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Smart Growth in Atlanta
A Response to Krieger and Kiefer, by Ellen Dunham-Jones

Living in Atlanta, a city whose reputation as the poster child for sprawl precipitated significant ongoing public and private “Smart Growth” initiatives, I have “situated knowledge” of specific examples to both corroborate and question Alex Krieger’s and Matthew Kiefer’s more general comments on the discourse on sprawl and Smart Growth. As both authors point out, Smart Growth is difficult to define precisely. Atlanta’s attempts to put Smart Growth into practice reveal an even messier, one-step-forward, two-steps-back, multi-pronged effort involving U.S. government-pressured regional planning on the one hand and market-driven individual development projects on the other. The marriages and divorces of environmentalists, business leaders, and planners have made for strange bedfellows and unintended political consequences. Successes and failures have occurred at both the regional and the project scales. The battle against sprawl is not being won—yet—(nor is Smart Growth likely to alter the vast established physical pattern,¹) but its multiple manifestations have already succeeded in providing Atlantans with a much broader array of living, working, and transportation choices.
Krieger and Kiefer make similar points about the wide-ranging and often ill-defined terms of the debates over sprawl and Smart Growth, and both rely rather extensively on Randal O'Toole just to make sure there is a debate.2 (Krieger especially seems to relish playing academic contrarian by giving the conservative O'Toole significant airtime but without rigorously analyzing his often questionable statistics or claims.) Both ask, "If sprawl is so terrible, why is it also so popular?"

Kiefer explores this question by focusing on the past and present historiography and on the battle for the public imagination. He emphasizes the need for political will in order to enact progressive policies, but is skeptical that they can be realized. Kiefer asks pragmatic questions about the costs of redevelopment versus new development, about the real causes and cures of the problems, and what precisely distinguishes sprawl from smarter growth (not as simple a question as it may seem). If Krieger focuses on the role of policy to advance Smart Growth, Kiefer focuses on the need for Smart Growth alternatives to prove themselves to be more successful than sprawl in the marketplace.

The brief history of Smart Growth in Atlanta confirms that Krieger and Kiefer are both right. A crisis generated the popular will to support a growing number of mixed-use, higher density, and often transit-oriented developments (even if they aren't as progressive as they might be.)

Recognizing that no-growth policies were out of the question in booming Atlanta in 1995, The Georgia Conservancy, an environmental advocacy organization, partnered with the Atlanta chapters of the Urban Land Institute and the National Home Builders Association to host a series of symposia on combining environmental preservation with community planning.4 Metro Atlanta's failure to meet ozone standards since 1978 was not at that time the principal focus of many of those concerned with the region's growth. However, it quickly became the sword of Damocles that transformed discussions of Smart Growth into actions. In 1996 the Environmental Protection Agency (EPA) warned Metro Atlanta that it would use its powers under Clean Air Act amendments to block future federal funding for highway construction unless the region took significant steps to reduce high ozone and smog levels. Despite attempts by the Atlanta Regional Commission (ARC) to produce an acceptable transportation plan intended to bring the region's air quality into compliance with state standards by 2005, in 1998 the region lost $700 million in federal transportation funds.5

When this loss was followed by a front page story in the Wall Street Journal proposing that Atlanta's problems with sprawl might surpass those of Los Angeles and rumors that major companies had already decided against relocating to the region, top business leaders and government officials convened a series of "summit" meetings that led to the creation in 1999 of the Georgia Regional Transportation Authority (GRTA).6 GRTA was charged with coordinating the planning and funding of transportation through the region. And while not specifically charged with connecting transportation and air quality to land use, GRTA leaders made this part of their mission in 2000 so that they could leverage transportation funding to steer local planning in accordance with the ARC's ten-county Regional Development Plan. That plan generally promotes Smart Growth development around existing activity centers and proposed transit stops and the protection of watersheds but otherwise lacks regulatory power or more specific locational criteria for targeting where growth should and should not occur. However, regional planning was given further leverage in 2001 with the creation for a sixteen county area of another regional planning agency, the Metropolitan North Georgia Water Planning District.7

More recent regional initiatives have formed, focusing on open space acquisition, the arts, homelessness, governance, and interdisciplinary research and planning. All these coalitions are too new to have yet lived up to their potentials, let alone coordinate their planning with each other, but they have already fostered significant recognition of common agendas.8

In July 2000, the EPA eased its restrictions on federal transportation funds based on GRTA's agreement to enforce ARC's 1999 25-Year Transportation Plan, designating approximately $40 billion towards over 2,000 transportation projects and programs intended to increase mobility and reduce harmful emissions, including major transit projects, bicycle paths, and sidewalks. Meanwhile another lawsuit is holding up $400 million worth of transportation funding, the EPA has further extended the Metro Atlanta deadline for air quality attainment to 2004, and the new Governor just cut state funding from all but bus-related transit projects.

