

New Partners for Smart Growth Conference

February 4, 2017 St. Louis, Missouri



AS YOU'VE HEARD... MORE THAN HANDS-FREE DRIVING, BUT MOSTLY IN SHARED CAR

The fundamental concept of getting around will change, starting with a **new ownership model**:

Today:

- Private ownership
- 256M cars for 242M adults
- Cars parked 96% of the time
- High fixed costs
- Cars = goods

The Future:

- Carsharing model
- 1 car for every 12 adults
- Cars on the move
- Pay per use
- Cars = service providers



THE CAR2GO EFFECT

Already, up to 11 vehicles removed per carsharing vehicle.

City	Vehicles Sold	Vehicles Suppressed (foregone purchases)	Total Vehicles Removed per Carsharing Vehicle	Range of Vehicles Removed per Carsharing Vehicle
Calgary, AB (n=1,498)	2	9	11	2 to 11
San Diego, CA (n=824)	1	6	7	1 to 7
Seattle, WA (n=2,887)	3	7	10	3 to 10
Vancouver, BC (n=1,010)	2	7	9	2 to 9
Washington, D.C. (n=1,127)	3	5	8	3 to 8

Source: Martin & Shaheen. "Impacts of Car2Go on Vehicle Ownership, Modal Shift, Vehicle Miles Traveled, and Greenhouse Gas Emissions: An Analysis of Five North American Cities," July 2016.

RCLCO

THE AVERAGE U.S. CBD IS 31% PARKING TODAY

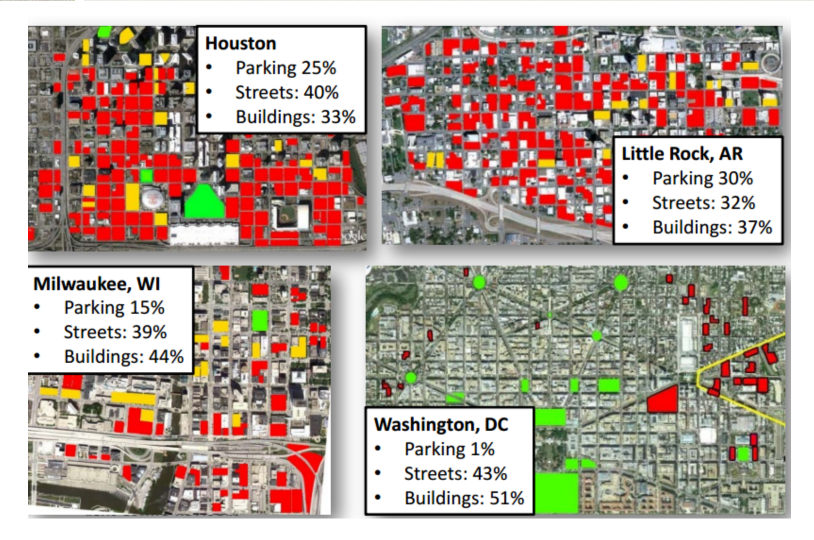
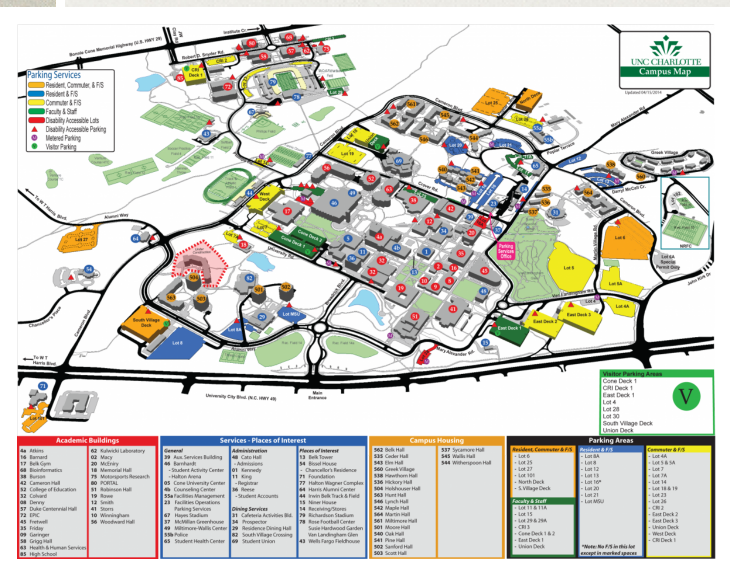


Image: National Real Estate Advisors. Headline: Donald Shoup, author of The High Cost of Free Parking.



