

# Oxford

A MEAG Power Community\*

COUNTY: Newton
COUNTY POPULATION: 101,299

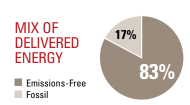
## **PRO-BUSINESS**

**Part of The Innovation Crescent** 

**Clean Energy** 

**University Talent** 

**Environmentally Friendly Mindset** 



COMMUNITY-OWNED "GREEN" ELECTRICITY

Just 35 miles from Atlanta but a million miles away from the city's urban bustle, Oxford delights in its history, forests, trails, wide boulevards, homes, churches, schools and quiet lifestyle. The Oxford College of Emory University campus is a central focus of the city and adds its many activities to the numerous city-sponsored events that are part of this town's quiet, lovely lifestyle.

### PROTECTED, BUT ACCESSIBLE, LOCATION

- Nearby I-20 under 5 miles
- 11 miles from new Georgia BioScience Training Center
- Close to traditional urban/suburban offerings
- Organic Oxford Farm next to campus

# JUST 35 MILES FROM HARTSFIELD-JACKSON ATLANTA INTERNATIONAL AIRPORT

### **HOME TO 950-MEMBER STUDENT BODY**

- Liberal arts curriculum
- Majors in economics, psychology, mathematics, writing, natural sciences and business administration, political science, NBB (neuroscience and behavioral biology) and others.
- Graduates of the two-year program at Oxford College receive an associate degree and are enrolled at Emory University as juniors.

FIRST LEED-CERTIFIED BUILDING IN COUNTY



A MEAG Power Community\*



Oxford College of Emory University

### LOCAL, RELIABLE UTILITIES

Water, sewer, solid waste and electricity are community-owned and maintained

### TARGETED BUSINESSES: INDEPENDENT RETAILERS/SERVICE PROVIDERS

- Restaurants
- Boutique apparel
- Bookstores
- Coffee houses
- · Art galleries
- · Building contractors
- Apartment developers

### A COMMUNITY DEDICATED TO SERENITY

- · Historic preservation advocate
- Well-groomed neighborhoods
- Plush green space
- Nature trails
- New mixed use town center
- New City Hall
- Designated Tree City USA for more than 10 years

MEAGPOWER

CONTACT:
Darla Lowe
770-563-0476
dlowe@meagpower.org