Despite these significant setbacks, acceptance of the value of regional planning and Smart Growth objectives has grown tremendously. In the late 1990s, several influential developers, most notably John Williams, CEO of Post Properties, one of the largest REITs in the country, and Chair of the Metro Chamber of Commerce, committed themselves to New Urbanism and Smart Growth with intown, urban, mixed-use projects.9 Williams endowed a professorship at Georgia Tech to direct a new research Center for Quality Growth and Regional Development. In 1997, the Midtown Alliance, joining residents and business owners, began a community-based planning process that resulted in a coherent urban vision of pedestrian-
friendlier streets; creation of a Midtown Improvement District that is planning $41 million in sidewalks, streetlights, and street trees; the largest rezoning in Atlanta’s history; a Transportation Management Association; and a valuable model of redevelopment and urban living for other areas in the region. Over the past four years, the ARC’s Livable Centers Initiative (LCI) has seeded revitalization planning for over forty projects in the region. This year the ARC began distributing implementation funds for the best LCI plans, most of them providing infrastructure to attract redevelopment of dead malls, vacant transit-stops, or blighted commercial strips into mixed use, pedestrian-friendly destinations.10

This past year also saw the first express bus service between Atlanta and several suburban counties; three new livework, mixed use, and multifamily zoning ordinances in the City of Atlanta; a mixed use redevelopment zoning overlay in Gwinnett County; approval of the first Transfer of Development Rights ordinance in the state (to preserve 40,000 of 60,000 acres in south Fulton County by directing growth to three new high-density urban villages); completion of over 5,000 new residential units (mostly multifamily) in Midtown since 1997;11 and construction on two particularly large transit-oriented redevelopments: Atlantic Station and Lindbergh City Center. Much of the credit for public interest and understanding of these initiatives is due to the excellent coverage since 1997 of development issues in the weekly Horizon section of the Atlanta Journal-Constitution.12

A thirty-acre underground parking garage at Atlantic Station has been constructed, and this is an example of Smart Growth and New Urbanism that far exceeds Krieger’s concern that such projects are often simply prettily dressed up suburbs in town-like iconography. Across a major highway from Atlanta’s Midtown neighborhood and adjacent to Atlanta’s Amtrak station, Atlantic Station is billed as the largest brownfield redevelopment project in the country. Construction of its two levels of parking and one level of building services is almost complete, and a dozen floors of the first office tower have been poured. The garage is simultaneously the containment cap over the contaminated soil from the site’s former life as the Atlantic Steel Mill and the base for eight million square feet of retail, entertainment, office, hotel, and residential development. The rest of the 140-acre site calls for substantial amounts of housing, as well as lined, big-box retail, all aspiring for LEED energy-efficiency certification. As a model of Smart Growth, the $2 billion project was able to receive substantial public subsidies, including $38 million for a major bridge to Midtown, by convincing the EPA that the project’s compactness and mixed uses would reduce vehicle trips enough to mitigate the region’s poor air quality, thereby allowing it to bypass EPA’s freeze on federal transportation funds and earn EPA’s first Project XL designation—for excellence in public health and environmental protection cost effectiveness given to a real estate project. Several firms participated in the urban design, including TVS Architects of Atlanta and Duany Plater-Zyberk of Miami.

Krieger’s article concludes with the discerning assertion that the benefits of sprawl tend to accrue to Americans individually, while the costs tend to be borne by society as a whole. This is certainly a perception most Atlantans have long shared. The region’s explosive growth during the ’90s is largely attributed to the ease with which employers were able to attract immigration due to the area’s vaunted “quality of life.”13 From McMansions on “green breasted lawns”14 in Buckhead and Alpharetta to endless new, amenity-laden suburban and exurban houses and apartments on lush lots with access to good schools, new malls, and swank office parks, Atlanta has a particularly large supply of amenity-rich, upscale versions of the American Dream embedded within pompously named developments complete with country clubs and implied or functioning gated entries. This private version of The Good Life and its cheaper variants were built according to conventional auto-dependent, low-density, suburban planning with separated uses and limited connectivity, contributing to all the usual regional-scale problems associated with sprawl. If the public problems of sprawl began to interfere with an individual’s good life, the answer was simply to outrun it.