EVENTUAL MOVE TO DISTRICT PARKING





REDUCE GARAGE FOOTPRINTS BY UP TO 60% AND PROJECT COSTS BY MILLIONS

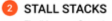
designboom®

THE NEW METRICS OF PARKING



Perfect alignment and optimized spacing through parking technology





Flexible re-configuration of parking space – tight parking scenarios are conceivable





The required parking footprint per car can shrink to a minimum



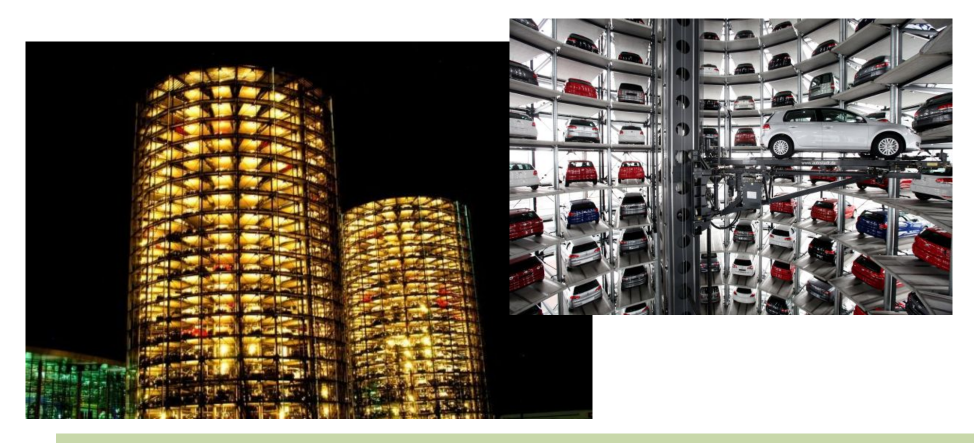




AUDI, the City of Somerville, and Forest City are currently building a prototype.



PARKING EVENTUALLY TO BECOME MORE ABOUT STORAGE THAN SERVICE

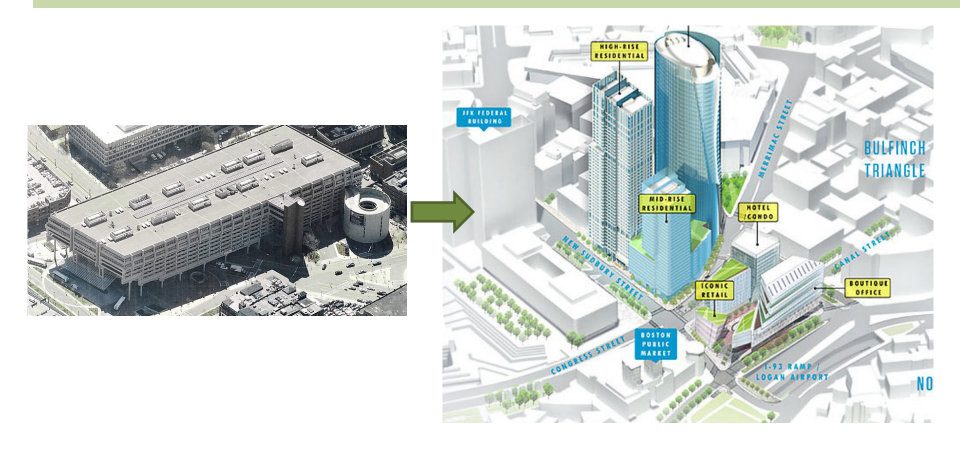


Autostadt Car Towers in Wolfsburg, Germany, taking a cue from the idea of dry storage for boats.



