 km (3)	7.2 km (3)
Number of bus stops	3.6 stops/sq km (7)	3.4 stops/sq km (7)
Urban form factors		
Net res. density	3.23 units/ac	1.41 units/ac
Mixed use index	0.34	0.11
Intersection density	15.75 int/km²	21.88 int/km²

Sandy Springs & Chamblee

		Grid 686 Sandy Springs (W)		Grid 764 Chamblee (E)	
		SMARTRAQ participants	Mean	SMARTRAQ participants	Mean
	NOx per capita per weekday	50	19.06	48	26.32
Demographics	Age	50	41.0	48	43.5
	% female	50	48.0	48	41.7
	% liscense (16+yr)	45	97.8	39	100.0
	Household size (# of people)	50	2.3	48	1.9
	Household vehicles	50	2.5	48	2.2
	Vehicle Age (years)	41	6.8	38	6.1
Travel Behavior	Mean # miles traveled by motor vehicle (per capita weekday)	46	20.3	46	30.3
	Mean # trips made by motor vehicle (per capita weekday)	46	3.4	46	3.5
	% weekday trips (all modes) by transit	50	0.3	48	0.0
	%, weekday trips (all modes) by walking	50	0.0	48	0.0

Household Income

Household Annual Income	Grid 686 Sandy Springs (W)	Grid 764 Chamblee (E)
Less than \$10,000		
\$10,000-\$19,999		
\$20,000-\$29,999	4%	
\$30,000-\$39,999	16%	
\$40,000-\$49,999	2%	6%
\$50,000-\$59,999	8%	6%
\$60,000-\$74,999	10%	13%
\$75,000-\$99,999	24%	23%
\$100,000 or more	36%	52%
Total	100%	100%

Planning Long-term Air Quality ~~Forecasting~~

Air Quality, Emissions, Growth, and Change:
A Method to Prescribe a Desirable Future



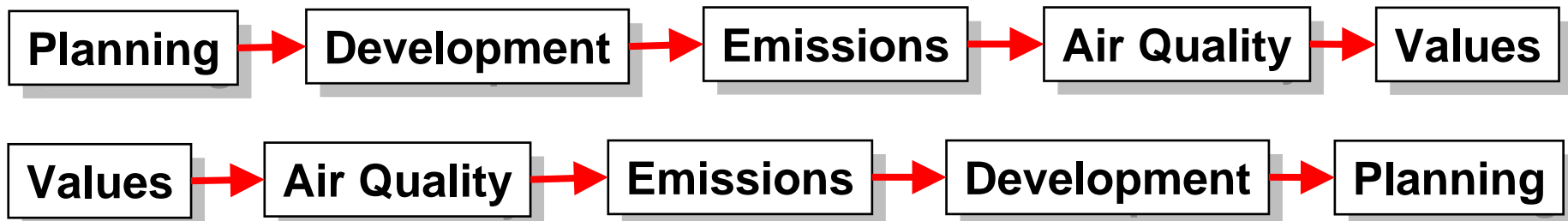
Atlanta 1964



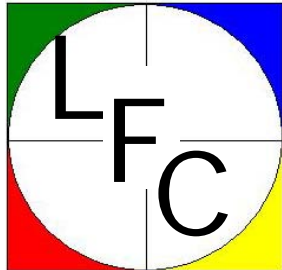
Atlanta 2004



Atlanta 2044?



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