This worked for quite a while and propelled Atlanta to its current twenty-nine-county, over 100-mile diameter. However, as commutes lengthened, so did Atlantans’ driving. In 1999 they drove an average of thirty-five miles per person per day, the highest average daily vehicle miles traveled in the U.S.15 Despite the fact that the highway system grew 16% faster than population between 1982 and 1996 (and counter to the conclusions of the study cited by O’Toole) congestion has continued to rise, especially on the suburban arterials.16 By 2000, Atlantans were spending fifty-three hours in traffic per year, up from twenty-five hours at the beginning of the ’90s, the fastest increase of any metro area.17 Atlantans widely recognize this cost and in what is sometimes called “the Atlanta effect,” it is credited with helping lead the revival of interest in intown living and working.

Other significant if far less recog-
nized personal costs of sprawl are mounting. In 1998, the average metro Atlanta household spent 21.7% of its monthly income on transportation, second only to Houston’s 22% and, surprisingly, more than the 19.6% they spent on shelter.18 When I’ve shared these statistics with local friends or citizen groups, they invariably produce an initial reaction of disbelief followed by nodding comprehension. Suddenly the big house on the big lot with the big cars and the big commute may not seem such a bargain, nor do the smaller intown houses and condos in walkable, mixed-use neighborhoods close to transit seem quite so overpriced.

Similarly under-recognized are the costs to personal health associated with sprawl’s heavy reliance on cars. Some of these are direct. In 1998, Atlanta had the highest automobile rider and pedestrian fatality rates of any major U.S. city.19 Suburban teenagers with increasingly powerful vehicles are particularly accident-prone. The relative dearth of sidewalks on suburban roads may be partly to blame for the high pedestrian fatality rate. It is also cited by public health officials as one of the factors contributing to the higher rates of obesity associated with sprawl neighborhoods than urban neighborhoods.20 Twenty-three percent of the Atlanta population (25% of fourth graders) is obese.21 Public health researchers are increasingly studying the related health impacts of different physical environments, sedentary lifestyles, and long commutes.22

If the costs of sprawl to individuals tend to go unnoticed, so do the benefits to individuals of Smart Growth. Both Kiefer and Krieger cite the many arguments about the collective environmental, aesthetic, sociological, and economic benefits of Smart Growth but conclude that it won’t be successful until it is more in the short-term self-interest of individuals and the market. They also both reference concern that the only self-interests that Smart Growth serve are those of existing elitist suburbanites trying to stop anyone else from enjoying their lifestyle and further exacerbating the traffic, overcrowded schools, and loss of open space. The curious aspect of this rather common critique is that, at least in Atlanta, there is little evidence of this constituency among the Smart Growth allies.23 Quite the opposite. The newest suburban homeowners, often those trying to outrun sprawl by leapfrogging to the exurban fringe, are in fact the most likely to take a no-growth stance and raise vehement opposition to Smart Growth policies and higher density, mixed-use New Urbanist developments. Hall County, about sixty miles north of the city of Atlanta and currently the third fastest growing county in the nation, voted to reverse the City of Atlanta’s population decline and whether they’ve been attracted by the urbanity of the new projects or the shortness of their commutes, their numbers are continuing to grow steadily.25 Despite the economic downturn, urban development, in Midtown especially, has done well, if not thrive, and has revealed an eager market of consumers delighted to be offered more urban versions of the American Dream. The near doubling in aggregate property values in five years in Midtown, and less dramatically in other intown neighborhoods is raising concerns about gentrification (with many poorer residents being forced out to declining first-ring suburbs). But, as Kiefer suggests, it is also further legitimizing the value of well-designed urban redevelopment following Smart Growth principles. There have also been increasing

The primary beneficiaries of Smart Growth in Atlanta have not been self-protective suburbanites but the consumers who now have considerably more (and more attractive) choices of where to live and/or work.
market for walkable, compact, mixed-use communities, developers have been reluctant and/or unsuccessful at delivering more suburban greenfield New Urbanist mixed-use projects like New Manchester and Ridenour. These projects and efforts to incorporate housing into existing suburban office parks have met substantial community and financing opposition. Eventually, Ridenour may get a commuter rail stop on a proposed line and completion of office buildings as planned, better connecting it to the region. New Manchester, designed by Peter Calthorpe, connects its open space to a state park, expanding the benefits of both. These are key efforts to link these two projects to larger regional systems while also accomplishing Smart Growth goals within their boundaries. However, they remain relatively isolated islands of compact planning and preserved open space in the midst of conventionally zoned landscapes.