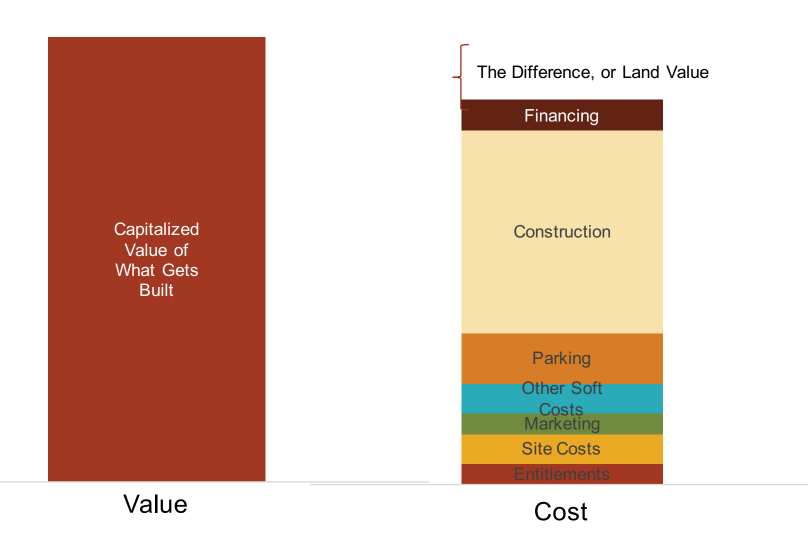
CURRENT PROJECT: ONE CONGRESS, BOSTON

Replaces 2,300 spaces with a garage half the size, 1.15M SF of office, 800 apartments, 200 hotel rooms, and 82,000 SF of retail.