To return to Kiefer’s question about distinguishing sprawl and Smart Growth at a regional scale: are these the nodes of a pattern of healthy polynucleated growth or just aberrant reconfigured clusters of as-of-right development with minimal impact on the overall pattern? The difficulty of assessing whether a greenfield project is smart “enough” is fundamentally a question of whether it only serves its immediate inhabitants or serves the larger region. In other words, without a more developed regional plan to show how a single development, no matter how noble its intentions, significantly connects its roads, buildings, and open space to larger transportation, economic, and environmental systems, can we really determine how smart or sprawling such growth is?

These questions, and the example of Atlanta, reveal the messiness of Smart Growth in practice and what a long way we have to go to understand, let alone balance, all of the costs and benefits of sprawl and Smart Growth. The books reviewed by Krieger and Kiefer are a start and reflect the same kind of interdisciplinary conversations that have characterized Smart Growth discussion in Atlanta, but there is considerable need for continued design and research. Design visions of Smart Growth at all its scales and in all its varieties, from the region to the neighborhood to the building and from the urban to the suburban, are essential tools in helping build the popular will to support political action for growth that happens by choice, not chance. Similarly, continued research is needed into the complex interactions between design, density, transportation, public health, environmental sustainability, demographics, behavior, economic feasibility, law, and implementation. Unfortunately, our most reliable research methods have tended to be limited to questions of the narrowest scope. Designers’ skills at synthesizing multiple agendas need to be brought into collaboration with research analysis, performance modeling, and policy-making. Ultimately, Smart Growth’s greatest impact may not be in its immediate consequences for the built environment, but rather in breaking down the academic and professional barriers of specialization that have helped to produce our current landscape.

**NOTES**

1. Georgia Tech Professor Steve French’s urban design students studied alternative scenarios and found that even if the next million households in Atlanta locate only at existing activity centers, along existing corridors, or within an Urban Growth Boundary, and try to maximize ecological sustainability, several performance criteria would marginally improve, but the overall sprawl pattern established by the existing four million households would not significantly change. *Alternative Land Use Futures, Metropolitan Atlanta 2025*, Report from “Regional Land Use Studio,” City and Regional Planning Program, College of Architecture, Georgia Institute of Technology, Fall 2002.

2. The debate may be becoming a battle. In the April/May 2003 issue of the *New Urban News*, Philip Langdon in “The Right Attacks Smart Growth and New Urbanism” reports that a conference O’Toole convened in February 2003 on “Preserving the American Dream of Mobility and Homeownership” was principally devoted to laying the groundwork for a campaign aimed at stopping Smart Growth. He quotes David Strom of the Taxpayers League of Minnesota: “We often make the mistake of assuming this is a battle over who has the better facts.” Langdon goes on to write, “Quite the contrary, he explained, policies aimed at shaping development are more likely to be debated if voters get the impression that the typical smart growth leader is a ‘potty-head intellectual fascist’ trying to ruin people’s lives.” Adding further confusion to the debate, Duany spoke at the conference and emphasized the common interest between New Urbanism and the libertarians in free markets while de-emphasizing the common interest between New Urbanism and Smart Growth in linked urban and environmental regulation.

3. For a response to O’Toole’s (and others) critiques of Portland’s problems with affordable housing see Arthur C. Nelson, Rolf Pendall, Casey J. Dawkins, and Gerrit J. Knaap, “The Link Between Growth Management and Housing Affordability: The Academic Evidence,” Discussion Paper, Brookings Institution Center on Urban and Metropolitan Policy, February 2002. In addition to presenting considerable evidence that market demand, not land constraints, have been the primary determinant of housing prices in Portland and elsewhere, the authors point out that lower-middle and lowerincome families are more often priced out of areas that lack any growth management measures.

4. This strategy of shifting environmentalist opposition to growth to support for targeted growth linked to targeted conservation paralleled EPA Smart Growth efforts at the time and coordinated with HUD and DOT. The breadth of interdisciplinary collaboration achieved in The Georgia Conservancy’s Smart Growth-oriented symposia, called Blueprints for Successful Communities, is reflected in the partners added since 1995: the AIA, ASLA, Atlanta Neighborhood Development Partnership, Georgia Trust for Historic Preservation, Georgia Planning Association, Institute of Transportation Engineers, the Consulting Engineers Council, and the National Association of Industrial and Office Properties. According to The conservancy’s website, (www.gaconservancy.org) over 4,000 people have attended the symposia, on topics from transportation to state- wide planning for water.

5. The State environmental protection division rejected aspects of the plan, and a group of environmentalists successfully sued EPA’s acceptance of “grandfathered” projects.

6. The Metro Atlanta Chamber of Commerce forwarded its Metropolitan Atlanta Transportation Initiative to then Governor-elect Roy Barnes in 1998. Its recommendations were incorporated into the Governor’s 1999 legislation creating GRTA.

7. In addition to its problems with air quality, Atlanta’s growth has contributed to problems with water quality and quantity. The Atlanta region relies on surface water for 98% of its needs, 60% of which comes from the Chattahoochee River, one of the smallest rivers to supply a major metropolitan area in the U.S. Atlanta is predicted to be the first...

8. In addition to the single-issue, regionally-focused initiatives described above, several Atlanta-based interdisciplinary groups have formed to address the interconnectedness of growth-related issues. Sustainable Atlanta Roundtable, The Smart Growth Partnership, The Georgia Quality Growth Partnership, and the already mentioned Blueprints for Successful Communities.

9. In Atlanta, "intown" refers to the several municipalities and neighborhoods within the 35 mile circumference Perimeter Highway, route 285. Approximately half of this area is occupied by the city of Atlanta and its three most developed neighborhoods: Downtown, Midtown, and Buckhead. Much of intown’s character is suburban, but it is generally perceived to be more urban than the suburbs beyond the Perimeter in the twenty-nine county area that constitutes metro Atlanta.

10. Recognizing the potential role of livable, mixed-use development associated with transit to improving regional transportation (and air quality), the ARC, in its 1999 25-Year Regional Transportation Plan, approved $1 million per year for five years for the LCI grants program and $170 million for implementation. The grants provide funding to local communities for redevelopment plans that are mixed-use, enhance streetscoping and sidewalks, emphasize the pedestrian, improve access to transit and other transportation options, and expand housing opportunities. Twenty-five communities will receive a total of $27 million in federal transportation funds for implementation this year. Communities must match 20% of the funds. See www.atlantaregional.org/qualitygrowth/LCI and Janet Frankston, "ARC ready to bear more grants," The Atlanta Journal-Constitution, May 19, 2003, E1.

11. This significantly surpasses the goal of 4,000 new residential units by the year 2017 set by Midtown Alliance, a powerful neighborhood civic group, during its Blueprint Midtown planning process in 1997. Midwest Journal, Spring 2003.


15. The Texas Transportation Institute, Urban Mobility Study 2000 (College Station, Texas: November, 2000)

16. "Over the 15 years from 1982 through 1996, the period covered by the report, Atlanta built more new lanes on its freeways and arterial roads than all but the nation’s three largest metro areas. Atlanta was one of the few places whose highway system grew at a faster rate than its population: 69% vs. 53%. The region now has more miles of freeway lanes per 1,000 residents than any place but Dallas, Texas." From David Goldberg, "Study Certifies I-85 Traffic Stinks," The Atlanta Journal and The Atlanta Constitution, November 18, 1998, A1, referring to the Texas Transportation Institute’s annual report on urban mobility.


18. The average American household spent 18% of its income on transportation in 1998, but the figure rose 8% between 1990 and 1998 and is likely to have continued to rise at this rate. Charles Long, "Tomalley, and Barbara McCann, "Driven to Spend: The Impact of Sprawl on Household Transportation Expenses," Surface Transportation Policy Project Report, November 2000, www.transact.org.


22. It is not a coincidence that one of the leading researchers in this field lives in Atlanta. Dr. Richard Jackson, the Director of the National Center for Environmental Health at the Centers for Disease Control and Prevention, had an epiphany regarding the unrecognized but substantial impact of the physical design of the environment on mortality while stuck in traffic on I-85. He later coined the phrase "sprawl," a term that has since been adopted by the organization he founded, Sprawl Watch Clearinghouse (www.sprawlwatch.org).

23. Based on soon-to-be-published data collected for a Personal Preference and Behavior Survey of 800 Atlanta households, by Dr. Lawrence Frank’s SMARTRAQ research project at the Georgia Institute of Technology.

24. The cost of structured parking, even when shared between commercial and residential, tends to raise rents beyond competitive rates in the suburbs, where land is cheap and surface parking is the norm. This contributes both to the decentralization of Atlanta’s office market and the difficulties of building more compact developments in the suburbs. Only 11.3% of Atlanta’s metro employment is within three miles of the Central Business District, while 61.9% is outside a 10-mile ring. Edward L. Glaser, Matthew Kuhl, and Chenghuan Chu, "Job Sprawl: Employment Location in U.D. Metropolitan Areas," The Brookings Institution, Survey Series, May 2001.