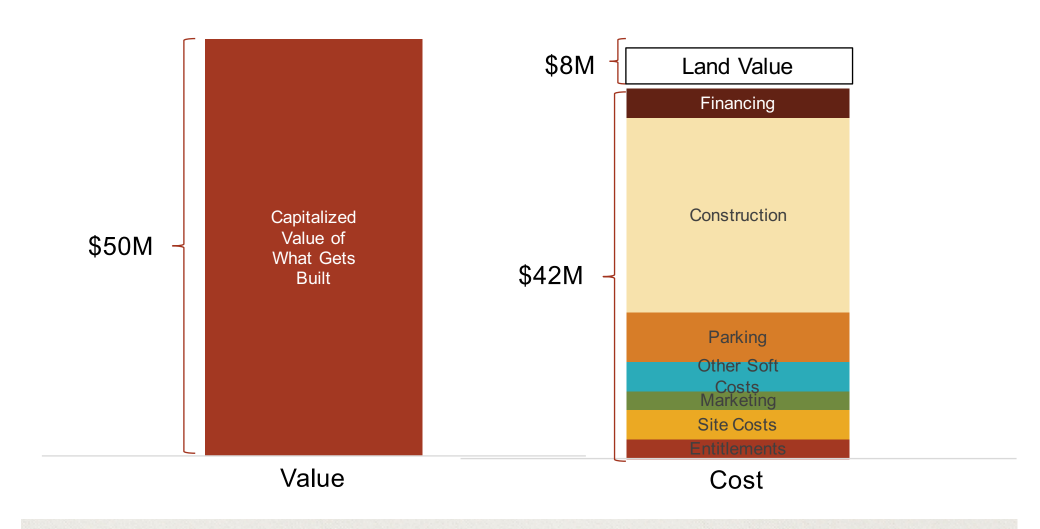


BASIC URBAN ESTATE ECONOMICS



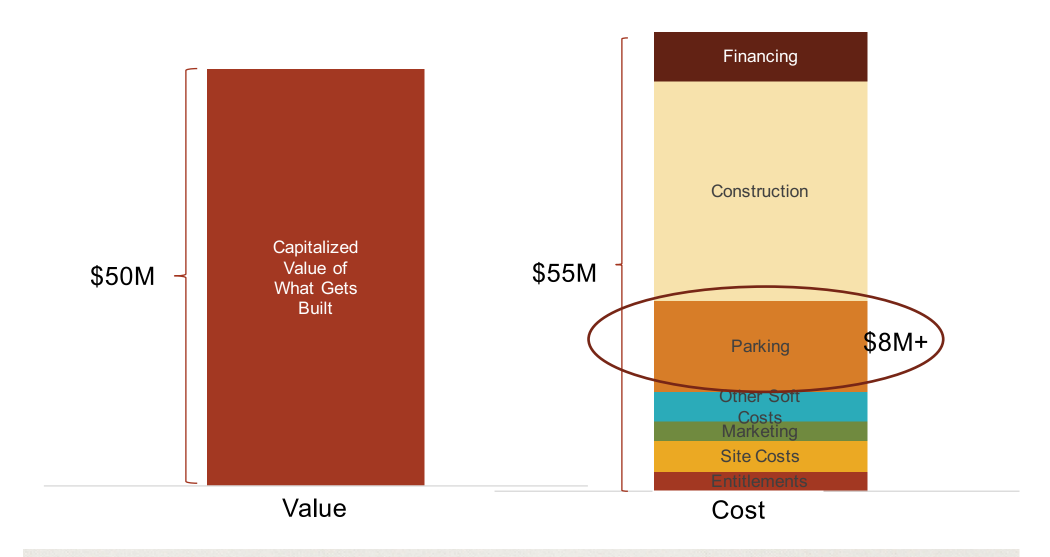


IN AN IDEAL STATE





THE REALITY ALL TOO OFTEN, ESPECIALLY OUTSIDE OF THE PRIME URBAN CORE





AMERICA'S MISSING MIDDLE PROBLEM

Large, exurban singlefamily detached homes

 Young Families and First-Time Homebuyers

- Empty Nesters
- Low and Middle-Income Renters

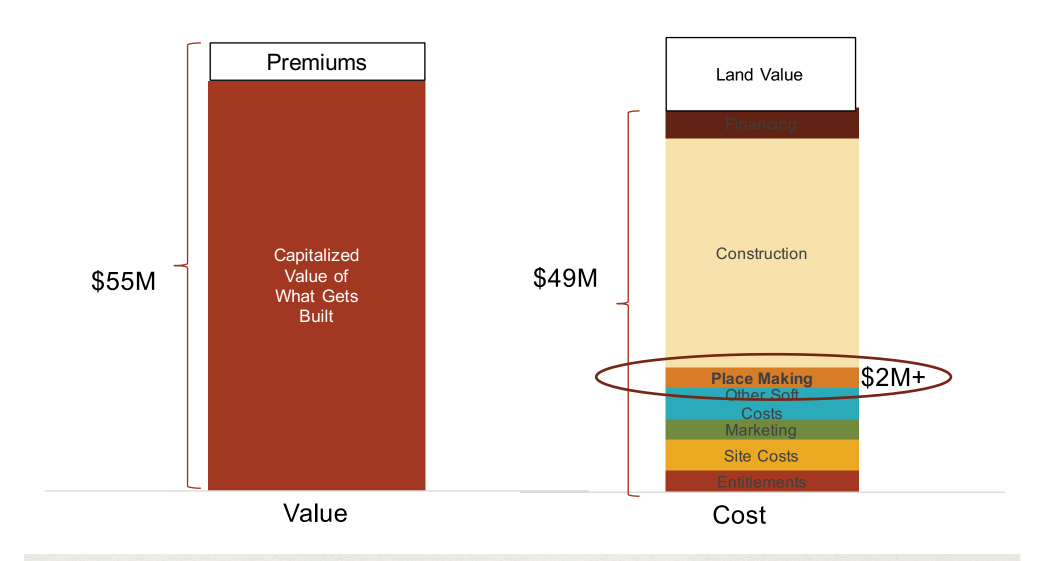
Small units in urban, midrise/high-rise multifamily buildings



Source: Opticos Design



SHEDDING THE PARKING CHANGES THE GAME



RCLCO

AND THIS EXPLAINS WHY THIS IS MORE TRUE IN TEXT BOOKS THAN IN AMERICAN CITIES





REDEVELOP PARKING INTO HIGHER USES, LOWER THE COST OF URBAN HOUSING





Parklet in London



Seattle, Northgate Mall



BUT AEV REALLY MIGHT BE THE EVOLUTION THAT ALLOWS EXISTING ACTIVITY CENTERS TO DENSIFY

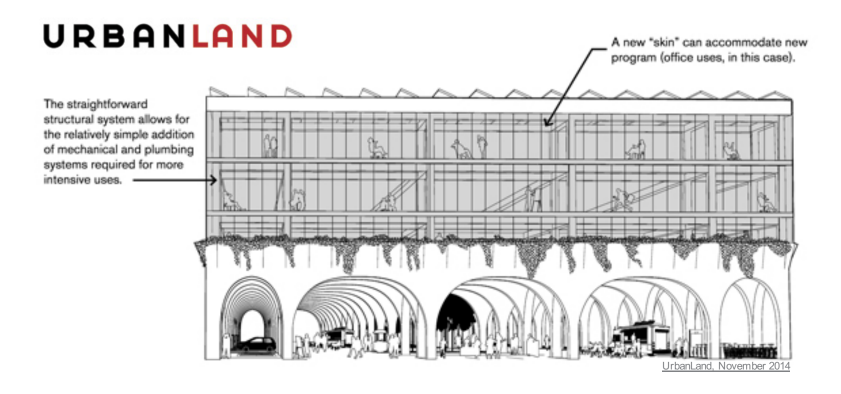
With the hassle of parking the car "automated," people will now fully engage in walkable, vibrant places.



Pike & Rose



SMART DEVELOPERS ALREADY BUILDING PARKING FOR FUTURE CONVERSION



Wider bays (30') and taller ceilings (20') accommodate future conversion to residential, hotel, or office.

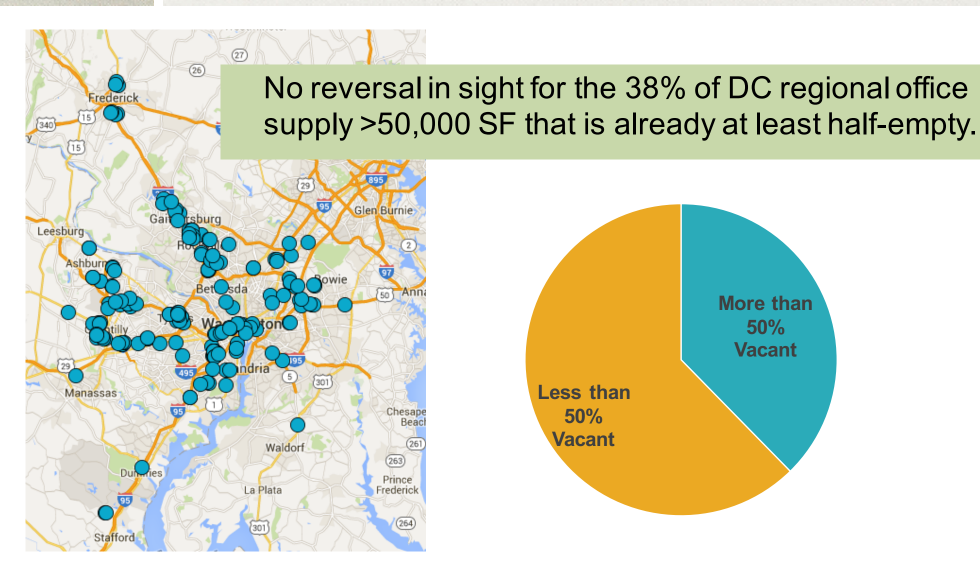


WE CAN RELOCATE CONVENIENCE USES



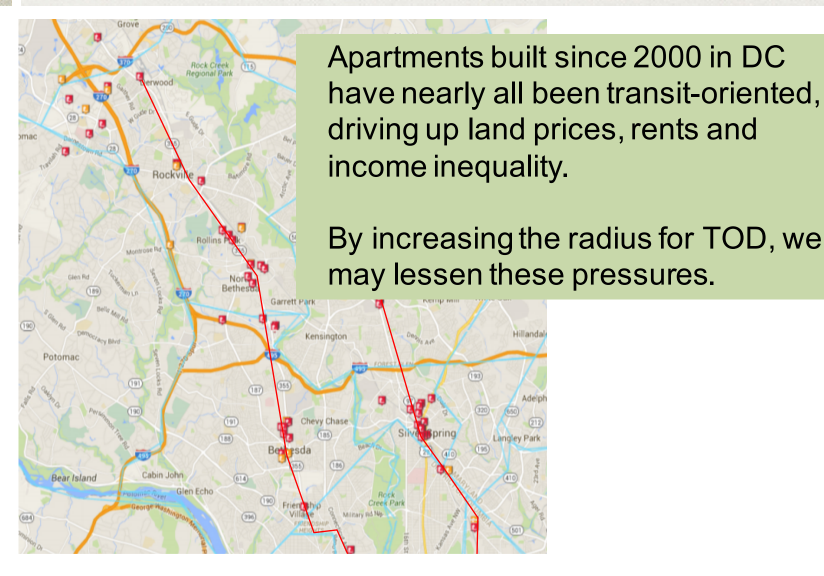


LESS DEMAND FOR CHEAP, EASY PARKING MAKES SUBURBAN OFFICE OBSOLETE



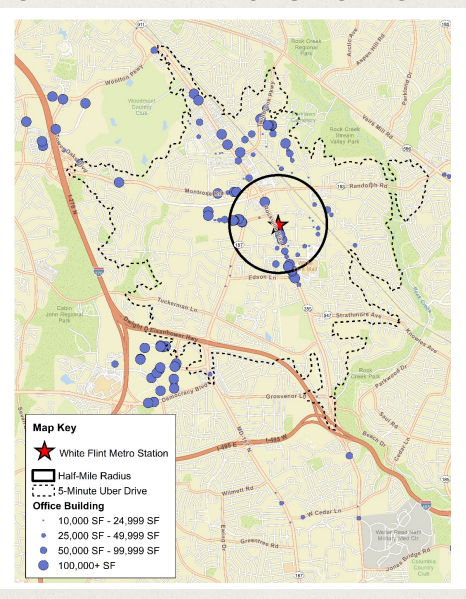


TOD INCREASES FROM 1/4 MILE TO SEVERAL MILES





BY THE "\$5 UBER DRIVE NOW OPENS UP A SECOND TIER OF VIABLE PLACES TO WORK





LAST-MILE WAREHOUSE REMAINS KEY



As people come to expect instantaneous, autonomous delivery of goods purchased online, demand for last mile warehouse space will continue to grow.



LAST-MILE PACKAGE BOT IN DC

wtop

Package-delivering robots to hit

DC streets soon





AND DELIVERING BOOZE!

ALEX DAVIES TRANSPORTATION 10.25.16 6:00 AM

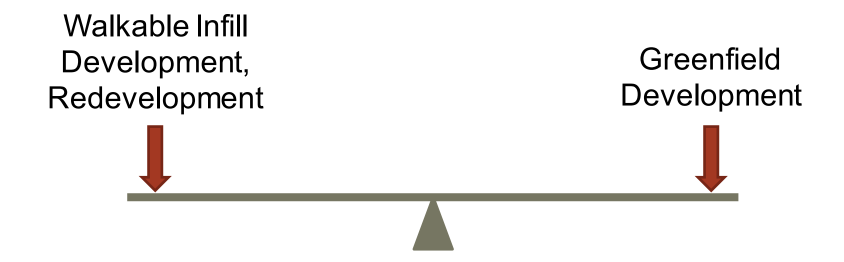
UBER'S SELF-DRIVING TRUCK MAKES ITS FIRST DELIVERY: 50,000 BEERS

WIRED





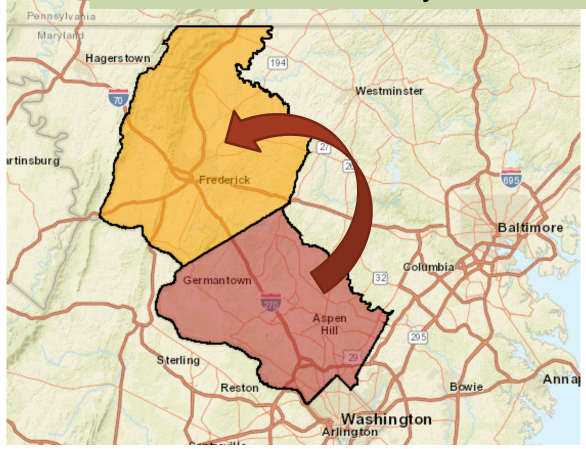
THE THREAT: NEW PRESSURES FOR DENSITY, AND FOR SPRAWL?





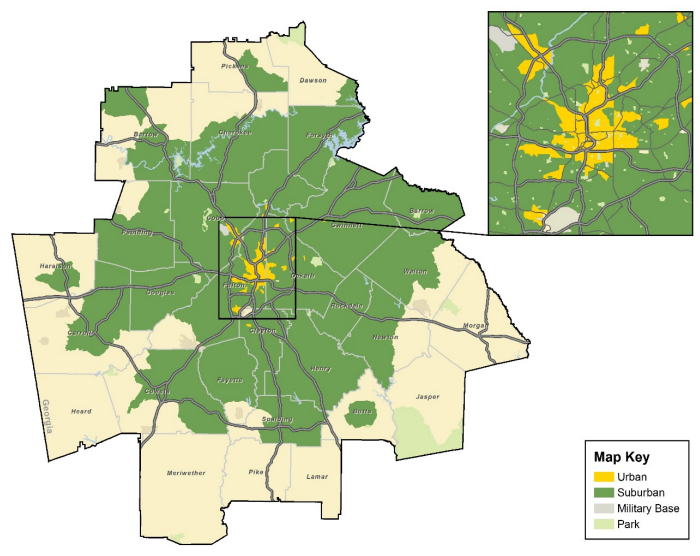
THE LONG DISTANCE COMMUTE WILL AGAIN BE FEASIBLE

Will further out suburbs be the bigger beneficiaries of new residential activity?





AMERICA'S METROS AT 75% SUBURBAN, SOME LIKE ATLANTA MORE THAN 85%

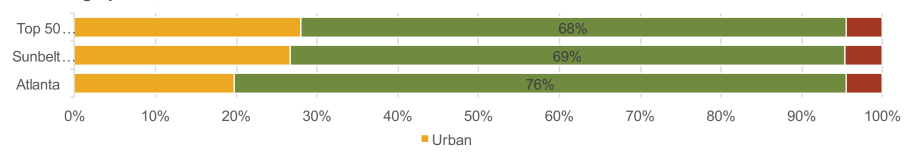


Source: RCLCO; ESRI Business Analyst



AMERICA'S METROS AT 75% SUBURBAN, SOME LIKE ATLANTA MORE THAN 85%

Distribution of Employment; Various Geographies; 2014



		DISTRIBUTION OF EMPLOYMENT		EMPLOYMENT GROWTH (2005-2010)		EMPLOYMENT GROWTH (2010-2014)	
	URBAN	SUBURBAN	URBAN	SUBURBAN	URBAN	SUBURBAN	
NATIONAL							
Top 50 MSAs	27.9%	67.5%	8.2%	0.0%	6.0%	9.0%	
REGIONAL							
Sunbelt	26.6%	68.7%	2.6%	3.1%	6.1%	13.9%	
PEER CITIES							
Raleigh	25.9%	68.7%	52.5%	10.5%	2.6%	23.2%	
Nashville	22.9%	68.7%	5.0%	- 1.2%	8.9%	13.4%	
Dallas	27.0%	68.4%	6.8%	8.3%	8.3%	14.9%	
ATLANTA	19.7%	75.8%	-3.1%	- 0.4%	9.0%	10.5%	



RECASTING OUR MAYBERRY VISION OF THE FUTURE

The Future Family Routine

Work Day:

- 7am Car leaves and takes
 Parent to Work
- 8am Car Arrives Home and Picks up Children and Parent to School and 2nd Workplace
- 10am Car Takes Itself to Repair Shop
- 3pm Car Picks up Children
 Drops one at Soccer Practice
 and One at Piano Lesson
- 5pm Car Picks up Everyone on Way Home for Dinner Together



Weekend:

- 6pm Friday Picks up Parents and then Children in NYC
- 9am Saturday Family Arrives Rested in Chicago
- Saturday and Sunday –
 Family Spends at
 Grandparents in Chicago
- 4pm Sunday Family Leaves Chicago
- 7am Family Arrives Home Ready to get Ready for Work and School

THE CHARGE

Federal law requires MPOs to prepare regional transportation plan updates every 5 years. These plans have at least a 20-year outlook.

But in 2013, only 1 of the 25 largest MPOs in the U.S. mentioned driverless cars in its long-term regional plan.

SOURCE: Guerra, 2015. Planning for Cars that Drive Themselves: Metropolitan Planning Organizations, Regional Transportation Plans, and Autonomous Vehicles. *Journal of Planning Education and Research*.

Adam Ducker

Managing Director

Phone: (240) 644-0980

aducker@rclco.com

RCLCO

7200 Wisconsin Avenue

Suite 1110

Bethesda, MD 20814

Phone: (240) 644-1300

Fax: (240) 644-1311

www.rclco.com